दूरभाष : 0131-2436493



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, मुजफ्फरनगर U.P. POLLUTION CONTROL BOARD, MUZAFFARNAGAR

6-बी, नई मण्डी, मुजफ्फरनगर-251001 (उ०प्र०)

Ret. No. 946/0ANO-277/Liyokatalibaz

दिनांक Dated 20-10-2022

To,

The Registrar
National Green Tribunal
Principal Bench
New Delhi.
E-mail: judicial-ngt@gov.in

Sub.-Compliance to the direction issued by Hon'ble National Green Tribunal in O.A. No. 277/2022 Liyakat Ali and Others Vs State of U.P. on 21.07.2022.

Sir.

With reference to the subject mentioned above kindly find enclosed herewith the Joint Committee Report in compliance of the order issued on 21.07.2022 by Hon'ble National Green Tribunal in O.A. No. 277/2022 Livakat Ali and Others Vs State of U.P.

Encl. : As above.

Yours faithfully

(Ankit Singh) Regional Officer

Copy to:

1. Member Secretary, U.P. Pollution Control Board, Lucknow for information.

Shri Pradeep Mishra, Advocate, Hon'ble Supreme Court/NGT, New Delhi for perusal and necessary action.

3. Chief Law Officer, U.P. Pollution Control Board, Lucknow for information.

 Chief Environmental Officer (Circle-3), U.P. Pollution Control Board, Lucknow for information.

Regional Officer

Report of joint committee of industries discharging their effluent into Dhandhera Drain upto Jolly Road Culvert, Muzaffarnagar in compliance of order passed by the Hon'ble National Green Tribunal in case of OA 277/2022 Liyakat Ali and Others Vs State of U.P. on 21.07.2022.

1.0 Background:

In reference to the grievance aroused by Mohd. Liyakat Ali and other residents of Village Dhandhera, Muzaffarnagar, complaining pulp and paper mills discharging highly polluted chemical mixed water in the land abutting their land. It was further stated that the drain was blocked due to negligence of Mr. Dhoom Singh and Mr. Tanveer, Contractors of Public Works Department (PWD) during construction of culvert in the drain which resulted in diversion of industrial waste directly to the agricultural fields of the applicants. Complainant demanded the compensation against the loss of agriculture crop.

In the above matter, Hon'ble NGT vide order dated 28.04.2022, directed joint committee comprising of State PCB and City Magistrate, Muzaffarnagar to visit concerned industries and submitted the report before Hon'ble NGT. The joint committee inspected the concerned industries on 01.06.2022, 07.06,2022 and 10.06.2022 and submitted report to Hon'ble Tribunal on dated 18.07.2022. In continuation to the above report, Hon'ble NGT vide order dated 21.07.2022 issued directions to take further visits to the industries and put up complete and specific details about the compliance of the concerned industries regarding verification of documents for generation, transportation and disposal of hazardous waste, used/waste oil, cotton rags, fly ash, plastic waste etc., compliances of conditions imposed in the Consents issued to the industries and directed to take remedial step by taking due process of the law.

2.0 Order Passed by Hon'ble NGT on 21.07.2022

Recommendations

5. In the report, the Joint Committee has given the description of waste generated (solid/liquid) as (i.) used/waste oil, Cotton Rags etc; (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joint Committee has reported that used/waste oil is being handed over to TSDF facility for safe disposal, generated fly ash is utilized for low lying land filling and generated plastic waste is sent to co-processing units but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF used/waste oil is being handed over, where low lying land is being filled by fly ash and what is the mode of transportation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries

have taken permission from UPGWD for drawing ground water but the Joint Committee has not mentioned about compliance6 by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

- 6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribunal within two months at judicialngt@gov.inpreferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF.
- 7. A perusal of the report of the Joint Committee shows that M/s Shree Bhageshwari Papers Pvt. Ltd. (Unit-1), Shree Bhageshwari Papers Pvt. Ltd. (Unit-2), M/ Galaxy Papers Pvt. Ltd., and M/s Garg Duplex and Paper Mills Pvt. Ltd., have applied to UPGWD for NOC for drawing of ground water and M/s. Silverton Pulp & Papers Pvt. Ltd. (Unit-2) has applied for hazardous waste authorization which applications are pending. No industry can be allowed to carry on the activity for which consent is applied for before grant of such consent. The Authorities concerned are under statutory mandate to ensure that such renewal applications are disposed of before expiry of the period of the consent granted earlier and fresh applications are disposed of within reasonable period and where it is not possible to dispose of the application within such periods, the Authorities have to ensure that the activity is commenced/carried on only after grant of consent and is not commenced/continued merely on the basis of pendency of the applications. UPGWD and State PCB are directed to take remedial action/dispose off the applications submitted by the above mentioned industries pending before them within two months.

3.0 Joint Inspection of concerned industries discharging treated effluent in the drain by UPPCB and City Magistrate Muzaffarnagar

In compliance to the said orders of the Hon'ble NGT dated 21.07.2022, a joint team of officials of UPPCB and District Administration Muzaffarnagar visited the mentioned 14 industries which are discharging their treated effluent into Dhandhera Drain upto Jolly Road Culvert and their surrounding areas on dated 13.09.2022, 14.09.2022 and 15.09.2022. The salient details, observations and recommendations based on inspection are as follows:

1. M/s. Silvertoan Papers Ltd. (Unit-1), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	M/s. Silvertoan Papers Ltd. (Unit-1)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022

04.	Name & Designation of Industry representative	Mr. Amit Garg, Director
		Mob. No. 9756750000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	180 MT/Day (60 MT/Day Waste Paper Based and 120 MT/Day Agro Waste Base)
07.	Raw material & their consumption	Agro Waste, Waste Paper, Caustic, Rosin, Alum etc.
08.	Year of Commissioning	1994
09.	Sector (Govt./Pvt./Co-op)	Private
Informa	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	2000 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 25.01.2027 (Copy Enclosed as Annexure-1)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1800 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler,
		Activated Carbon Filter, Sludge Drying Beds etc.
		Industry has Chemical Recovery Plant for disposal of generated Black Liquor for Agro Waste
		Pulping. Unit has installed OCEMS at the outlet of ETP, which is connected with the Server
		of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent.
		Values in OCEMS were found within prescribed limit during joint inspection.
		Pulping. Unit has installed OCEMS at the outlet of ETP, which is connected of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of disch

15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-2.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-3)
18.	Treated effluent storage facility	
Inforr	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 27 TPH
20.	Details of fuel and its consumption	Coal 100 MT/Day, Rice Husk 160 MT/Day
21.	Details of Air Pollution Control Systems and	E.S.P.
	Stack detail	
		Stack – 45 M. High from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-4)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 30.09.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-5. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25. Hazardous Waste details

<u>Valid Authorization</u>: - M/s. Silverton Papers Ltd. (Unit-1) has authorization from UPPCB valid upto 12.01.2023 (Annexure-6)

Valid membership with TSDF for transportation and disposal of waste: Unit has valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for Unit-1 and Unit-2 for the month of March 2022 & September 2022 (Annexure-7).

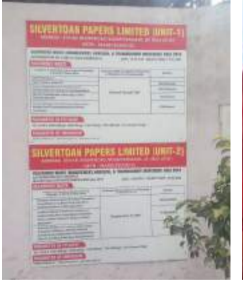
Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of co-processing etc.	Quantity (Ton/Annum)
1.	As per Schedule-I		
	Cat. 5.1 Used or Spent Oil	Disposal through TSDF	225 kg/Annum
	Cat. 33.1 Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes	Disposal through TSDF	160 Pcs/Annum
	Cat. 33.2 Contaminated cotton rags or other cleaning materials	Disposal through TSDF	75 kg/Annum
	Cat. 34.2 Sludge from treatment of waste water arising out of cleaning/disposal of barrels/containers	Disposal through TSDF	27 MT/Annum

Total Waste Generated and Disposed from March 2022 till September 2022 :-

Unit has submitted Form-10 (Common for Unit-1 & Unit-2) for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent used/waste oil 120 Kg and Sludge from treatment of waste water arising out of cleaning/disposal of barrels/containers 790 kg.

Compliance found during inspection:





Complia	ance Status of industry regarding Hon'ble NGT o	order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal for Unit-1
and Unit	t-2	
26.	Fly Ash Details	Note :- Unit has submitted details of fly ash and plastic waste for both industries
		together, both industries being in the same premises (Silverton papers Itd (Unit I
		and Unit II).
		Total fly ash generated (From February 2022 to July 2022) :-
		During joint committee visit industry provided the details of Fly Ash generation and
		disposal from February 2022 to July 2022 cumulatively for Unit-1 and Unit-2. As per the
		information, generated fly ash is being disposed through local vendors for filling in low
		lying area and brick making in brick kilns (Annexure-8).
		Mode of Transportation (covered/not covered): - Partially Covered
		Mode of disposal :- Used for landfilling but landfilling is not being done properly hence
		adding to further air pollution.
		Land with specific Khasra no details where ash is being disposed :-
		Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos.
		etc.)
		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	Generally, the quantity of plastic waste generated in any pulp and paper industry (waste
		paper based industry) is 1.5% (approx.) of the total production. The production capacity
		on Waste Paper based of Unit-1 is 60 TPD and Unit-2 is 220 TPD. The total production
		capacity of both units is 280 TPD on the basis of waste paper as raw material,

accordingly plastic waste generation is: 110 MT/Month

Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-2 is Avg. 32.36 MT/Month of plastic waste disposed through M/s Ultratech Cement Rajasthan, M/s Hariom Enterprises Rajasthan and M/s Dew Resources Management Muzaffarnagar etc. from February 2022 to July 2022. For the same, tax invoices are enclosed as **Annexure-9**.

As per above, it is concluded that approx 110 - 32.36 = 77.64 MT/ Month plastic waste generated is not been recorded by industry for proper disposal.

Mode of disposal as per EPR submitted by industry:- As per EPR plastic waste has to be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not complying as per EPR conditions.

From the above it is evident that industry is not disposing the plastic generated as per the Plastic Waste Management Rules 2016 as amended and is being disposed off in non-scientific way. Hence, industry is not complying with the Plastic Waste Management Rules 2016 as amended.

Observations:

- 1. Industry has not submitted the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.), no details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.

- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 30.09.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents and hazardous waste authorization. The copy of compliance reports are enclosed as **Annexure-10**.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

1. On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-11**.

2. M/s. Silvertoan Papers Ltd. (Unit-2), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	M/s. Silvertoan Papers Ltd. (Unit-2)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022
04.	Name & Designation of Industry representative	Mr. Amit Garg, Director
		Mob. No. 9756750000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	220 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2016

09.	Sector (Govt./Pvt./Co-op)	Private	
Inform	Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell	
	Industrial	1350 KLD	
	Domestic	10 KLD	
11.	NOC from UPGWD and its validity with date	Valid upto 25.01.2027 (Copy Enclosed as Annexure-12)	
	(Expired / Applied for Renewal/ First Time		
	Applied / Never Applied)		
12.	Waste water generation (KL/Day)		
	Industrial	700 KID	
	Domestic	4 KLD	
13.	Waste water Treatment Facility		
	Industrial	ETP	
	Domestic	Disposed through Septic Tank	
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler,	
		Activated Carbon Filter, Sludge Drying Beds etc. Unit has installed OCEMS at the outlet of	
		ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for	
		continuous monitoring of discharged effluent. Values in OCEMS were found within	
		prescribed limit during joint inspection.	
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for	
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as	
		Annexure-13.	
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and	
	(Land/River/Drain)	then River Hindon.	
17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-14)	
18.	Treated effluent storage facility		

Inforn	Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 15 TPH	
20.	Details of fuel and its consumption	Coal/Biomass 60 MT/Day	
21.	Details of Air Pollution Control Systems and Stack detail	Multi-Cyclone Dust Collector, Wet Scrubber	
		Stack – 31 M. High from ground level	
22.	Status of APCS	Operational	
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-15)	
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler being done	
		on dated 30.09.2022. As per the monitoring report, Particulate matter found within the	
		norms. Copy of Monitoring report enclosed as Annexure-16. The unit has also installed	
		OCEMS for online and continuous monitoring of emissions being emitted from the stacks.	
		During inspections, the particulate matter value found within the prescribed norms.	

-	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Fransboundary Movement) Rules 2016			
25.	Hazardous Waste details	<u>Valid Authorization</u> : - M/s. Silverton Papers Ltd. (Unit-2) has authorization from UPPCB		
		valid upto 08.02.2023 (Annexure-17)		
		Valid membership with TSDF for transportation and disposal of waste :- Unit has		
		valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for		
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste		
		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for		
		Unit-1 and Unit-2 for the month of March 2022 & September 2022 (Annexure-18).		
		Total waste generated as per valid Authorization :-		
		S.N. Category of Hazardous Waste as Authorised mode of Quantity		

	per the Schedule I, II and III of these	disposal or recycling or	(Ton/Annum)
	rules	utilization of co-	,
		processing etc.	
1.	Schedule-I Used or Spent Oil	Handed over to TSDF	0.225 KL/Annum
	Industrial operations using mineral or synthetic oil as lubricant in hydraulic systems or other applications		
2.	Schedule-I Wastes or residues containing oil Industrial operations using mineral or synthetic oil as lubricant in hydraulic systems or other applications	Handed over to TSDF	0.075 T/Annum
3.	Schedule-I Sludge from treatment of wastes water arising out of cleaning/disposal of barrels/containers De-contamination of barrels/containers used for handling of hazardous wastes/chemicals	Handed over to TSDF	1.0 T/Annum

Total Waste Generated and Disposed from March 2022 till September 2022 :-

Unit has submitted Form-10 (Common for Unit-1 & Unit-2) for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent used/waste oil 120 Kg and Sludge from treatment of waste water arising out of cleaning/disposal of barrels/containers 790 kg.

Compliance found during inspection :-



Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal for Unit-1 and Unit-2

26. Fly Ash Details

Note: - Unit has submitted details of fly ash and plastic waste for both industries together, both industries being in the same premises (Silverton papers Itd (Unit I and Unit II).

Total fly ash generated (From February 2022 to July 2022) :-

During joint committee visit industry provided the details of Fly Ash generation and disposal from February 2022 to July 2022 cumulatively for Unit-1 and Unit-2. As per the information, generated fly ash is being disposed through local vendors for filling in low lying area and brick making in brick kilns (Annexure-19).

<u>Mode of Transportation (covered/not covered)</u>:- Partially Covered

<u>Mode of disposal</u>:- Used for landfilling but landfilling is not being done properly hence

		adding to further air pollution
		Land with specific Khasra no details where ash is being disposed :-
		Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos.
		etc.)
		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry:
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of
		production. The production capacity on Waste Paper based of Unit-1 is 60 TPD and
		Unit-2 is 220 TPD. The total production capacity of both units is 280 TPD on the basis of
		waste paper as raw material, accordingly plastic waste generation is : 110 MT/Month
		Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-
		2 is Avg. 32.36 MT/Month of plastic waste disposed through M/s Ultratech Cement
		Rajasthan, M/s Hariom Enterprises Rajasthan and M/s Dew Resources Management
		Muzaffarnagar etc. from February 2022 to July 2022. For the same, tax invoices are
		enclosed as Annexure-20.
		As per above, it is concluded that approx 110 - 32.36 = 77.64 MT/ Month plastic waste
		generated is not been recorded by industry for proper disposal.
		Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
		be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
		complying as per EPR conditions.
		From the above it is evident that industry is not disposing the plastic generated as per the
		Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
		scientific way. Hence, industry is not complying with the Plastic Waste Management
		Rules 2016 as amended.

Observations:

- 1. Industry has not submitted the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.), no details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 30.09.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents and hazardous waste authorization. The copy of compliance reports are enclosed as **Annexure-21**.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-22**.

3. M/s. Silverton Pulp & Papers Pvt. Ltd.. 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	Silverton Pulp & Papers Pvt. Ltd.
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	15.09.2022

04.	Name & Designation of Industry representative	Mr. Sanjeev Jain, Director
		Mob. No. 9837027546
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2004
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1800 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 13.03.2026 (Copy Enclosed as Annexure-23)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1200 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand
		Filter, Activated Carbon Filter, Sludge Drying Beds etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.

15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-24.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2023 (Copy Enclosed as Annexure-25)
18.	Treated effluent storage facility	
Inforn	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Steam supplied through Co-unit M/s. Silverton Pulp & Papers Pvt. Ltd. (Unit-2)
20.	Details of fuel and its consumption	-
21.	Details of Air Pollution Control Systems and	-
	Stack detail	
22.	Status of APCS	-
23.	Consent of status (Air)	Granted Upto dated 31.12.2023 (Copy Enclosed as Annexure-26)
24.	Quality of emission being emitted through stack	Steam supplied through Co-unit M/s. Silverton Pulp & Papers Pvt. Ltd. (Unit-2)

Comp	liance Status of industry regarding Hon	ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management &							
Trans	Transboundary Movement) Rules 2016								
25.	Hazardous Waste details	<u>Valid Authorization</u> :- Unit has authorization from UPPCB valid upto 02.08.2027							
		(Annexure-27)							
		Valid membership with TSDF for transportation and disposal of waste :- Unit has							
		valid membership with TSDF M/s. Sheetala Waste Management Project, Bulandshahr for							
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste							
İ		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the							
		month of July, 2022 (Annexure-28).							
	1								

Total v	waste generated as per valid Author	<u>rization</u> :-	
S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)	Through TSDF	0.150 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)	Through TSDF	2.0 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.40 KL/Annum
4.	Category 34.2 As per Schedule I (Sludge from treatment of waste water arising out of cleaning/disposal of barrels/ containers)	Through TSDF	40 MT/Annum

Total Waste Generated and Disposed:-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent Cotton Waste, Waste Oil, Process Sludge 480 Kg. in the Month of July, 2022.

Compliance found during inspection:





Compl	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal						
26.	Fly Ash Details	Total fly ash generated :-					
		Unit does have boiler in the premises and steam is supplied through Co-unit M/s.					
		Silverton Pulp & Papers Pvt. Ltd. (Unit-2). Hence. No fly ash is generated in premises					
		Mode of Transportation (covered/not covered) :- N.A.					
		Mode of disposal: N.A.					
		Land with specific Khasra no details where ash is being disposed :- N.A.					
		Measures taken to prevent air pollution in and around the land filling areas :- N.A.					
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-					
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of					
		production : 117 MT/Month					
		Disposal of plastic waste (for co-processing/ for recycling/for Gasifier) as per record -					
		114 MT/Month of plastic waste disposed through Gasifier in own sister concern (Unit-2).					
		Details attached as Annexure No. 29					
	l						

As per above, it is concluded that all generated plastic waste is being disposed through
gasifier.
Mode of disposal as per EPR submitted by industry :- Complying as plastic waste is
being disposed through Gasifier.

Observations:

- 1. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 2. During inspection, unit has submitted pointwise compliance report of water and air consents The copy of compliance reports are enclosed as **Annexure-30**. Pointwise compliance of hazardous waste authorization is not submitted.

Recommendations/Conclusion:

1. Industry should directed to submit pointwise compliance report of Hazardous waste authorization order.

4. M/s. Silverton Pulp & Papers Pvt. Ltd.. (Unit-2), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	Silverton Pulp & Papers Pvt. Ltd. (Unit-2)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	15.09.2022
04.	Name & Designation of Industry representative	Mr. Akshay Jain, Director
		Mob. No.
05.	Products/By-products/Process	Writing Printing/Craft/Coated Duplex/News Print Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Waste Paper/Imported Waste Paper/Virgin Pulp etc.
08.	Year of Commissioning	2018

09.	Sector (Govt./Pvt./Co-op)	Private
Informa	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	3000 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 13.03.2026 (Copy Enclosed as Annexure-31)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	2500 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Collection Tank, Sedicell, Equalization Tank, Primary Clarifier, Aeration Tank-1, Secondary
		Clarifier-1, Aeration Tank-2, Secondary Clarifier-2, Polishing Tank, Multigrade Filter,
		Activated Carbon Filter, Belt Press, Sludge Drying Beds etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-32.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-33)

18.	Treated effluent storage facility	
Inform	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 80 TPH
20.	Details of fuel and its consumption	Coal/Biomass 400 MT/Day
21.	Details of Air Pollution Control Systems and	E.S.P.
	Stack detail	
		65 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-34)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 01.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-35. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Complia	nce Status of industry regarding Hon'ble NGT	order	dated 21.07.202	22 in	referer	ice of Hazard	lous &	& Other	Wastes	(Ma	nagement &	
Transbo	undary Movement) Rules 2016											
25.	Hazardous Waste details	<u>Valid</u>	Authorization	:- Un	nit has	authorization	from	UPPCB	valid	upto	02.08.2027	ļ

(Annexure-36)
Valid membership with TSDF for transportation and disposal of waste :- Unit has
valid membership with TSDF M/s. Sheetala Waste Management Project, Bulandshahr for
safe disposal of Hazardous waste in compliance of Hazardous & Other Waste
(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the
month of June, 2022 (Annexure-37).
Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as	Authorised mode of	Quantity
	per the Schedule I, II and III of these	disposal or recycling or	(Ton/Annum)
	rules	utilization of co- processing etc.	
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)		0.150 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)		2.0 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.40 KL/Annum
4.	Category 34.2 As per Schedule I (Sludge from treatment of waste water arising out of cleaning/disposal of barrels/ containers)	_	40 MT/Annum

Total Waste Generated and Disposed:

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent Used Oil & Grease, Process Sludge 385 Kg., Empty Containers 42 Pcs in the Month of June, 2022.

Compliance found during inspection :-





Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal

26. Fly Ash Details

Total fly ash generated (From February 2022 to July 2022) :-

During joint committee visit industry provided the details of Fly Ash generation and disposal from February 2022 to July 2022. As per the information, generated fly ash is being disposed through various local vendors for filling for which information attached as **Annexure-38**).

Mode of Transportation (covered/not covered) :- Partially Covered

<u>Mode of disposal</u>:- Regarding the disposal of Fly ash, no information is being provided by the Industry.

Land with specific Khasra no details where ash is being disposed :-

Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.)

Measures taken to prevent air pollution in and around the land filling areas :-

No details provided regarding preventive measures of fugitive emission (i.e. green cover,

		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.25% of
		production as unit is using imported waste paper and virgin pulp: 97.5 MT/Month
		Disposal of plastic waste (for co-processing/ for recycling/for Gasifier) as per record -
		101 MT/Month of plastic waste disposed through Gasifier in own sister concern (Unit-2).
		Details attached as Annexure No. 39
		As per above, it is concluded that all generated plastic waste is being disposed through
		gasifier.
		Mode of disposal as per EPR submitted by industry :- Complying as plastic waste is
		being disposed through Gasifier.

Observations:

- 1. Industry has not submitted the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.), no details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 01.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.

- 4. During inspection, unit has submitted pointwise compliance report of water and air consents The copy of compliance reports are enclosed as **Annexure-40**. Pointwise compliance of hazardous waste authorization is not submitted.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-41**.

5. M/s. Garg Duplex & Paper Mills Pvt. Ltd., 8.5 Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Garg Duplex & Paper Mills Pvt. Ltd.
02.	Address/Tel	8.5 Km. Bhopa Road, Muzaffarnagar.
03.	Date of Inspection	15.09.2022
04.	Name & Designation of Industry representative	Mr. Rajesh Jain, Director
		Mob. No. 9359797071
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	415 MT/Day
07.	Raw material & their consumption	Waste Paper 450 MTD, Agro Waste 130 MTD
08.	Year of Commissioning	1989
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	2595 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 29.07.2026 (Copy Enclosed as Annexure-42)
	(Expired / Applied for Renewal/ First Time Applied	

	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1500 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1,
		Aeration Tank-2, Secondary Clarifier-2, Tube Settler, Sand Filter, Activated Carbon Filter,
		Filter Press, Mould Press etc. Industry has Chemical Recovery Plant for disposal of
		generated Black Liquor for Agro Waste Pulping.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-43.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-44)
18.	Treated effluent storage facility	
Inforr	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 30 TPH and 12 TPH
20.	Details of fuel and its consumption	Coal 100 MT/Day, Agro Fuel 100 MT/Day
21.	Details of Air Pollution Control Systems and	ESP for 30 TPH Boiler and Multi-Cyclone Dust Collector & Wet Scrubber for 12 TPH Boiler
	Stack detail	Stack height from ground level - 55 M. with 30 TPH Boiler and 30 M. with 12 TPH Boiler
L	C. I. I. O. A. N. O. T. C.	D 07 - 60F

22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-45)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 02.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-46. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25.	Hazardous Waste details	Valid Authorization :- Unit has authorization from UPPCB valid upto 24.07.2027
		(Annexure-47)
		Valid membership with TSDF for transportation and disposal of waste :- Unit has
		valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste
		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the
		month of June, 2022 (Annexure-48).
		Total waste generated as per valid Authorization :-
		S.N. Category of Hazardous Waste as per the Schedule I, II and III of these rules Authorised mode of disposal or recycling or utilization of coprocessing etc. Quantity (Ton/Annum)
		1. Category 33.2 As per Schedule I Through TSDF 0.20 MT/Annum (Contaminated Cotton Rags or Other Cleaning Materials)
		2. Category 33.1 As per Schedule I Through TSDF 2.0 MT/Annum (Empty barrels/containers/ liners contaminated with hazardous

	chemicals/wastes)		
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.40 KL/Annum
	Category 32.3 As per Schedule I (Process Sludge)	Through TSDF	60 MT/Annum

Total Waste Generated and Disposed:

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent ETP Sludge 600 kg, Oil Mixed Coolent 100 kg and Plastic containers 100 kg in the Month of June, 2022.

Compliance found during inspection:





26.	Fly Ash Details	Total fly ash generated (From February 2022 to July 2022) :-	
		During joint committee visit industry provided the details of Fly Ash generation and	
		disposal from February 2022 to July 2022. As per the information, generated fly ash is	
		being disposed through local vendor for land filling for which information attached as	
		Annexure-49).	
		Mode of Transportation (covered/not covered) :- Partially Covered	
		Mode of disposal :- Regarding the disposal of Fly ash, industry provided affidavit of	
		local vendor Mr. Shane Aalam which states that fly ash dumping at Khasra No. 4252,	
		476, 479, 481 and 420 of Village Kasampura, Bhopa Road, Muzaffarnagar.	
		Land with specific Khasra no details where ash is being disposed :-	
		Khasra No. 4252, 476, 479, 481 and 420 of Village Kasampura, Bhopa Road,	
		Muzaffarnagar.	
		Measures taken to prevent air pollution in and around the land filling areas :-	
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,	
		water sprinkling and obstruction wall) at dumping sites.	
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry:-	
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of	
		production: 160 MT/Month	
		Disposal of plastic waste from February 2022 to July 2022, as per record 74 MT/Month	
		(Avg.) is being disposed through Gasifier of M/s. Silverton Pulp & Paper Pvt. Ltd. (Unit-2)	
		(Annexure-50) and Others for which no information is provided by the industry.	
		As per above, it is concluded that approx $160 - 74 = 86$ MT/ Month plastic waste	
		generated is not been recorded by industry for proper disposal.	

Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
complying as per EPR conditions.
From the above it is evident that industry is not disposing the plastic generated as per the
Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
scientific way. Hence, industry is not complying with the Plastic Waste Management
Rules 2016 as amended.

Observations:

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP, Multi Cyclone Dust Collector and Wet Scrubber) was found operational. Stack monitoring done by Regional Office on dated 02.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents. The copy of compliance reports are enclosed as **Annexure-51**. Pointwise compliance of hazardous waste authorization is not submitted.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Report of Joint Committee O.A.No.277 of 2022

Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-52**.

6. M/s. Shree Sidhbali Paper Mills Ltd., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Sidhbali Paper Mills Ltd.
02.	Address/Tel	Bhopa Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022
04.	Name & Designation of Industry representative	Mr. Raghuraj Garg, Director
		Mob. No. 9837060030
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	250 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2001
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	2250 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 06.10.2026 (Copy Enclosed as Annexure-53)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1400 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP

Domestic	Disposed through Septic Tank
Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Sedicell, Secondary Clarifier, Aeration Tank, Reaction
	Tank, Tube Settler, M.G.F., A.C.F., Sludge Drying Beds and Filter Press
	Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
	Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
	OCEMS were found within prescribed limit during joint inspection.
Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
	analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
	Annexure-54.
Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
(Land/River/Drain)	River Hindon.
Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-55)
Treated effluent storage facility	
nation pertaining to Air Pollution	
Source of Air Pollution	Boiler 25 TPH
Details of fuel and its consumption	Coal/Fire Wood/Biomass 200 MT/Day
Details of Air Pollution Control Systems and	Wet Scrubber
Stack detail	40 M. high from ground level
Status of APCS	Operational
Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-56)
Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
	conducted on dated 30.09.2022. As per the monitoring report, Particulate matters were
	found within the norms. Copy of Monitoring report enclosed as Annexure-57. The unit has
	also installed OCEMS for online and continuous monitoring of emissions being emitted from
	the stacks. During inspections, the particulate matter value found within the prescribed
	norms.
	Details of ETP with unit wise detail/dimension Quality of effluent being discharged Mode of Effluent Disposal (Land/River/Drain) Consent Status (Water) Treated effluent storage facility nation pertaining to Air Pollution Source of Air Pollution Details of fuel and its consumption Details of Air Pollution Control Systems and Stack detail Status of APCS Consent of status (Air)

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

	•	
25.	Hazardous Waste details	<u>Valid Authorization</u> : Unit has authorization from UPPCB valid upto 16.08.2027
		(Annexure-58)
		Valid membership with TSDF for transportation and disposal of waste :- Unit has
		valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste

month of February and June, 2022 (Annexure-59). Total waste generated as per valid Authorization:

S.N.	Category of Hazardous Waste as	Authorised mode of	Quantity
	per the Schedule I, II and III of these		(Ton/Annum)
	rules	utilization of co-	
		processing etc.	
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)	Through TSDF	0.125 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)	Through TSDF	2.0 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.30 MT/Annum
4.	Category 34.2 As per Schedule I (Sludge from Treatment of Waste Water Arising Out of Cleaning/Disposal of Barrels/Containers)	Through TSDF	10.0 MT/Annum
5.	Category 34.1 As per Schedule I (Chemical containing residue arising from decontamination)	Through TSDF	30.0 MT/Annum

(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the

Total Waste Generated and Disposed:-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent ETP Sludge 1910 kg, Plastic Waste 68.30 Kg, Tubelights 5.30 Kg, Plastic Containers 718 kg, Old Oil 76 Kg, Old Grease 179 kg, Biomass Sludge 569 Kg, Greased Cloths 82 Kg. in the Month of February and June, 2022.

Compliance found during inspection :-

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:





Compliance Status of industry	y regarding Hon'ble NGT order da	ated 21.07.2022 in reference of Fly	Ash and Plastic Waste Disposal
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26. Fly Ash Details <u>Total fly ash generated (From February 2022 to July 2022)</u>:-

During joint committee visit industry provided the details of Fly Ash generation and

by the Industry. Land with specific Khasra no details where ash is being disposed: Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khastetc.) Measures taken to prevent air pollution in and around the land filling areas: No details provided regarding preventive measures of fugitive emission (i.e. green water sprinkling and obstruction wall) at dumping sites. 27. Plastic Waste Details and Compliances under the Plastic Waste Management Rule Quantity of Plastic waste generated as per record of industry: Quantity of plastic waste likely to be generated taking generation of plastic as production: 97.5 MT/Month Disposal of plastic waste from February 2022 to July 2022, as per record MT/Month (Avg.) is being disposed. Industry has not submitted the informatic Invoices etc.) through whom plastic waste is being disposed (Annexure-61). As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic generated is not been recorded by industry for proper disposal. Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industr complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			disposal from February 2022 to July 2022. Details attached as Annexure-60. Industry
Mode of disposal: - Regarding the disposal of Fly ash, no information is being p by the Industry. Land with specific Khasra no details where ash is being disposed: - Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khas etc.) Measures taken to prevent air pollution in and around the land filling areas: No details provided regarding preventive measures of fugitive emission (i.e. greer water sprinkling and obstruction wall) at dumping sites. 27. Plastic Waste Details and Compliances under the Plastic Waste Management Rule Quantity of Plastic waste generated as per record of industry: - Quantity of plastic waste likely to be generated taking generation of plastic as production: 97.5 MT/Month Disposal of plastic waste from February 2022 to July 2022, as per record MT/Month (Avg.) is being disposed. Industry has not submitted the information in the information in the plastic waste is being disposed (Annexure-61). As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic generated is not been recorded by industry for proper disposal. Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			has not submitted information regarding fly ash dumping area etc.
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Plastic Waste Details and Compliances under the Plastic Waste Management Rule Quantity of Plastic waste likely to be generated taking generation of plastic as production: 97.5 MT/Month Disposal of plastic waste from February 2022 to July 2022, as per record MT/Month (Avg.) is being disposed. Industry has not submitted the information Invoices etc.) through whom plastic waste is being disposed (Annexure-61). As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic generated is not been recorded by industry for proper disposal. Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			No details provided regarding preventive measures of fugitive emission (i.e. green cover,
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MT/Month (Avg.) is being disposed. Industry has not submitted the information Invoices etc.) through whom plastic waste is being disposed (Annexure-61). As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic generated is not been recorded by industry for proper disposal. Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industric complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			production: 97.5 MT/Month
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As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic generated is not been recorded by industry for proper disposal. Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industr complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			MT/Month (Avg.) is being disposed. Industry has not submitted the information (Tax
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Mode of disposal as per EPR submitted by industry: - As per EPR plastic waste be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industr complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			As per above, it is concluded that approx 97.5 – 19.77 = 77.73 MT/ Month plastic waste
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complying as per EPR conditions. From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
From the above it is evident that industry is not disposing the plastic generated as Plastic Waste Management Rules 2016 as amended and is being disposed off			be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
Plastic Waste Management Rules 2016 as amended and is being disposed off			complying as per EPR conditions.
			From the above it is evident that industry is not disposing the plastic generated as per the
scientific way. Hence, industry is not complying with the Plastic Waste Mana			Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
			scientific way. Hence, industry is not complying with the Plastic Waste Management
Rules 2016 as amended.			Rules 2016 as amended.

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (Wet Scrubber) was found operational. Stack monitoring done by Regional Office on dated 30.09.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents The copy of compliance reports are enclosed as **Annexure-62**. Pointwise compliance of hazardous waste authorization is not submitted.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-63**.

7. M/s. Meenu Paper Mills Pvt. Ltd., 9.5 Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Meenu Paper Mills Pvt. Ltd.
02.	Address/Tel	9.5 Km. Stone, Bhopa Road, Muzaffarnagar

03.	Date of Inspection	14.09.2022
04.	Name & Designation of Industry representative	Mr. Manish Kapoor, Director
		Mob. No. 9837820000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	150 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1994
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	nation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	695 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 26.07.2026 (Copy Enclosed as Annexure-64)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	300 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicells, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand
		Filter, Decanter, Sludge Drying Beds etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in

		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-65.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-66)
18.	Treated effluent storage facility	
Inform	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 11 TPH and 12 TPH
20.	Details of fuel and its consumption	Coal 65 MT/Day, Biomass 60 MT/Day
21.	Details of Air Pollution Control Systems and	Separate Wet Scrubbers for both Boilers
	Stack detail	Stack height from ground level - 32 M. with 11 TPH Boiler and 30 M. with 12 TPH Boiler
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-67)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 01.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-68. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Compliance Status of industry regarding Hon'ble NGT	order dated 21.07.2022 in reference	of Hazardous & Other Wastes (Management &
Transboundary Movement) Rules 2016		

25.	Hazardous Waste details	Valid Authorization :- Unit has authorization from UPPCB valid upto 0	5.05.2023

(Annexure-69)

<u>Valid membership with TSDF for transportation and disposal of waste</u>:- Unit has valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the month of February and June, 2022 (Annexure-70).

Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	Schedule-I, Serial No. 5.1 Used or Spent Oil	Through Authorised TSDF	225 Kg/Annum
2.	Schedule-I, Serial No. 33.2 Contaminated Cotton Rags or other cleaning materials	Through Authorised TSDF	75 Kg/Annum
3.	Schedule-I, Serial No. 33.1 Empty Barrels/containers/liners contaminated with hazardous chemicals	Through Authorised TSDF	150 kg/Annum

Total Waste Generated and Disposed :-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent ETP Sludge 820 kg, Used Oil 50 Ltr, Plastic Waste 120 kg, Cotton Waste 20 Kg in the Month of May, 2022.

Compliance found during inspection:

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate.

Photographs of Temporarily Storage area and Display boards are as follows :





Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal

26. Fly Ash Details

Total fly ash generated (From February 2022 to July 2022):

During joint committee visit industry provided the details of Fly Ash generation and disposal from February 2022 to July 2022. As per the information, generated fly ash is being disposed in own land for filling for which information attached as Annexure-71).

Mode of Transportation (covered/not covered) :- Partially Covered

<u>Mode of disposal</u>:- Regarding the disposal of Fly ash, no information is being provided by the Industry.

Land with specific Khasra no details where ash is being disposed :-

Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.)

Measures taken to prevent air pollution in and around the land filling areas :-

		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of
		production: 58.5 MT/Month
		Disposal of plastic waste (for co-processing/ for recycling) as per record - 25.43
		MT/Month (Avg.) of plastic waste disposed through M/s Ultratech Cement Rajasthan and
		M/s Harshit Trading Co. Rajasthan from February 2022 to July 2022. For the same, tax
		invoices are enclosed as Annexure-72.
		As per above, it is concluded that approx $58.5 - 25.43 = 33.07$ MT/ Month plastic waste
		generated is not been recorded by industry for proper disposal.
		Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
		be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
		complying as per EPR conditions.
		From the above it is evident that industry is not disposing the plastic generated as per the
		Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
		scientific way. Hence, industry is not complying with the Plastic Waste Management
		Rules 2016 as amended.

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection.

 Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within

- norms.Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (Wet Scrubber) was found operational. Stack monitoring done by Regional Office on dated 01.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has not submitted pointwise compliance report of water/air consents and hazardous waste authorization is not submitted.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-73**.

8. M/s. Tehri Pulp & Paper Ltd. (Unit-1), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tehri Pulp & Papers Ltd. (Unit-1)
02.	Address/Tel	9th Km. Stone, Bhopa Road, Muzaffarnagar
03.	Date of Inspection	14.09.2022
04.	Name & Designation of Industry representative	Mr. Sachin Agarwal, Director
		Mob. No. 9837058214
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	250 MT/Day (50 MT/Day on Agro Waste Based and 200 MT/Day on Waste Paper Based)
07.	Raw material & their consumption	Agro Waste, Waste Paper, Caustic, Rosin, Alum etc.
08.	Year of Commissioning	1997
09.	Sector (Govt./Pvt./Co-op)	Private
Inforn	nation pertaining to Water Pollution	

10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1800 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 30.03.2027 (Copy Enclosed as Annexure-74)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1300 KID
	Domestic	5 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Hillscreen, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier,
		Tube Settler, Dual Media Filter, Belt Press etc.
		Black liquor generated from Agro Waste Pulping disposed through Chemical Recovery Plant
		of M/s. Bindals Papers Mills Ltd., Bhopa Road, Muzaffarnagar.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-75.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-76)
18.	Treated effluent storage facility	

Inforn	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 14 TPH and 52 TPH
20.	Details of fuel and its consumption	Coal 240 MT/Day, Biomass 180 MT/Day
21.	Details of Air Pollution Control Systems and	Multi-Cyclone Dust Collector, Wet Scrubber for 14 TPH Boiler and E.S.P. for 52 TPH Boiler
	Stack detail	Stack height from ground level - 30 M. with 14 TPH Boiler and 60 M. with 52 TPH Boiler
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-77)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 02.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-78. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

25.	Hazardous Waste details	Valid Authorization :- Unit has authorization from UPPCB valid upto 02.08.2027
		(Annexure-79)
		Valid membership with TSDF for transportation and disposal of waste :- Unit ha
		valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat fo
		safe disposal of Hazardous waste in compliance of Hazardous & Other Wast
		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for th
		month of December 2021 and April, 2022 (Annexure-80).
		Total waste generated as per valid Authorization :-
		S.N. Category of Hazardous Waste as Authorised mode of Quantity
		per the Schedule I, II and III of these disposal or recycling or (Ton/Annum)

	rules	utilization of co- processing etc.	
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)		0.125 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)		1.5 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.375 MT/Annum
4.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)		3.0 MT/Annum

Total Waste Generated and Disposed:

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent Used Oil 475 kg in Dec. 2021 and Empty Plastic Drums 485 kg, Used Oil 60 Kg in in the Month of April, 2022.

Compliance found during inspection :-

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:





Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal

26. Fly Ash Details

Total fly ash generated (From February 2022 to July 2022) :-

During joint committee visit industry provided the details of Fly Ash generation and disposal from February 2022 to July 2022. As per the information, generated fly ash is being sent to Cement Plant and in Brick Kilns for which information attached as **Annexure-81.**

<u>Mode of Transportation (covered/not covered)</u>:- Partially Covered

<u>Mode of disposal</u>:- Regarding the disposal of Fly ash, no information is being provided regarding Tax Invoices, agreement etc. by the industry.

Land with specific Khasra no details where ash is being disposed :-

Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.)

Measures taken to prevent air pollution in and around the land filling areas :-

No details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites.

27. Plastic Waste Details and Compliances under the Plastic Waste Management Rule

Note: - Unit has submitted details of plastic waste for both industries together, both industries being in the same premises (Tehri Pulp & Paper Ltd Unit-1 and Unit-2).

Quantity of Plastic waste generated as per record of industry :-

Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of production. The production capacity on Waste Paper based of Unit-1 is 200 TPD and Unit-2 is 350 TPD. The total production capacity of both units is 550 TPD on the basis of waste paper as raw material, accordingly plastic waste generation is: 214.5 MT/Month Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-2 is Avg. 28.44 MT/Month of plastic waste disposed through M/s Ultratech Cement Rajasthan and M/s. Nuvoco Cement Rajasthan from February 2022 to July 2022 (Annexure-82). For the same, tax invoices are not submitted.

As per above, it is concluded that approx 214.5 - 28.44 = 186.06 MT/ Month plastic waste generated is not been recorded by industry for proper disposal.

Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not complying as per EPR conditions.

From the above it is evident that industry is not disposing the plastic generated as per the Plastic Waste Management Rules 2016 as amended and is being disposed off in non-scientific way. Hence, industry is not complying with the Plastic Waste Management Rules 2016 as amended.

Observations:

1. Industry has not submitted the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.), no details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found

- partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 02.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents. The copy of compliance reports are enclosed as **Annexure-83**. Industry not submitted the pointwise compliance report of hazardous waste authorization.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-84**.

9. M/s. Tehri Pulp & Paper Ltd. (Unit-2), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tehri Pulp & Papers Ltd. (Unit-2)
02.	Address/Tel	9th Km. Stone, Bhopa Road, Muzaffarnagar
03.	Date of Inspection	14.09.2022
04.	Name & Designation of Industry representative	Mr. Sachin Agarwal, Director
		Mob. No. 9837058214
05.	Products/By-products/Process	Craft Paper

06.	Production Capacity	350 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2008
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	ation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1190 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 30.03.2027 (Copy Enclosed as Annexure-85)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	700 KID
	Domestic	5 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Dual
		Media Filter, Sludge Drying Beds and Belt Press etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-86.

16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2026 (Copy Enclosed as Annexure-87)
18.	Treated effluent storage facility	
Inforn	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Steam supplied through Co-unit M/s. Tehri Pulp & Papers Ltd. (Unit-1), 9 th Km. Bhopa Road,
		Muzaffarnagar.
20.	Details of fuel and its consumption	-
21.	Details of Air Pollution Control Systems and	-
	Stack detail	
22.	Status of APCS	-
23.	Consent of status (Air)	Granted Upto dated 31.12.2026 (Copy Enclosed as Annexure-88)
24.	Quality of emission being emitted through stack	Steam supplied through Co-unit M/s. Tehri Pulp & Papers Ltd. (Unit-1), 9 th Km. Bhopa Road,
		Muzaffarnagar.

Compl	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management &				
Transboundary Movement) Rules 2016					
25.	Hazardous Waste details	Valid Authorization :- Unit has authorization from UPPCB valid upto 26.07.2027			
		(Annexure-89)			
		Valid membership with TSDF for transportation and disposal of waste :- Unit has			
		valid membership with TSDF M/s. Bharat Oil & Waste Managment Ltd. Kanpur Dehat for			
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste			
		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the			
		month of December 2021 and April 2022 (Annexure-90).			
		Total waste generated as per valid Authorization :-			
		S.N. Category of Hazardous Waste as Authorised mode of Quantity			

	per the Schedule I, II and III of these rules	disposal or recycling or utilization of co- processing etc.	(Ton/Annum)
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)	Through TSDF	0.125 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)	Through TSDF	1.5 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.375 MT/Annum
4.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)	Through TSDF	3.0 MT/Annum

Total Waste Generated and Disposed :-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent Used Oil 475 kg in Dec. 2021 and Empty Plastic Drums 485 kg, Used Oil 60 Kg in in the Month of April, 2022.

Compliance found during inspection:

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:





Comp	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal		
26.	Fly Ash Details	Total fly ash generated :-	
		Unit didn't have boiler in the premises and steam supplied through Co-unit M/s. Tehri	
		Pulp & Paper Ltd. (Unit-1).	
		Mode of Transportation (covered/not covered) :- N.A.	
		Mode of disposal :- N.A.	
		Land with specific Khasra no details where ash is being disposed :- N.A.	
		Measures taken to prevent air pollution in and around the land filling areas :- N.A.	
27.	Plastic Waste Details and Compliances under	Note :- Unit has submitted details of plastic waste for both industries together,	
	the Plastic Waste Management Rule	both industries being in the same premises (Tehri Pulp & Paper Ltd Unit-1 and	
		<u>Unit-2).</u>	
		Quantity of Plastic waste generated as per record of industry:	
		Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of	
		production. The production capacity on Waste Paper based of Unit-1 is 200 TPD and	
		Unit-2 is 350 TPD. The total production capacity of both units is 550 TPD on the basis of	

waste paper as raw material, accordingly plastic waste generation is: 214.5 MT/Month Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-2 is Avg. 28.44 MT/Month of plastic waste disposed through M/s Ultratech Cement Rajasthan and M/s. Nuvoco Cement Rajasthan from February 2022 to July 2022 (Annexure-91). For the same, tax invoices are not submitted.

As per above, it is concluded that approx 214.5 - 28.44 = 186.06 MT/ Month plastic waste generated is not been recorded by industry for proper disposal.

Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not complying as per EPR conditions.

From the above it is evident that industry is not disposing the plastic generated as per the Plastic Waste Management Rules 2016 as amended and is being disposed off in non-scientific way. Hence, industry is not complying with the Plastic Waste Management Rules 2016 as amended.

Observations:

- 1. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 2. During inspection, unit has submitted pointwise compliance report of water and air consents. The copy of compliance reports are enclosed as **Annexure-92**. Industry not submitted the pointwise compliance report of hazardous waste authorization.
- 3. As per the inspection, unit is not complying with certain specific conditions of Plastic Waste Management Rule 2016 as amended.

1. Industry was found non-complying with respect to plastic waste management rules 2016 and also found violating the E.P.R. Conditions. Hence, on recommendation of the Regional Office, H.O. UPPCB, Lucknow has issued show cause notice under E.P. Act. Copy of show cause notice is annexed as **Annexure-93**.

10. M/s. Tirupati Baalaji Fiberrs Private Limited, Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tirupati Baalaji Fiberrs Private Limited, Bhopa Road, Muzaffarnagar
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022
04.	Name & Designation of Industry representative	Mr. Naveen Aggarwal, Director
		Mob. No. 9837022374
05.	Products/By-products/Process	Writing Printing/Kraft Paper
06.	Production Capacity	150 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1997
09.	Sector (Govt./Pvt./Co-op)	Private
Inforn	nformation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	590 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date	Valid upto 18.01.2027 (Copy Enclosed as Annexure-94)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	350 KLD

	Domestic	7 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Hill Screen 2 Nos., Primary Clarifier, Aeration Tank, Secondary Clarifier,
		Multi Grade Filter, Sludge Drying Beds etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-95.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-96)
18.	Treated effluent storage facility	
Inforr	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 15 TPH
20.	Details of fuel and its consumption	Coal 85 MT/Day, Agro Fuel 65 MT/Day
21.	Details of Air Pollution Control Systems and	Multi Cyclone Dust Collector, Wet Scrubber
	Stack detail	
		Stack height from ground level – 30 M.
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-97)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 30.09.2022. As per the monitoring report, Particulate matters were
	5	D 5/ -505

	found within the norms. Copy of Monitoring report enclosed as Annexure-98. The unit has
	also installed OCEMS for online and continuous monitoring of emissions being emitted from
	the stacks. During inspections, the particulate matter value found within the prescribed
	norms.

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25. Hazardous Waste details

<u>Valid Authorization</u>: Unit has authorization from UPPCB valid upto 16.11.2022 (Annexure-99)

Valid membership with TSDF for transportation and disposal of waste: Unit has valid membership with TSDF M/s Bharat Oil & Waste Managment Ltd. Kanpur Dehat for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the month of March, 2022 (Annexure-100).

Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	As per Schedule-I Cat. 5.1 Used or spent oil Reject Grease	Disposal through TSDF	160 Kg/Annum 120 Kg/Annum
	Cat. 33.2 Contaminated Cotton Rags or other cleaning materials	Through Authorised TSDF	12 Kg/Annum

Total Waste Generated and Disposed :-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent Waste Oil 175 Ltr., Waste Cloths 12 Kg. and Waste Grease 3 Kg. in the

Month of March, 2022.

Compliance found during inspection:

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:

26.	Fly Ash Details	Total fly ash generated (From February 2022 to July 2022) :-
		During joint committee visit industry has not submitted details regarding Fly Ash
		generation and disposal.
		Mode of Transportation (covered/not covered) :- Partially Covered
		Mode of disposal: Regarding the disposal of Fly ash, no information is being provided
		by the Industry.
		Land with specific Khasra no details where ash is being disposed :-
		Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos
		etc.)

		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of
		production: 58.5 MT/Month
		Disposal of plastic waste (for co-processing/for recycling) details not submitted. Unit
		submitted few challans through which plastic waste sent to M/s Ultratech Cement
		Rajasthan and M/s Harshit Trading Co. Rajasthan for disposal. For the same. Challans
		are enclosed as Annexure-101.
		As per above, it is concluded that plastic waste generated is not been recorded by
		industry for proper disposal.
		Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
		be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
		complying as per EPR conditions.
		From the above it is evident that industry is not disposing the plastic generated as per the
		Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
		scientific way. Hence, industry is not complying with the Plastic Waste Management
		Rules 2016 as amended.

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection.

 Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within

- norms.Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (Multi Cyclone Dust Collector, Wet Scrubber) was found operational. Stack monitoring done by Regional Office on dated 30.09.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has not submitted pointwise compliance report of water/air consents and hazardous waste authorization is not submitted.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-102**.

11. M/s. Bindals Papeprs Mills Ltd., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Bindals Papers Mills Ltd.
02.	Address/Tel	8th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022
04.	Name & Designation of Industry representative	Mr. Mayank Bindal, Director
		Mob. No. 9837027405
05.	Products/By-products/Process	Writing Printing Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Agro Waste, Waste Paper, Soap Stone, Caustic, Wood etc.
08.	Year of Commissioning	2009

09.	Sector (Govt./Pvt./Co-op)	Private	
Inform	nformation pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell	
	Industrial	9860 KLD	
	Domestic	20 KLD	
11.	NOC from UPGWD and its validity with date	Valid upto 26.08.2026 (Copy Enclosed as Annexure-103)	
	(Expired / Applied for Renewal/ First Time Applied		
	/ Never Applied)		
12.	Waste water generation (KL/Day)		
	Industrial	5900 KLD	
	Domestic	15 KLD	
13.	Waste water Treatment Facility		
	Industrial	ETP	
	Domestic	Disposed through Septic Tank	
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, DAF, Dual Media	
		Filter, Belt Press, Sludge Drying Beds etc. R.O. System of 4400 Cum/Day Capacity	
		Industry has Chemical Recovery Plant for disposal of generated Black Liquor for Agro Waste	
		Pulping	
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB	
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in	
		OCEMS were found within prescribed limit during joint inspection.	
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for	
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as	
		Annexure-104.	
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then	
	(Land/River/Drain)	River Hindon.	

17.	Consent Status (Water)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-105)
18.	Treated effluent storage facility	
Inforn	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 100 TPH and Black Recovery Boiler (300 MT/Day for Dry Solids)
20.	Details of fuel and its consumption	Coal 500 MT/Day, Biomass 300 MT/Day
21.	Details of Air Pollution Control Systems and	Separate ESP for both the Boilers
	Stack detail	
		Separate Stacks for both the Boilers of 65 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024 (Copy Enclosed as Annexure-106)
24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 01.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-107 . The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Comp	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management &		
Transl	Fransboundary Movement) Rules 2016		
25.	Hazardous Waste details	<u>Valid Authorization</u> : - Unit has authorization from UPPCB valid upto 26.04.2027	
		(Annexure-108)	
		Valid membership with TSDF for transportation and disposal of waste :- Unit has	
		valid membership with TSDF M/s Bharat Oil & Waste Managment Ltd. Kanpur Dehat for	
		safe disposal of Hazardous waste in compliance of Hazardous & Other Waste	
		(Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the	

month of May, 2022 (Annexure-109).

Total waste generated as per valid Authorization :-

			T
S.N.	Category of Hazardous Waste as	Authorised mode of	Quantity
	per the Schedule I, II and III of these	disposal or recycling or	(Ton/Annum)
	rules	utilization of co-	,
		processing etc.	
_			0.4.847/4
1.	Category 33.2 As per Schedule I (Contaminated Cotton Rags or Other Cleaning Materials)	Through ISDF	0.1 MT/Annum
2.	Category 33.1 As per Schedule I (Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes)	Through TSDF	3.0 MT/Annum
3.	Category 5.1 As per Schedule I (Used or Spent Oil)	Through TSDF	0.425 MT/Annum
4.	Category 34.1 As per Schedule I (Chemical containing residue arising from decontamination)	Through TSDF	0.150 MT/Annum
5.	Category 34.2 As per Schedule I (Sludge from Treatment of Waste Water Arising Out of Cleaning/Disposal of Barrels/Containers)	Through TSDF	45.0 MT/Annum

Total Waste Generated and Disposed:-

Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent ETP Sludge 5430 Kg, Used Oil 170 Ltr. and Empty Drums 4 Pcs. in the Month of May, 2022.

Compliance found during inspection :-

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate.

Photographs of Temporarily Storage area	and Display boards are as follows :
MANAGE PAPER DALLS WATER	MARTH STORAGE

Compl	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal	
26.	Fly Ash Details	Total fly ash generated (From February 2022 to July 2022) :-
		During joint committee visit industry provided the details of Fly Ash generation and
		disposal from February 2022 to July 2022. As per the information, generated fly ash is
		being sent to cement plant and local vendors and for which information attached as
		Annexure-110).
		Mode of Transportation (covered/not covered) :- Partially Covered
		Mode of disposal :- Regarding the disposal of Fly ash, information is being provided
		regarding Tax Invoices and vehicle details by the Industry.
		Land with specific Khasra no details where ash is being disposed :-
		Units didn't submit the details of fly ash disposal dump site through local vendors (i.e.
		area of site, khasra nos. etc.)
		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites of local vendors.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	The unit is engaged in production of Writing / Printing Paper by using Agro Waste as
		Raw Material. Hence, there is no generation of Plastic waste from industry.

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 01.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water/air consents and hazardous waste authorization (Annexure-111).
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-112**.

12. M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-1), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-1)
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	14.09.2022

T/Day)
T/Day)
T/Day)
ank, Secondary Clarifier, Multi
ough Chemical Recovery Plant
nected with the Server of CPCB
-

	Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
	OCEMS were found within prescribed limit during joint inspection.
Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
	analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
	Annexure-114.
Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
(Land/River/Drain)	River Hindon.
Consent Status (Water)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-115)
Treated effluent storage facility	
ation pertaining to Air Pollution	
Source of Air Pollution	Steam supplied through 36 TPH Boiler established in Co-unit M/s. Shree Bhageshwari
	Papers Ltd. (Furnace Unit).
Details of fuel and its consumption	Coal and Agro Fuel 220 MT/Day
Details of Air Pollution Control Systems and	E.S.P.
Stack detail	Stack – 52 M. high from ground level
Status of APCS	Operational
Consent of status (Air)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-116)
Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
	conducted on dated 30.09.2022. As per the monitoring report, Particulate matters were
	found within the norms. Copy of Monitoring report enclosed as Annexure-117 . The unit has
	also installed OCEMS for online and continuous monitoring of emissions being emitted from
	the stacks. During inspections, the particulate matter value found within the prescribed
	norms.
	Mode of Effluent Disposal (Land/River/Drain) Consent Status (Water) Treated effluent storage facility ation pertaining to Air Pollution Source of Air Pollution Details of fuel and its consumption Details of Air Pollution Control Systems and Stack detail Status of APCS Consent of status (Air)

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25. Hazardous Waste details

<u>Valid Authorization</u>: - M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-1) has authorization from UPPCB valid upto 13.09.2027 (Annexure-118)

<u>Valid membership with TSDF for transportation and disposal of waste</u>:- Unit has valid membership with TSDF M/s. Sheetala Waste Management Project, Bulandshahr for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the month of July 2022 (Annexure-119).

Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	Category 5.1 As per Schedule-I Used or Spent Oil	Through TSDF	0.150 MT/Annum
2.	Category 33.1 As per Schedule-I Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes	Through TSDF	0.80 MT/Annum
3.	Category 33.2 As per Schedule-I Contaminated cotton rags or other cleaning materials	Through TSDF	0.10 MT/Annum

Total Waste Generated and Disposed

Unit has submitted Form-10 (Common for Unit-1 & Unit-2) for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent used/waste oil Waste Oil, Grease 565 kg and Process Sludge 32 MT.

Compliance found during inspection: During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:
SHREE BHAGESHUIARI PAPERS PRINATE LID DID KIM BHORA ROAD MIZOFFRIRAGA YITAR RUSON MICHAELINA SICTION DE DIO BINO BINO BARRANGA PRINCIPAL BARRANG

26.	Fly Ash Details	Total fly ash generated :
		During joint committee visit industry not provided the details of Fly Ash generation fo
		Unit-1 and Unit-2. As per the information, generated fly ash is being disposed through
		local vendors for filling in low lying area (Annexure-120).
		Mode of Transportation (covered/not covered) :- Partially Covered
		Mode of disposal: - Used for landfilling but landfilling is not being done properly hence
		adding to further air pollution

		Land with specific Khasra no details where ash is being disposed :-
		Units submitted the agreement copy with M/s. GMR Contractors for fly ash disposal to
		cement plant. Copy of work order is attached as Annexure-121. With the agreement
		industry submit the Khasra Khatauni of Khasra No. 187, 228 and 354 of Village Nagla
		Bujurg for Fly Ash Storage.
		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Note :- Unit has submitted details of plastic waste for both industries together,
	the Plastic Waste Management Rule	both industries being in the same premises (Shree Bhageshwari Papers Pvt. Ltd.
		(Unit I and Unit II).
		Quantity of Plastic waste generated as per record of industry :-
		Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of
		production. The production capacity on Waste Paper based of Unit-1 is 70 TPD and
		Unit-2 is 100 TPD. The total production capacity of both units is 170 TPD on the basis of
		waste paper as raw material, accordingly plastic waste generation is : 66.3 MT/Month
		Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-
		2 is Avg. 41.24 MT/Month of plastic waste disposed through M/s Ultratech Cement
		Rajasthan from February 2022 to July 2022. For the same, Challans are enclosed as
		Annexure-122.
		As per above, it is concluded that approx 66.3 – 41.24 = 25.06 MT/ Month plastic waste
		generated is not been recorded by industry for proper disposal.
		Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to
		be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not
		complying as per EPR conditions.
		From the above it is evident that industry is not disposing the plastic generated as per the

Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
scientific way. Hence, industry is not complying with the Plastic Waste Management
Rules 2016 as amended.

- 1. Industry has not submitted the details of fly ash disposal dump site (i.e. area of site, khasra nos. etc.), no details provided regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection. Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within norms. Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 3. During inspection, air pollution control system (ESP) was found operational. Stack monitoring done by Regional Office on dated 30.09.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 4. During inspection, unit has submitted pointwise compliance report of water and air consents and hazardous waste authorization. The copy of compliance reports are enclosed as **Annexure-123**.
- 5. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-124**.

13. M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-2), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-2)
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	14.09.2022
04.	Name & Designation of Industry representative	Mr. Devesh Bansal, Director
		Mob. No. 9837066491
05.	Products/By-products/Process	Writing Printing Paper 100 MT/Day
06.	Production Capacity	100 MT/Day
07.	Raw material & their consumption	Waste Paper
08.	Year of Commissioning	2010
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	nation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1990 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date	Applied for renewal (Annexure-125)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	1800 KID
	Domestic	8 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
L		D 70 (0F

14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multi
		Grade Filter, Sludge Drying Beds etc.
		Unit has installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB
		Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in
		OCEMS were found within prescribed limit during joint inspection.
15.	Quality of effluent being discharged	Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for
		analysis. Parameters of treated effluent found within norms. Analysis report is annexed as
		Annexure-126.
16.	Mode of Effluent Disposal	Treated effluent discharged through Dhandhera Drain which meets River Kali West and then
	(Land/River/Drain)	River Hindon.
17.	Consent Status (Water)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-127)
18.	Treated effluent storage facility	
Inforn	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Steam supplied through 36 TPH Boiler established in Co-unit M/s. Shree Bhageshwari
		Papers Ltd. (Furnace Unit).
20.	Details of fuel and its consumption	
21.	Details of Air Pollution Control Systems and	
	Stack detail	
22.	Status of APCS	
23.	Consent of status (Air)	Granted Upto dated 31.12.2025 (Copy Enclosed as Annexure-128)
24.	Quality of emission being emitted through stack	Steam supplied through 36 TPH Boiler established in Co-unit M/s. Shree Bhageshwari
		Papers Ltd. (Furnace Unit).

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25. Hazardous Waste details

<u>Valid Authorization</u>: - M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-2) has authorization from UPPCB valid upto 13.09.2027 (Annexure-129)

Valid membership with TSDF for transportation and disposal of waste: The unit have valid membership with TSDF M/s. Sheetala Waste Management Project, Bulandshahr for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the month of July 2022 (Annexure-130).

Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	Category 5.1 As per Schedule-I Used or Spent Oil	Through TSDF	0.150 MT/Annum
2.	Category 33.1 As per Schedule-I Empty barrels/containers/ liners contaminated with hazardous chemicals/wastes		0.80 MT/Annum
3.	Category 33.2 As per Schedule-I Contaminated cotton rags or other cleaning materials		0.10 MT/Annum

Total Waste Generated and Disposed

Unit has submitted Form-10 (Common for Unit-1 & Unit-2) for disposal of Hazardous Waste through TSDF. As per the Form-10, units sent used/waste oil Waste Oil, Grease 565 kg and Process Sludge 32 MT.

Compliance found during inspection: During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:
SHREE BHAGESHUARI PAPERS PRINATE UD OTH KIN, BADORA KOAD INVICEDER REAGAS UTTON HERDERY MICHAELISMA MAN SHEET HAT HARDEN BADOR PRINATE UD ANTALISMA MAN SHEET BE DON BUT INVIDENTIAL SHEET BADOR PRINATE UD ANTALISMA MAN SHEET BADOR BUT INVIDENTIAL SHEET BADOR PRINATE UD ANTALISMA MAN SHEET BADOR BUT INVIDENTIAL SHEET BADOR BUT INVIDEN

Compl	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal				
26.	Fly Ash Details	Total fly ash generated :-			
		Unit didn't have boiler in the premises and steam supplied through sister concern M/s.			
		Shri Bhageshwari Papers Ltd. (Furnace Division).			
		Mode of Transportation (covered/not covered) :- N.A.			
		Mode of disposal :- N.A.			
		Land with specific Khasra no details where ash is being disposed :- N.A.			
		Measures taken to prevent air pollution in and around the land filling areas :- N.A.			
27.	Plastic Waste Details and Compliances under	Note :- Unit has submitted details of plastic waste for both industries together,			

the Plastic Waste Management Rule both industries being in the same premises (Shree Bhageshwari Papers Pvt. Ltd.

(Unit I and Unit II).

Quantity of Plastic waste generated as per record of industry :-

Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of production. The production capacity on Waste Paper based of Unit-1 is 70 TPD and Unit-2 is 100 TPD. The total production capacity of both units is 170 TPD on the basis of waste paper as raw material, accordingly plastic waste generation is: 66.3 MT/Month Disposal of plastic waste (for co-processing/ for recycling) as per record for Unit-1 & Unit-2 is Avg. 41.24 MT/Month of plastic waste disposed through M/s Ultratech Cement Rajasthan from February 2022 to July 2022. For the same, Challans are enclosed as **Annexure-131**.

As per above, it is concluded that approx 66.3 - 41.24 = 25.06 MT/ Month plastic waste generated is not been recorded by industry for proper disposal.

Mode of disposal as per EPR submitted by industry :- As per EPR plastic waste has to be disposed through M/s. Ultratech Cement Rajasthan for co-processing. Industry is not complying as per EPR conditions.

From the above it is evident that industry is not disposing the plastic generated as per the Plastic Waste Management Rules 2016 as amended and is being disposed off in non-scientific way. Hence, industry is not complying with the Plastic Waste Management Rules 2016 as amended.

Observations:

1. Unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which was found operational at the time of inspection.

Sample from outlet of ETP was collected and sent to Central Lab, UPPCB, Lucknow for analysis. Parameters of treated effluent found within

- norms.Unit has also installed OCEMS at the outlet of ETP, which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent. Values in OCEMS were found within prescribed limit during joint inspection.
- 2. During inspection, unit has submitted pointwise compliance report of water and air consents. The copy of compliance reports are enclosed as **Annexure-132**. Industry not submitted the pointwise compliance report of hazardous waste authorization.
- 3. As per the inspection, unit is not complying with certain specific conditions of Plastic Waste Management Rule 2016 as amended.

Recommendations/Conclusion:

Industry was found non-complying with respect to plastic waste management rules 2016 and also found violating the E.P.R. Conditions. Hence, on recommendation of the Regional Office, H.O. UPPCB, Lucknow has issued show cause notice under E.P. Act. Copy of show cause notice is annexed as **Annexure-133.**

14. M/s. Galaxy Papers Pvt. Ltd., Jolly Road, Muzaffarnagar

01.	Name of the Industry	M/s. Galaxy Papers Pvt. Ltd.
02.	Address/Tel	Jolly Road, Muzaffarnagar
03.	Date of Inspection	13.09.2022
04.	Name & Designation of Industry representative	Mr. Prateek Bhatia, Director
		Mob. No. 9837804605
05.	Products/By-products/Process	Grey Board and Craft Paper
06.	Production Capacity	100 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1992
09.	Sector (Govt./Pvt./Co-op)	Private
Inform	nation pertaining to Water Pollution	
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	300 KLD
	Domestic	33 KLD

11.	NOC from UPGWD and its validity with date	Valid upto 30.03.2027 (Copy Enclosed as Annexure-134)
	(Expired / Applied for Renewal/ First Time Applied	
	/ Never Applied)	
12.	Waste water generation (KL/Day)	
	Industrial	Zero Liquid Discharge
	Domestic	30 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Hill Screen, Sedicell, Clarifier, Sand Filter, Belt Press, Sludge Drying
		Beds etc.
15.	Quality of effluent being discharged	During joint committee visit, no industrial effluent found discharging outside the premises.
		As per the charter web camera is installed in ETP Area for ensuring Zero Liquid Discharge.
16.	Mode of Effluent Disposal	N.A.
	(Land/River/Drain)	
17.	Consent Status (Water)	Granted Upto dated 31.12.2022 (Copy Enclosed as Annexure-135)
18.	Treated effluent storage facility	
Inforr	nation pertaining to Air Pollution	
19.	Source of Air Pollution	Boiler 12 TPH
20.	Details of fuel and its consumption	Bagasse / Imported Coal / Wood 40 MT/Day
21.	Details of Air Pollution Control Systems and	Multi Cyclone, Wet Scrubber
	Stack detail	
		Stack – 30 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2022 (Copy Enclosed as Annexure-136)

24.	Quality of emission being emitted through stack	During inspection of industry by Regional Office, stack monitoring of the Boiler was
		conducted on dated 02.10.2022. As per the monitoring report, Particulate matters were
		found within the norms. Copy of Monitoring report enclosed as Annexure-137. The unit has
		also installed OCEMS for online and continuous monitoring of emissions being emitted from
		the stacks. During inspections, the particulate matter value found within the prescribed
		norms.

Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016

25.	Hazardous Waste details	Valid	Authorization	:-	Unit	has	authorization	from	UPPCB	valid	upto	27.02.2026
		(Anne	exure-138)									

Valid membership with TSDF for transportation and disposal of waste: Unit has valid membership with TSDF M/s Bharat Oil & Waste Managment Ltd. Kanpur Dehat for safe disposal of Hazardous waste in compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016. Industry provided Form-10 for the month of March, 2022 (Annexure-139).

Total waste generated as per valid Authorization :-

S.N.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization of coprocessing etc.	Quantity (Ton/Annum)
1.	Schedule-I Cat. 5.1 Used or Spent oil	Through TSDF	0.15 KL/Annum
2.	Schedule-I Cat. 33.1 Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Through TSDF	100 Pcs/Annum
3.	Schedule-I Cat. 33.2 Contaminated cotton rags or cleaning materials	Through TSDF	0.05 MT/Annum

Total Waste Generated and Disposed: Unit submitted Form-10 for disposal of Hazardous Waste through TSDF. As per the Form-10, unit sent Oily Cotton 35 Kg. and Plastic Waste 140 Kg. in the Month of March, 2022.

Compliance found during inspection:

During joint committee visit, industry found complying the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules 2016 as industry has common temporarily storage of Hazardous waste and separate display board at industry gate. Photographs of Temporarily Storage area and Display boards are as follows:





Comp	Compliance Status of industry regarding Hon'ble NGT order dated 21.07.2022 in reference of Fly Ash and Plastic Waste Disposal				
26.	Fly Ash Details	Total fly ash generated (From February 2022 to July 2022) :-			
		During joint committee visit industry has not submitted details regarding Fly Ash			
		generation and disposal.			
		Mode of Transportation (covered/not covered) :- Partially Covered			

		Mode of disposal :- Regarding the disposal of Fly ash, no information is being provided
		by the Industry.
		Land with specific Khasra no details where ash is being disposed :-
		Units didn't submit the details of fly ash disposal dump site (i.e. area of site, khasra nos.
		etc.)
		Measures taken to prevent air pollution in and around the land filling areas :-
		No details provided regarding preventive measures of fugitive emission (i.e. green cover,
		water sprinkling and obstruction wall) at dumping sites.
27.	Plastic Waste Details and Compliances under	Quantity of Plastic waste generated as per record of industry :-
	the Plastic Waste Management Rule	Quantity of plastic waste likely to be generated taking generation of plastic as 1.5% of
		production: 39.0 MT/Month
		Disposal of plastic waste (for co-processing/ for recycling) as per details provided – 18.19
		MT/Month (Avg.) of plastic waste disposed through M/s Ultratech Cement Rajasthan and
		M/s. Nuvoco Vistas Corp. Ltd. Rajasthan from February 2022 to May 2022. For the
		same, Tax Invoices are enclosed as Annexure-140.
		As per above, it is concluded that approx 39.0 – 18.19 = 20.81 MT/ Month plastic waste
		generated is not been recorded by industry for proper disposal.
		Mode of disposal as per EPR submitted by industry :- Industry not submitted the EPR for
		disposal of Plastic Waste.
		From the above it is evident that industry is not disposing the plastic generated as per the
		Plastic Waste Management Rules 2016 as amended and is being disposed off in non-
		scientific way. Hence, industry is not complying with the Plastic Waste Management
		Rules 2016 as amended.

Observations:

- 1. Industry has not submitted the details of fly ash regarding preventive measures of fugitive emission (i.e. green cover, water sprinkling and obstruction wall) at dumping sites. Further, transportation of fly ash found partially uncovered through trucks/tractor trolleys. Fly ash was found being dumped onto the land and not being used for landfilling, thus, adding to the further air pollution.
- 2. During inspection, air pollution control system (Multi Cyclone and Wet Scrubber) was found operational. Stack monitoring done by Regional Office on dated 02.10.2022. As per the monitoring report, Particulate matter found within the norms. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment and was found within the prescribed limit.
- 3. During inspection, unit has not submitted pointwise compliance report of water/air consents and hazardous waste authorization.
- 4. As per the inspection, unit is not complying with certain specific conditions under Air Pollution (Prevention and Control of Pollution) Act 1981.

Recommendations/Conclusion:

On the basis of observations made by joint committee, Industry has been found non-complying in reference of fly ash disposal (not been used for landfilling and is used as a dumping material) and disposal of generated plastic waste as per the directions under Air (Prevention and Control of Pollution) Act 1981. Hence, as per the recommendation by Regional Office, UPPCB H.O. has issued show cause notice under section 31(A) of Air (Prevention and Control of Pollution) Act 1981 along with Environmental Compensation of Rs. 30,000/- per day till the compliance has been achieved by the industry. Copy of show cause notice is annexed as **Annexure-141**.

Further, Hon'ble NGT in its direction has also directed the Irrigation Department. Salient part of the order is as below:

"....9. Notice be also issued to Principal Secretary, Department of Irrigation and water Resources, Government of Uttar Pradesh, requiring him to file response regarding the functional status of Dhandhera drain and related aspects including its de-silting. Use of its discharge for irrigation, quality of discharge going to any river etc., within two months at judicial-ngt@gov.in preferably in the form of searchable PDF/OCR support PDF and not in the form of Image PDF."

In compliance of the above, irrigation department vide letter dated 14.10.2022 has given the Action Taken Report stating that the drain in question (Dhandhera drain) has a total length of 19.70 km. with a discharge of 200 cusec. 14 Pulp & Paper industries discharge treated effluent of approx 10 cusec in Dhandhera drain. In compliance to the direction of Hon'ble NGT, Irrigation Department carried out de-silting of Dhandhera drain from 01.10.2022 and completed the whole stretch of the drain by 14.10.2022. The detailed report of Irrigation Department is annexed herewith as Annexure-142.

On the basis of joint committee recommendations, action taken by the UPPCB against the industries are as follows:

S.No.	Name & Address of Industry	Violation Found	Remarks
1.	M/s. Silvertoan Papers Ltd. (Unit-1), 9 th Km. Bhopa Road, Muzaffarnagar.	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
2.	M/s. Silvertoan Papers Ltd. (Unit-2), 9 th Km. Bhopa Road, Muzaffarnagar.	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
3.	M/s. Silverton Pulp & Papers Pvt. Ltd 9 th Km. Bhopa Road, Muzaffarnagar.		
4.	M/s. Silverton Pulp & Papers Pvt. Ltd (Unit-2), 9 th Km. Bhopa Road, Muzaffarnagar.	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
5.	M/s. Garg Duplex & Paper Mills Pvt. Ltd., 8.5 Km., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
6.	M/s. Shree Sidhbali Paper Mills Ltd., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
7.	M/s. Meenu Paper Mills Pvt. Ltd., 9.5 Km., Bhopa	Proper/ Scientific disposal of fly ash and generated plastic waste not found during	

	Road, Muzaffarnagar	inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	Environmental Compensation Rs. 30,000/-
8.	M/s. Tehri Pulp & Paper Ltd. (Unit-1), 9 th Km., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
9.	M/s. Tehri Pulp & Paper Ltd. (Unit-2), 9 th Km., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Environment (Protection) Act 1986.	section 5 of Environment (Protection) Act,
10.	M/s. Tirupati Baalaji Fiberrs Private Limited, Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
11.	M/s. Bindals Papeprs Mills Ltd., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of
12.	M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-1), 9 th Km., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-
13.	M/s. Shree Bhageshwari Papers Pvt. Ltd. (Unit-2), 9 th Km., Bhopa Road, Muzaffarnagar	Proper/ Scientific disposal of generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Environment	section 5 of Environment (Protection) Act,

		(Protection) Act 1986.	
14.	M/s. Galaxy Papers Pvt. Ltd., Jolly Road, Muzaffarnagar	Proper/ Scientific disposal of fly ash and generated plastic waste not found during inspection and as per the records submitted by the unit. Violation found under Air (Prevention and Control of Pollution) Act, 1981 as amended.	section 3(A) of Air (Prevention and Control of Pollution) Act, 1981 with imposition of Environmental Compensation Rs. 30,000/-

INSPECTION TEAM

S.No.	Name of Officials & Details	Signature
1.	Anup Kumar City Magistrate, Muzaffarnagar	A
2.	Ankit Singh Regional Officer, UPPCB, Muzaffarnagar	القليل
3.	Imraan Ali Asstt. Environment Engineer, UPPCB, Muzaffarnagar	Ogun
4.	Vipul Kumar Asstt. Environment Engineer, UPPCB, Muzaffarnagar	ways.



Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act. 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC030506 VALID FROM 26/01/2022 TO 25/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202201000088

Name of the Owner

AMIT GARG

Designation

DIRECTOR

Company Name

M/s SILVERTDAN

कंपनी का नाम

PAPERS LIMITED

Company Address

कंपनी का पता

9TH KM, BHOPA ROAD.

MUZAFFARNAGAR

Authorization Letter

Download

प्राधिकार पत्र

Address of the

Applicant

9TH KM, BHOPA ROAD.

MUZAFFARNAGAR, U.P.

Application Form Serial

MZFN0122NIN0101

No.

Date of Submission

05/01/2022

Specimen Signature

Location Particulars

District

Muzeffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM. BHOPA ROAD.

MUZAFFARNAGAR

Municipality/Corporation

N/A

Ward No./Holding No.

Particular of the Existing Well and Pumping Device

Date of

07/02/2007

Construction/Sinking

of the Well

Type of Well

Tube Well/Boring

Depth of the Well (in

42.00

meter)

4 16 PM

Purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

15.00

Operational Device

Electric Motor

Rate of Withdrawal

54.00

(m3/hr.)

Date of Energization (In Case of Electric Pump)

14/02/2007

Maximum Allowable

54.00

Maximum Allowable

10.00

Rate of Withdrawal

(m³/hr.):

Running Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

178200 00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SL (2) for extraction of ground water at a rate not exceeding that as shown at SL (3), for Running Hours per day as shown at SL (3k), and for maximum allowable annual extraction of ground water as shown at SL (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital
 water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record
 rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by
 the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from
 the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI.
 (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
 - In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
 - The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
 - Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user.
 Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
 - Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

 The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".

- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No	Quantum of Ground water withdrawal	No.of piezometers	Monitiring Mechanism	
	(cum/day)	required	Manual	DWLR with Telemetry
.1	< 10	0	0	0
2	11 - 50	1	24	
3	50-500	1	0	0
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Ultar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 It capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level
 monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing
 to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent.
 The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production
 well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly
 water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries
 which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery,

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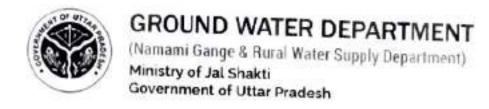
pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.

- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses. Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring
 of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water
 Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for
 inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 19/04/2022

Place: Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC048680

VALID FROM 26/01/2022 TO 25/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202201000087

Name of the Owner

AMIT GARG

Designation

DIRECTOR

Company Name कंपनी का नाम

M/s SILVERTOAN

PAPERS LIMITED

Company Address

कंपनी का पता

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Authorization Letter प्राधिकार पत्र

Download

Address of the

Applicant

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR, U.P.

Application Form Serial

MZFN0122NIN0100

No.

Date of Submission

05/01/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM. BHOPA ROAD.

MUZAFFARNAGAR

Municipality/Corporation

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

21/01/2007

Construction/Sinking

of the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

meter

417 PM

Purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

62.00

Operational Device

Electric Motor

Rate of Withdrawal

180.00

(m3/hr.)

Date of Energization (In Case of Electric Pump)

27/01/2007

Maximum Allowable

180.00

Maximum Allowable

10.00

Rate of Withdrawal (m³/hr.):

Runn

Running Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

594000.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SL (2) for extraction of ground water at a rate not exceeding that as shown at SL (3j), for Running Hours per day as shown at SL (3k), and for maximum allowable annual extraction of ground water as shown at SL (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital
 water flow meters (conforming to BIS/IS standards) having telemetry system in the abstraction structure, which record
 rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by
 the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from
 the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI.
 (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user.
 Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

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- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

S.No	Quantum of Ground water withdrawal	No.of piezometers	Monitin	ing Mechanism
	(cum/day)	required	Manual	DWLR with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	1	D	
4	> 500	2	0	,
Agents .		10.00	10	40

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Ultar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 It capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical enalysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level
 monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing
 to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent.
 The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production
 well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly
 water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries
 which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery.

4 17 PM

pesticides/ insecticides, fertilizers, staughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.

- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring
 of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water
 Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for
 inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening

Date: 19/04/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





GROUND WATER DEPARTMENT

(Namami Gange & Rural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC049536

VALID FROM 26/01/2022 TO 25/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202201000086

Name of the Owner

AMIT GARG

Designation

DIRECTOR

Company Name कंपनी का नाम

M/s SILVERTOAN PAPERS LIMITED

1

पद

Company Address

9TH KM, BHOPA ROAD.

MUZAFFARNAGAR प्राधिकार पत्र

Authorization Letter

Download

Address of the

कंपनी का पता

9TH KM, BHOPA ROAD.

Applicant

Application Form Serial

MZFN0122NIN0099

MUZAFFARNAGAR, U.P.

Date of Submission

05/01/2022 Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

No.

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Municipality/Corporation

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

15/01/2007

Construction/Sinking

of the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

meter)

4.17 PM

Purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

62.00

Operational Device

Electric Motor

Rate of Withdrawal

180.00

(m3/hr.)

Date of Energization (In Case of Electric Pump)

22/01/2007

Maximum Allowable

180.00

Maximum Allowable

12.00

Rate of Withdrawal

(m3/hr.):

Running Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

712800.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI (2) for extraction of ground water at a rate not exceeding that as shown at St. (3j), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- · No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization
- · For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- . The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage , this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

 The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".

- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No	Quantum of Ground water withdrawal	No.of piezometers	Monitiring Mechanism		
Citto	(cum/day)	required	Manual	DWLR with Telemetry	
7	< 10	O	0	0	
2	11 - 50	1	1	0	
3	50- 500	1	0	1	
4	> 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department. Ultar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh, All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department. UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery.

17.PM

- posticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- , vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring
 of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water
 Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for
 inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc

Date: 19/04/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibluti Khand, Gonti Nagar, Lucknow-226010



TEST REPORT: WASTE WATER LABORATORY

Hall Not 17798116 Muzaffar Nagar/2022

Date:17/10/2022

1 Name of Industry: SILVERTOAN PAPERS LIMITED

2- Address of Industry: 9th Km Bhopa Road

3. District: Macaffangar

Description about sampling point: Final Outlet Discharge of E.T.P.

Lope of Sample (Grab/Composite/Integrated): Grab

Sumple Collected By: Amoop Kumar City Magistrate; Muzaffarmagar & Imraon Ali A.E.E Regional Office-Muzaffarmagar

Colour and Odour: Colourless No Specific
 Ournitis and Packing: 2.0 Ltrs PVC

% Date of Sample Collection: 17/09/2022

10 Smaly is Indented by: RO MuzaffarNagar 11 Use of sample receipt in Lab: 14/00/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
+1.4500 H B Electronic method	-	7:27	7.0-8.5	02-12
suspended Solids 2540 D Total needed Solids deied at 103-105 0C	mg/l	42.0	50	10-20000 mg/l
Solids dried at 180 0C	righ	1072.0	2100	10- 50000 mg/l
and Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	1114.0		10- 50000 mg/l
ii (1), 3 day 27 OC 18 3025 (Part 44); 1993 Bio	mg/l	24.6	30	1.0 -50000 mg/l
1013, 5220 B Open Reflux Method	mgil	206.0	250	5.0 -100000 mgd

10 Little of Stanlands for discharge of any invariant Pollutants are as pert-A Effluent/Schedule-VI). The entire remnert (Protection) Relay, 1996 source: 10, 111 Lingui/Standards part. Resides these standards perfor EPA standards for purpose

Burne VI

Analysed by

Whitingta(SA)I

i and by

RAM Digitally upwell by teastoomic GOPAL District 1923 Chief Environmental Officer

Central Laboratory

The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the percussion of laboratory, 3. The test report pertains to the sample as received in Lab.



UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010 Phone: 0522-2720828,2720831, Fax: 0522-2720764, Email: Info@uppeb.com, Website: www.uppeb.com

CONSENT ORDER

Ref No. -109446/UPPCB/MuzaffarNagar(UPPCBRO)/CT O/water/MUZAFFARNAGAR/2020

Dated: 20/01/2021

To.

Shri AMIT GARG M/s SILVERTOAN PAPERS LIMITED 9th Km, Bhopa Road, Muzaffarnagar (U.P.), MUZAFFAR NAGAR, 251001 MUZAFFARNAGAR

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 Sub: (as amended) for discharge of effluent to M/s. SILVERTOAN PAPERS LIMITED

Reference Application No :10010033

Dated :20/01/2021

- 1. For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act,1974 as amended (here in after referred as the act.) M/s. SILVERTOAN PAPERS LIMITED is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure ,in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2021 to 31/12/2025. 2
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended .

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan

Digitally signed by Nishi Xumer Chauhan Date: 2021.01.20 17:50:17 + 05:30

Chief Environmental Officer, Circle-3

Enclosed : As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar, Copy to:

> Nishi Kumar Chauhan

Digitally signed by Nishi Kumar Chauhan Date: 2021.01.20 17:50:53 +05:30

Chief Environmental Officer, Circle-3

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SILVERTOAN PAPERS LIMITED vide

Consent Order No. 10010033/ Water

Dated: 20/01/2021 CONDITIONS OF CONSENT

- This consent is valid for the approved production capacity of Kraft Paper-180 MT/Day (Waste Paper Based-60 MT/Day and Agro Waste Paper Based-120 MT/Day) using Waste Paper and Agro Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

-		Effluent Discharge Details					
	S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point			
	1	Domestic	3 KLD	Septic Tank			
	2	Industrial	1800 KLD	ETP			

- 4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	3 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant					
S.No	Parameter	Standard				
1	Total Suspended Solids	As per EPA Rules 1986				
2	BOD	As per EPA Rules 1986				
3	COD	As per EPA Rules 1986				
4	Oil & Grease	As per EPA Rules 1986				
5	Quantity of Discharge	1800 KLD				

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- 9. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by 10. the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the
- 12, Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13: If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 14. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

Specific Conditions:

1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-

H/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the

SPCB and CPCB server.

4-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. 5-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.

6-The industry shall submit the permission from the State Ground Water Authority within 3 months failing which consent shall be deemed automatically cancelled.

7-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

8-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P.

Rules 1986.

9-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 10-Industry shall install at sufficient height from the ground level Open to Network HD PTZ Camera at the inlet, Aeration Tank, Secondary Clarifier and outlet of Effluent Treatment Plant for On Line Monitoring and its URL and password shall be provided to the UPPCB Control room.

11-This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which

consent would be deemed void.

12-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

13-Industry shall submit quarterly monitoring reports of treated effluent from a certified /approved

laboratory under E.P. Act 1986.

14. The operation of the Chemical recovery plant shall be done in such a way that the colored effluent shall not be discharge outside the factory premises.

15. The record of the chemical recovered from the chemical recovery plant shall be sent to the Board

monthly.

16-Industry shall comply with various provisions of Air (Prevention and Centrol of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

17-The unit shall submit the audited balance sheet for the current year.

18-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no. H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board .

Nishi Kumar Chauhan

Digitally signed by Nishi Rumar Date: 2021.01.20 17:50:49 +05'30'

Chief Environmental Officer, Circle-3



UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831, Fax: 0522-2720764, Email: info@uppeb.com, Website: www.uppeb.com

CONSENT ORDER

Ref No. -109439/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARN AGAR/2020

Dated: 20/01/2021

To.

Shri AMIT GARG
M/s SILVERTOAN PAPERS LIMITED
9th Km, Bhopa Road, Muzaffarnagar (U.P.),MUZAFFAR NAGAR,251001
MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. SILVERTOAN PAPERS LIMITED

Reference Application No. 10009492

Dated: 20/01/2021

- With reference to the application for consent for emission of air pollutants from the plant of M/s SILVERTOAN PAPERS LIMITED. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2021 to 31/12/2025.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board
 reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the
 Air (Previntion and Controt of Pollution) Act, 1981 as amended.
 This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan

Digitally agreed by Nata Kumur Chauhan Danic 2001, 04:39, 11 at 108:405:38

Chief Environmental Officer, Circle-3

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauhan Date: 2021.01.20 17:51:18 +05'90'

Chief Environmental Officer, Circle-3

U.P. Pollution Control Board

Dated: 20/01/2021

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper-180 MT/Day (Waste Paper Based-60 MT/Day and Agro Waste Paper Based-120 MT/Day) using Waste Paper and Agro Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- 3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) . Air Pollution Source Details.

	Air Pollution Source Details						
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height		
1	27 TPH Boiler	Coal/Rice Husk	1	Particulate Matter	45 Meter From Ground Level		

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

Emission Quality Details Detail				
S.No	Stack No	Parameter	Standard	
1	1	Particulate Matter	As per EPA Rules 1986	

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a
 manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as
 amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

- The industry shall obtain prior consents in the event of any addition of new emission generation 15. sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained 16. by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf .
- If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain 17 suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18 . Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time

The Unit will file the renewal application at least 2 months prior to the expiry of this Order. Specific Conditions:

1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.

Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

 The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as

4. The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P Rules 1986.

The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agro based raw materials in the production process

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

Industry shall install OCEMS on stack as per the direction of CPCB.

Industry shall sent the stack/ambient air quality monitoring report from Boards Laboratory, after

starting the production within one month.

9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P. Pollution Control Board for protection and safe guard of environment from time to time.

10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified / approved laboratory under E.P. Act 1986.

- 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time .
- 12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
- 13. Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 14.1f the CPCB or UPPCB issues the Closure order against the industry this consent order stands. automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

17. The industry shall submit the permission from the State Ground Water Authority within 3 months failing which consent shall be deemed automatically cancelled.

18. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).

19. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board .

Chief Environmental Officer, Circle-3



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Unit No.18000151 Muzaffar Nagar (2022)

Date: 17/10/2022

Same & Address of Industry: SILVERTOAN PAPERS LIMITED

Sample Collected By: (1) Vipul Kumar ;A.E.E. (2) Monocsh Kumar;J.R.F.

1. Date of Monitoring: 30/09/2022

4. Source of Sampling: Stack

- Stack attached to: Boiler(CVL)

Stack Height: 48 Meters

Lotal No. of Boiler: 01

Capacity of Beiler: 27 TPH

9- Fuel used: (1)Rice Husk (2) Wood Chips (3)Coal

16- Quantity of Fuel used: (1)Ricc Husk-40 TPD (2) Wood Chips-35 TPD (3)Coal-80 TPD

11. Flue Gas Velneity: 7.15 m/sec

12 Air Pollution Control Device: Electrostatic Precipitator

1 b Other remarks (if any): At the time of inspection Industry found oprational,

14- Further details of sample location and Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	112.0	150

andy sed by-

Toucesh Kumar JRF]

Authorised Signatory-

An Litt Singh RO

SINGH 2012 10.17 23.32.37 +05/30 Regional Officer



करण प्रदेश प्रदूषण विश्वपण गोर्स

FLARPRADUSH POLLUTION CONTROL BUARD

150, Vibbs. Rhouls land Nago, Lacknew-226110

All I See All the

Dated - 1 - 2 Regd

Mr. Sibacton Copers Ltd. (Unit-1) 9" KA2 Illand Rand

STABLETT

pulspect. And a reserving and condending production of Hazardon, and Other Warter (Management and rans - Movement) Rule 1940

Sombles of authorizotion and date or some

Services as Capplication (No. and dotes 11.09.2017 the Amel Gong Director of the Ciberton Papers Ltd. (Unit-1), is toroby granted an considerant based on the suck of signed impection report for proportion, collection, colored and disposed as one other use of hazardness in other a coes or both on the groups at and are LAT Blogg than Mexillarings

	Details o	f Authorisation	
SI No	Chegory of Haraidons Wastern per the Schedoles LH and (I) of these roles	Authorised mode of disposit cerevicing or initiation or approximate, etc.	Quantity (sor/armum)
	As per schedule I Car 2 i Used or spent oil Car 33 i Empty bureche annihors dinors contamicated	thoposid through TSDF	235 Kg/Annton 50 Pes Annton
	2 (a) Tozardous chemicals Vointes Ca. 33.2 Contourinated cotton cags or other cleaning materials		75 Lig/Arcset
	cat 34.2 Shadge from treatment of waste water arising out of cleaning / disposal of bartels / containers	100	TATE AND

The authorization shall be valid for a period of Five Years from the date of hope of the let of the authorization is subject to the following general and specific conditions order to specify any conclusions that need to be imposed over and above general conditions, (f =15).

General conditions of authorization,

The authorised person shall comply with the provisions of the Environment (Projection 4.2) 186, and the rules made there under.

The angle charion of its renewal shall be produced for inspection in the result of as expect. authorised by the State Pollution (toant.)

The person ambiorized shall not not dead, self-transfer or otherwise manifold the horseand stars wastes except what is permitted through this authorization.

by journthogized change in perioncel, equipment or working conditions as mensioned to the application by the person authorized shall constitute a breach of his authorisation

the person authorised shall implement Emergency Response Procedure (ERP) for all the this automisation is being granted considering all site specific possible sector of such as stallages, leakages, fire etc. and their possible impacts and also carry was mock dott in this to and at regular interval of time.

are no an authorised draft county with the provisions outlined in the Central Polymers and Board gold effices on "Implementing I sublities for Environmental Damages our to It willing and Dioposal at Hagardow Waste and penalty".

- It has also so the authorized person to the prior person from at the Scate Calletion Central and the second control of the second co
- the many and the constant and other carries and be fully a core I for training well as the may also be made to clear or operation.
- the reason of amountation and in of the imported larger than order weather than be
- to the old a soul other waste which gets generated during recycling or remainer exercises or a truly one or indication of associated bazardous or come waster shall be treated and as a soil the properties conditions a family displace.
- the major and expensive abult have the every of log-order and modernic advanced varieties of
- to application for the remainst of a sunterparties about the mode as find down order these study.
- has only conditions for complaints as per the Gallettines resent to the Mangey of Entermanced Forest and Climate Courges of Central Pollution Control stocks from their to they
- 4 Annual arisin shall be filled by June 3.0° for the period monors of 4.0 More tenfolio-period procedures.
- the master must be notely collected in fact 'prove continues and alout to the except to a continue must be for handling, so race and transport and the postugate of the ends o
- has monthly to your notice that as pur the order dated 14.11.2003 persons this blooms agreeme Court in W.P. (c) 657 of 1995, no industry solvered under 1 accessor W. a biamigation and Handling) Rules, 1989 has manifold shall be allowed to operate the state authorization. It is also provided in the same order that industries which are not everylying most the conditions shall not be allowed to operate. Hence in case and that to apply the archerivation before its capity or fails to comply with conditions of the every method its apply are archerivation before its capity or fails to comply with conditions of the every method result in a provided to the state of the every method of t
- include Control Board at the earliest at ag with details of unhightive and remedial measures.
- If all a the mandatory duty of the occupier of subsets as well as operate of a far ity so well able to the featment and deposal I. Ity and the design of the scaling of the setting of the setting of the setting of the setting with the project report must be setting this regard with a set of receipt of this letter, otherwise the industry shall become a such a of a community of receipt of this letter, otherwise the industry shall become a such a community the industry shall start sending the Hazardons waste nice dy seried along with the section waste generated at present at the TSDF. The proof of valid manufacturing of TSDF and proof of disposal of incordous waste to TSDF shall be sent to U.P. Poliston Control on these months.
- The side and person thall not receive, collect or store my harmedon, wrote from payent or a free space or generator of hazardons wares. In case my hazardons master is sold; the appropriate principles to the next be ensured that such main in first complaint with a supportable principles and have valid authors then of the Doord.

(M/s Silverion Papers Ltd. (Unit-D. 96 KM, Bhopa Road, May (Erruggar)

as an earn any hogaethous waster shall be disposed off on hard, in any drain or stream, AU optibilities of fractardous chamicals, sted containers of laxer hars chemical such as flammable. cortonsis - pupilentive and toxic interesting or other contents and stored Non-compatito-

Property regarding waste minimum on and specially safes roust by sent. Details of any season where we start must be seen within two results.

has within the powers and function of the tap to fluence control Best to numeral cancer the purificulties beside index to the or of the Maried or and takes Walcon (M. sugement and Transfoontshay Mesongot, Rafes, 201)

the stored teaste shall not be taken out of the senses are accept with a sense per above of the State Collection's central discording for region.

has discussed to display only of an until the main factory gate with regard to quantity and normal of foreignations. Permitted by any horself of the prime methoding access water and not a emosions and social incombine waste generaled within the factory to the excompliance a world by sent witten filters day of examplest the larger

is a the supplicity shot of the supported process to somethy with the golden and transportation of hazardous stude in a conducer wan three 12 of The 11 - 2 for an 1 186 -Wastes (Alanagement and Transboundary Mesonandi Rutes, 2016. Good access to this regard has been youred by Central Polletion Control board from time to time.

You are directed to provide the complete details regarding the quantity of hesardous made stored in the factory promises within a mounth.

You are directed to provide all includes with generated in the finish to any TSDF constring in the state for the treatment and disposal and and the extral one report to the O.F. Pollubon Control Board at the emilient

states report of hazardens whate stored in premises available storage - y and to use action plan for permanent safe disputed of horardon same shall be used and within an

section with a montering upport of premises shall be admitted within one month.

holistry will fished the various presistens of the Handors and Other Warran Managarent 3 Tomas androy Movement) Rules, 2016.

to the Regional Officer, U.P.Politaics Control Board, Mizziffarmagne for information and Discussion action

FORM 10

[See rule 19 (1)]

Copy for SPCB

53714 S.No.: MANIFEST FOR HAZARDOUS AND OTHER WASTE Occupier's Name & Mailing Address uncluding Phone No. and email) 2 Sender's Authorization No. Manifest Document No. Chalken No -Transporter's Name & Address Party (including Phone No. and email) (Truck / Tanker / Special Vehicle Type of Vehicle Transporter's Registration Vehicle Registration No. BHARAT OIL COMPANY (I) RE 8 Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industrial And (including Phone No. and email) Ghaziabad, UP-201010 Tel: 0120-416792 e-mail sales@bharatoil.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee-Lakshar Road. Plot # 672, Sikendra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel : 0512-2285296 Roorkee 247664 UK, Tel.:08874207664 a-mail sales@tharatoil.com e-mai:sales@bharatoli.com (I) 1485/UFPCBIGhtslated(UPPCBRO)/HWM/GHAZIABAD/2918 Valid upto: 09/05/2023 9 Receiver's Authorization No. (Hill) 14(3A) FPCB Kenny (Johan J.) PCBROYMINI (VAHPLIR BEHAT (2011 West 1980-30/04/2021 (iii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 1/403e-20013 10 Waste Description 100 toh - 20 13m' or MT 11 Total Quantity No. of Containers (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck, in case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and occurately SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked. Typed Name & Stamp: Signature_ and labeled, and are in all respects in proper condition for transport by road Month Day Year Month 15 Transporter Acknowledgement of Receipt of Waste Day Year Signature: Typed Name & Stamp WHATA J 16 Receiver's Certificate for Receipt of Hazardous and Month Day Year other Waste Typed Name & Stamp

FORM 10 [See rule 19 (1)]

MANIFEST FOR H	(AZADDOLLE
Occupier's Name & Mailing Address Including Phone Mailing Address	AZARDOUS AND OTHER WASTE S.No.: 58
(including Phone No. and email)	Silvertony Paper Simit
Sender's Authorization No.	gen kan al
3 Manifest Document No.	gan Km Bho pa Road m
4 Transporter's Name & Address	1.60
(including Phone No. and email)	D+ 2/3/22
5 Type of Vehicle	- Pentures 05
6 Transporter's Registration	(Truck / Tanker / Special Vehicle)
7 Vehicle Registration No.	100 225
8 Received No.	UPIZBTIGUR
Receiver's Name & Mailing Address (including Phone No. and email)	
(II) BHARAT OIL & WASTE MANAGEMENT LT	E-18, Site IV. San based Industrial Ghazabad, UP-201010 Tel: 0120-41 e-mail:sates@bharateif.com
Roorkee - 247664 UK, Tel - 08874207664 e-mail:sales@bharatoil.com 9 Receiver's Authorization No.	Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel : 0512-2285290 e-mail sales@bharatoil.com
(ii) UEPPCRHOICE BANK	(I) 1486/LPPC B/GhzziabadjuPACBROJONWA/GHAZIABAD/2018 Valid upto: 03/05/2
(ii) LIEPPCB/HO/Con-B-84/2018/545 Valid upto: 31/03/2023	(III) 1150/UFP CBN 2004-PURE UPD CBR 2014-PURE UPD CBN 2014-PURE U
10 Waste Description	(Til)1450/UPPCBNanpurDinat/UPPCBRO/HWMXANPUR SEHAT/2018 Walld upto:30/94/2
1 Total Quantity	ETP Studge , Royat 11
No. of Containers	175 Kg 20 NG MT
2 Physical Form	Nos.
Special Handling Instructions & Additional	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
and major	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its
SENDER'S CERTIFICATE	
Typed Name & Stampfer Signature	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are dateportsed packed, marked, and fabolist, and are in all respects in proper condition for transport by road
35.	Month Day Year
Transporter Acknowledgement of Receipt of Waste	02032022
	Month Day Year
orginality,	0 2 0 2 2 0 2 2
Receiver's Certificate for Receipt of Hazardous and ther Waste	
yped Name & Stamp : Signature :	Month Day Year
	02021201212

FORM 10

(See rule 19 (1))

59918

MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No.: Occupier a Name & Mailing Address (including Phone No and email) Sender's Authorization No. Manifest Document No. 4 Transporter's Name & Address (including Phone No. and email) Type of Vehicle (Truck / Tanker / Special Vehicle) 6 Transporter's Registration 7 Vahicle Registration No. 8 Receiver's Name & Mailing Address BHARAT OIL COMPANY (I) R (including Phone No. and email) E-18, Site-IV Sahibabad Industria Ghaziabad, UP-201010 Tel, 01201 e-mail:sales@bharatoil.com BHARAT OIL & WASTE MANAGEMENT LTD. (III) BHARAT OIL & WASTE MANAGEME Mauza Mukimpur, Roorkee-Lakshar Road, Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 Rocrkee - 247664 UK, Tel. 108874207864 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com Receiver's Authorization No. (1):1486/UPPCB/Ghatlatted/UPPCBR0/JHWM/GHAZIABAD/2018 Valid upto: 63/05/2023 (ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/63/2023 (iii) 1403/UPFCBKarpurDehat(UPFCBROYHWM:KANPUR DEHATIZET\$ Wild upter30/04/2023 10 Waste Description 11 Total Quantity No. of Containers 12 Physical Form (Solid/Semil-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 13 Special Handling Instructions & Additional Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its Information leakage SENDER'S CERTIFICATE hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, Typed Name & Stamp. Signature : and labeled, and are in all respects in proper condition for transport by road Month Day Year 15 Transporter Acknowledgement of Receipt of Waste Month Day Year Typed Name & Stamp : Signature : 16 Receiver's Certificate for Receipt of Hazardous and other Waste Month Day Year Typed Name & Stamp Signature

[See rule 19 (1)]

50074 MANIFEST FOR HAZARDOUS AND OFFER WASTE S.No.: Occupier's Name & Mailing Address (including Phone No. and email) Sender's Authorization No. Manifest Document No. 4 Transporter's Name & Address (including Phone No. and email) 5 Type of Vehicle (Truck / Tanker / Special Vehic 6 Transporter's Registration 7 Vehicle Registration No. BHARAT OIL COMPANY (I) REG 8 Receiver's Name & Mailing Address E-18, Site-IV Sahibabad Industrial Area (including Phone No. and email) Ghaziabad, UP-201010 Tel. 0120-4167924. e-mail:sales@bharatoil.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Mauza Mukimpur, Roorkee-Lakshar Road, Tehtil Akbarpur, Kanpur Dehut, UP, Tel : 0512-2285296 Curkee - 247684 UK, Tel.: 08874207664 e-maitsales@bharatoil.com e-mail:sales@bharatoil.com (1) MSBRUPFCBGRamshad/LPPCBRCVHWMGHAZIABAD/2018 Valle upto: 03/05/2023. Receiver's Authorization No. (TEL)1403/UPPCBKampurDenut(UPPCBRO)HWW/KAMPUR CEHAT(2018 Valid upto:00/04/2021 (iii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 10 Waste Description 11 Total Quantity No. of Containers Nos (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. 14 SENDER'S CERTIFICATE I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, Signature Typed Name & Stamp : and bibelett, and are in all respects in proper condition for transport by road Month Year Day 15 Transporter Acknowledgement of Receipt of Waste Month Day Year Typed Name & Stamp : Signature: 16 Receiver's Certificate for Receipt of Hazarious and other Waste Month Day Year Typed Name & Stamp : Signature

SILVERTOAN PAPERS LIMITED 9th K.M.,BHOPA ROAD, MUZAFFARNAGAR

LOG SHEET OF FLY ASH

	Opening	Recd	Dispatched	Closing
Feb-22	6.386			Transferdament and a second
Mar-22	309.626	The second secon	003.300	309.626
Apr-22	303.306		44001230	
May-22	The second secon	1002.030	20001220	500.000
Jun-22	200,000	2075.220	1074.602	304.694
Jul-22	307,034	1079.990	1078.280	306.404
Jui-22	306.404	846.219	846.239	306.384

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.03.2022

आपको स्चित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए फरवरी 2022 में सिल्वरटोन पेपर्स लिमिटेड से 302.78 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उद्योग सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN – 09AHUPA8901H1Z3

दिनांक - 01.03.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर फरवरी महीने 2022 में डम्पर से 567.20 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

्रिकिः अभावतः अधिकृतं हस्ताक्षरकर्ता

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक - 02.04.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर मार्च महीने 2022 में डम्पर से 845.450 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 04.04.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड्ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड्ढे भरवाने के लिए मार्च 2022 में सिल्वरटोन पेपर्स लिमिटेड से 360.680 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

असम् मार्ग

अरशद अली

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.05.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए अप्रैल 2022 में सिल्वरटौन पेपर्स लिमिटेड से 234.780 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक - 04.05.2022

आपको स्चित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर अप्रैल महीने 2022 में डम्पर से 845.330 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत **हस्ताक्षरकर्ता**

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 03.06.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए मई2022 में सिल्वरटोन पेपर्स लिमिटेड से 236.880 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

SK43 STEAT

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 03.06.2022

आपको सूचित किया जाता है कि बझोडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर मई महीने 2022 में डम्पर से 837.720 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत **हस्ताक्षरकर्ता**

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 04.07.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड्ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड्ढे भरवाने के लिए जून 2022 में सिल्वरटोन पेपर्स लिमिटेड से 129.64 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उद्योग सर्वोत्तम ईंट के निर्माता ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 04.07.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर जून महीने 2022 में डम्पर से 948.640 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.08.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए जुलाई 2022 में सिल्वरटोन पेपर्स लिमिटेड से 136.359 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

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शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 06.08.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर जुलाई महीने 2022 में डम्पर से 709.880 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

SILVERTOAN PAPERS LIMITED 9th K.M., BHOPA ROAD, MUZAFFARNAGAR

LOG SHEET OF WASTE PLASTIC

Month	Opening	Comment	La constant		MT
February	The state of the s	Generation	Total	Dispatched	Closing
The second second second	4-169		103.980	0.000	103.980
March	103.980	35.070	139.050	,01000	-
April	21.795			24.16.00	21.795
May	5.715	44475417	47.335	41.620	5.715
line	The second section	33.280	38.995	0.000	38.995
	38,995	34.300	73.295	72.810	0.485
uly	0.485	32.680	33.165	24.790	8.375

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TI.NO.: PM1/21-21/03182

PO Novi

DATE :08/03/2022

EWB No.1

VEHICLE NO.: HR55AB4553

FREIGHT PAID

TPT. (SHREE GAMESH TRANSPORT CO.

G.R. MO.: 3397

T RITCH CENEUT 175

THE SEMENT WORK ADDITIONAL

SECURITIES.

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SSILM : CHARACL6442L12A

TAI I AAACL60421

MINUTE :

E-MAID: HARSHA, SHARMABADITYABIRLA, COM

ULTRATECH CEMENT LTD

ADITYA CEMENT WORK ADITYAFURAM

TOTAL VALUE OF SUPPLY

SHANBHUPURA

CITTOPSARH

STATE: BJ

GSTIN: DEAGACLEGGELIAS

PAN I AAACL64422

PHONE:

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SILVERTOAN

ON COMPANY FOR THE PROPERTY OF THE PROPERTY OF THE CAMPANY WORKS: HE HE SHOP GOAD MUZAFFARNAGAR PROJECT OF THE IT Phone (23) 175676900 - e-mail (poe-train) authority (a)

HISTORY IN

TI_NO.: PM1/21-20/03335

PO No.;

DATE :21/03/2022 .

ENB No.:

VEHICLE NO. : RUZIGC7127

FREIGHT PAID

TPT.:HEM STAR POAT LINES

G.R. NO.:5333

41, 198-143

THE PROPERTY LED

ALLTER CENENT WORK ADITYAPURAM

SHADHUPORA

TORGARD

: 08AAACI6442LIZA

158 : BAACL64421

E-MAIL: HARSHA.SHARMAGADITYABIRLA.COM

SAME - CENT - SUBJECT

ULTRATECH CEMENT LTD

ADITYA CEMENT WORK ADITYAPURAN

SHAMBHUPURA

CITTORGARD

STATE: BJ

GSTIM: GSAAACL6443L184

PAN : AAACL8443L

PHONE:

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Annie - en calendario	HSN	ay.	ude	Pare	fotal value of Supply
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PO No. : DATE :03/03/2022

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VEHICLE NO. 18J14GG0377

PREIGHT PAID

TPT.: SHREE GAMESH TRANSPORT CO.

C.R. NO. :3887

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HOME PORT THE LAND

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TITE 1 DEALACLE442L12A

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1 4 TIME SHARMARACITYABIRLA COM

ULTRATECH CEMENT LTC

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CITTORCARR

STATE: RJ

GSTIN: 08AAACL644ZL12A

PAN : AAACL6442L

PHONE: .

Janes Caller Problem	HSN	Cty.	uac	Rate	of Supply
KREFTPAPER	39159090	27270.00	RGS	0.00	0.00
FSC Wix 180% FSC Wix 180% FSE SE 0 400186	6	27270,00	Yotel	Value	0.00
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SILVERTOAN

AN 150 0001-2015, 18001-2007, 14001-2015 CONTIFIED COMPANY Works 1970 Kin BHOPA ROAD, MUZAFFARNAGAR J51001 10 P. INCLO Phone: -71-9756769000 + e-mail: 100-thansanas20150-granton

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TI.NO.: PM1/21-22/03330

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PO No. :

K437 -4 5 W/L = DATE :21/03/2022

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VEHICLE NO. : RJSIGB5717

PREIGHT PAID

TPT. ISHREE GAMESH TRANSPORT CO.

D.F. NO.:13903

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WARE SUCPESSION FOR USE SE

ULTRAIDCH SEMENT LTD.

ROLTYA CEMENT WORK ADSTYAPURAM

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PAR : AAATL64421

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ULTRATECH CEMENT LID

ADITYA CEMENT WORK ADITYAPURAN

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STATE: BJ

SSTIM: GBAAACL GGARLIZA

PART : AAACL6442L

PHONE:

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PO No. 1

DATE 129/04/2022

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PREIGHT PAID

THY ISHREE GAMESH TRANSPORT CO.

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HUTTATECH CEMENT LTD

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ADITYA GEMENT WORK ALITYARUPAN

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CITTORGARE STATE: BJ

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PROBLINE.

cost Hole 46 of the Central Goods & Salvages Fox Roles, 2013) ERS

AN ISO 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works 1 Strikes, BHGPA ROAD, MUZAFFARNAGAR 251001 (U.P.) INDIA

Phone: 4919755759000 - 6-mail: Sivertoansales2018/30mail.com

GSTW : 194ABCS2553E1ZJ CON

1 (421012OL1990PLC231573

PAN AABCS2553 E

TZ.NO,: PM1/22-23/00253

DATE :29/04/2022

EWB No.:471247839863

SUPP

AGE OF

VEHICLE NO. (RJ32095491 PREIGHT PAID

TPT: :SHEEE GANESH TRANSPORT CO G.R. ND.:3961

NAME & ADDRESS OF RECIPIENT

ULTRATECH CEMENT LTD ADITEA CEMENT WORK ADITYAPURAM

SHAMBHUPUPA CITTORGARH STATE : RJ

GSPIN : DSAAACL6442LIZA

: ALACI6442L PHONE :

E-MAZL: HARSHA.SHARMASADITYABIRLA.COM

NAME & ADDRESS OF CONSIGNEE

OLTRATECH CEMENT LITE ADITYA CEMENT WORK ADITYAPORAM

CITTORGARH

STATE: AJ

GSTIN: OSAAACL6:42L12A

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	39159090	20775.00	St. St. St. St. St.	Rate	of Suppl
FSC® MIX 100%		33.00	KGS	0.00	0.00
SGSHK - COC - 400186			- [

Total Value Insurance Freight

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ROUND OFF TOTAL VALUE OF SUPPLY

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Tes Payable on Reverse Charge Basis ; Yes/No

P=1-No. :2001/223656481/00/000

Fram: 16-07-2021 to 15-07-2022

Sou Tax Invoice

to the words Fig. ONLY.

THE & CONDITIONS

- in - are subject to large than agree subsidence. the angular will be charged after 30 days from bill

the soft will not be taken than on any Account or and payment mough Backury more only

FOR SILVERTOAN PAPERS LIMITED

Dip Gar Alan Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL. BANK LTD , Devpuram Link Road, Muzaffarnagar, RTGS CODE-HDFC0009302 ACCOUNTS OF

NO

Regd. Office: B-6/205 Laxer Complex, Sobhash Chorc.

AN 150 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works | SIN Km. BHOPA ROAD MUZAFFARNAGAR-251001 (U.R.) INCIA Phone | +31-9756769000 + e-mail | s/vertoensales2018/3gmail.com

Triplicate For Suprain



ADDRESS FOR DELIVERY

1446055450ef518ee4ffee4q25f2da9Gq35e812afd88360a08486d93eb1f32x3 142211374533830 Ack.Cate: 2022-06-17 13:04:00

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ZIM! 1011011011990PLG231573

PAN AABCS255VE TI.NO.: PH1/22-23/0075

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DATE :17/05/2022 "

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BALL ON LUTERPRISES

15-1293/87

SCHOOL INDUSTRIAL AREA

STATE : DAJ

CHIEF & DOBWERNSINGCIZV

14 : UVKPX9179C

NAME & ADDRESS OF DONSIGNEE HART ON ENTERPRISES

92-1293/H7

RIICO INDUSTRIAL AREA

BHIWADI

STATE: BAJ

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2HOW: 1

1-56101	HSN	Qty.	uge	Rate	Total Value of Supply
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FSC MIX 100% SGSHK - COC - 400186	4				1
nenty Effice 0 , Bushi		28500.00	Total Value Imporance Freight		0.00 0.00 0.00
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Tax Payable on Reverse Charge Basis ; Yes/No

Total Tax invoice

Value (in words) Rs. CNLY.

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PETROLS & CONDITIONS.

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was to see payment. 3. Since were sed will not be taken tack on any Account.

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For SILVERTOAN PAPERS LIMITED

Director Addit Signators

PLEASE MAKE RTGSINEFT TO OUR BANK ACCOUNT AS PER DETAIL

HOFE DATE: LTD. Devourant Link Road, Muzaffarningar, RTGS CODE-HDFC0009392 FARREDDATE ASSOCIATIONS

(See Rule 46 of the Central Goods & Services Tax Rules, 2017)

APER LIM

AM 150 9003:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km, BHOPA RCAD, MUZAFFARNAGAR-251001 (U.F.) INDIA Phone : +01-9756769000 + e-mail : silvertoansales2018@gmail.com

Triplicate For Supplier



ADDRESS FOR DELIVERY

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+D3c1+1896pe25clefabesbdCfaBceeZc25ec1ef08cf00/84c43e15pi3+3-43 - 35.:113211374543270 Ack.Date: 2022-06-17 17:06:00

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CIN : W21012DL1990PLC231573

FAN AABCS2553 E TI.NO.: PM1/22-23/00757

PO No. t

DATE :17/06/2022 EWB No.:421258495491

SUPPLY

SP C

PLACE

VEHICLE NO. : 83585A7344

PREIGHT TO PAY

TPT. ISOHAM ROAD LINES

S.R. NO.:1412

MALIE & ADDRESS OF RECIPIENT

HABI OM ENTERPRISES 37-1293787

WILCO INCUSTRIAL AREA

ICANI

SAN I STATE

CSTIN : 09BVWPR8179ClZV

PAN : BYWPK81780

FROME : E-MAIL: NAME & ADDRESS OF CONSIGNEE

HARI OM ENTERPRISES

BP-1293/97

RIICO INDUSTRIAL AREA

BHIWADI

STATE: RAZ

GSTIN: 088VWPK8179012V

PAN : BVWPK8179C

PHONE:

item Description	HSN	City.	ugc	Rate -	Total Value of Supply
(PROCESS WASTE)	39159090	29240.00	KGS	0.00	0.00
FSC [®] MIX 100% SGSHK - COC - 400186	- 1				

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TOTAL MEELS- 0 , BUNDLES-

Fol.No.: 2001/223656481/00/000 Front 8-62-2021 to 15-07-2022



Insurance 0.00 Freight 07.00 TAXABLE VALUE 0,50 IGST 9.004 TCS 0.0004 0.05

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Total Value

The Payable on Reverse Charge Sasis: Yes/No.

Total Tax invoice

Value (in words) P.S. DNLY. 910

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- a homeomitis of the pile will be charged after 30 days from bill than for late convitority
- It facults are a laid will not be taken back on any Account.
- 4. They take of payment syeggs Sarking mode only.

SEAGE



For SILVERTOAN PAPERS LIMITED

Director Butto Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL:

HDFC BANK LTD., Devouram Link Road, Muzaffernagar, RTGS CODE-HDFC0009392 TAGGOUNT NO. 5 STUDBERT 1985

See Suite 46 of the Central Guade



AN ISO 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works 1 9th Km. BHOPA ROAD, MUZAFFARNAGAR 251001 (U.F.) UIDIA Phone: +91-9756769000 • e-mail: silvertoersales2016@gmail.com

Triplicate Follows



ACCORDESS FOR COLLINGRY

4535b43308d941bf26f80404237525713d6±49dp3bp3420b3c36f6445b8±23 Ack.Date: 2022-05-27 14:29:00

GBTIN . SEAABCS2553E1ZJ

U212120L1990PLQ231573

9410 AABCSCSSS.E TI.NO.: PM1/22-23/00877

PO Mout DATE 127/06/2022

SUPPLY

8

PLACE

EWB No.: G.R. NO.: SELF

VEHICLE NO. : UPISAME (OF

FREIGHT TO PAY

TPT. - DEW ASSOCIATE HANASCHENT

VALUE & ADDRESS OF RECIPIENT

DEW RESOURCE MANAGEMENT 1827/1,1829/1,1830/1,1831/1, SUJEL PARGAMA SUJEU

MUSELTARIAGER

STATE 112

GSTIM + GGAATFD24165127

AATFDEXIOL

X-MADL:

NAME & ADDRESS OF CONSIGNIE

DEW RESQUECE MANAGEMENT 1827/1,1829/1,1830/1,1831/1/

SUJRU PARGANA SUJRU

MUZAFFARNAGAR STATE: UP

GSTIN: 09AATFD2410L127

PAN : AATFD241GL

PHONE:

item Description	HSN	ary	ugc	Rate	Total Value of Supply
WASTE PLASTIC (PROCESS WASTE)	39159090	15070.00	EGS	0.00	
FSC [®] MIX 100% SGSHK - COC - 40 018 6					

WAL REELS- 0 , BUNDLES- 0

15070.00

Total Value Insurance Freight

0.00

Ptl.No. +3001/223656481/00/000 From: 16-17-2021 to 15-07-2022

Tax Payable on Reverse Charge Basis : Yes/No.

TAXABLE VALUE CCST 5,003 SGST 91009 TCS 0.000% ROUND OFF

TOTAL VALUE OF SUFFI

Total Tax Invoice.

5 1 70 10 11

Value (in words) ONLY. NO

PERSONAL PROPERTY.

All your and any or of Muraffarmigan Jurisdiction. is a house to be a sent to arrange or other 30 days from bill-

With the Street Polymers. I. Could the entire all not be taken take on any Account. 6. Proceederal connect through Banking mode only

For SILVERTOAN PAPERS LIMITED

Denotor A. W. Signatory

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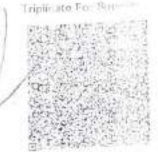
PLEASE MAKE RTGSINEFT TO DUR BANK ACCOUNT AS PER DETAIL

HDFC BANK LTD., Devourant Link Road, Muzatfarragar, RTG5 CODE-HDFC0009392 PAGE 9 SYSTEM PROPERTY OF THE PROPER

(Son thire 46 of the Centra Goods 5 Services Tax Bales, 2017)

AN 150 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY

Works: 5th Km, 8HCPA ROAD, MUZAFFARNAGAR-251001 (U.R.) INDIA Phone: +91-9756769000 + e-mail: silvertransales2018:9gminl.com



Tablacic 9deb094f6301eb54064d45c3422a161d772390e1a0c4c68b1142ce9 07

GSTIN : 09AABCS2553E1ZJ

CIN - U21012DL1990PLG231573

PAN : AABCS2553 E

7I.NO,: PM1/22-23/01075

PO No. :

DATE :16/01/2022

EWB No+:481264817679

Aldens

SP

PLACE

VIHICLE NO. (UP) ZADJAD4

PREIGHT TO PAY

TRE . | DEN BESOURCE / GMAGEMENT

G.P. NO.:SELF

MANE & ADDRESS OF RECIPIENT

MZN ODE RESOURCE MANAGEMENT 1817/1,1829/1,1830/1,1831/1,

DRUFT FARQUANA STURU

MISAFEARRAGAR STATE UP

GLISS : 09AATFD241DL1Z7

: RATFCZ410L

NAME & ADDRESS OF CONSIGNEE

DEM RESOURCE MANAGEMENT 1827/1,1829/1,1830/1,1831/1,

SUJEU BARGANA SUJEU

MUZAFFARRAGAB

STATE: UP

GSTIM: D9AAT/CD24101127

PAN : AATFD16101

PHONE

1949,554					Total Value	
Item Jeseription	HSN	Qty.	ndc	Rate	of Supply	
(PROCESS WASTE)	39159090	11845.00	KGS	90,00	0.00	
FSC [®] MIX 100% SGSHK - COC - 400186	5					

- BENDLES-

1.80. :1001/223656481/00/000



11845.00

Total Value Insurance Preight	-	0.00 0.00 5.00
TAXABLE VAL CGST 54ST TCS BOOMD OFF	#0.00.0 #00.0 #000.0	0.00 0.00 0.00 0.00 0.00

Taz Payable on Reverse Charge Basis : Yes/No

Total Tax Invoice

001237 -Vinue (in words) Its.

NO

TERMS & CONSTITIONS

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2 minute [] 20% if a swifter changed after 30 days from bill good for later programmers.

's Township sold where he swam back on any Account

 Prompries programming up to the sing mode safy CE ADE



For SILVERTOAN PAPERS LIMITED

Depeter Altra, Signatory

PLEASE MAKE REGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL:

HOFC GARRIED, Devputam Link Road, Muzaffarnagar, RTGS CODE-HDFC0009382 PASSOLINE TO TRANSPORTED A TR

Regd. Office: 8-6/205 Laxmi Complex, Subhash Chook, Laxmi Nagar, East Delhi, Deliv. 110092

"See Hole 46 of the Central Goods & Services Tay Holes (2012)

AN ISO 9001:7015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km. BHOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) INDIA Phone : +91-9756769000 + e-mail : silvertoansales2018@gmail.com



ADDRESS FOR BELLVERY

>5555445172b2alod42fc9a9077f47a23c91131251f12e73b861ceOae4b7 Ack.Date: 2022-07-28 17:09:00 10-142211504399449

GSTIN DEAABCS2553E1ZJ

CIN LE 10 LEL 1990PL C231573

PAN AABUS2353 E TI.NO.: PM1/22-23/01143

PO No.:

DATE :28/07/2022

EWB No.:421267266354

SUPPLY

90

PLACE

VEHICLE NO.: UPIZAX5606

FREIGHT TO PAY

TPT.:DEW RESOURCE MANAGEMENT

G.R. MO.: SELF

NAME & ADDRESS OF RECIPIENT

DEN RESOURCE HANAGEMENT 1027/1,1829/1,1050/1,1831/1,

SULTAU PAPOAMA SUJAU KUZATTABNAGAR

STATE : UP

OSTIN : OSAATFD2410L127

PART - RATED2410L

NAME & ADDRESS OF CONSIGNEE

DEW RESOURCE MANAGEMENT 1827/1,1022/1,1030/1,1331/1, SUJEU PARGANA SUJEU

MUZAFFARHAGAR

STATE: UP GSTIN: 05AATFD24101127

PAN : RATEO2410L

PHONE:

E-MATE:				Rate	Total Value of Supply
ham Description	HSN	Qty.	nac	TOTAL STATE	
WASTE PLASTIC (PROCESS WASTE)	39159090	12945.00	WG5	0.00	0.00
FSC [®] MIX 100% GSHK - COC - 400186			3		
a alwest 2	n 0	12945.00	Total Val	us -	0.00

TOTAL REGILE 0 , BUNDLES= Medicial fargisher of

PoleHo. :2001/223656481/01/000 From 18+07-2022 on 15-07-2023

NO

Insurance Freight

0.00 TAXABLE VALUE 0.00 0.00% CGST 0.00 0.00% SGST 0.00 0.000% TES 0.00 ROUND OFF

TOTAL VALUE OF SUPPL

0.00

0.00

0-00

Tax Payable on Reverse Charge Basis : Yes/No

Total Tax Invoice Value (in words)

DNLY

TERMS & CONDITIONS:

Acceptation of Common Mutafamoyar Jurisdiction

2 inches it to all a represent the charged often 30 days from bill SECRETOR OTHER PROPERTY.

Guidelines in and a wat not be taken back on any Account.

4. Phasin condition month Ranking mode only 51 501



FOR SILVERTOAN PARERS LIMITED

Director/Auth, Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL :

HULL CARD LIG., Deviporant Link Road, Muzaffarnagar, RYGS CODE-HDFC0009392 (Clear (FERIO) 8.7 / CONSIGNATION



The Chief Environmental Officer (C-3)

P. Peddigien Control Board

1 12V. Viblioti Khand,

1 max Nagar, Lucknow-226010

- Sufe: Regarding compliance of consent received under Section 25/26 of water Act 1974
- Hel. : 1-our fetter No. 109446/UPPCB/Muzaffarmagar/UPPCBRO/CTO/Water/ Muzaffarmagar/2020 dated 20:01/2021

to its with reference to your office letter via 1094461-PPCB Muraffarmagur 1101141-CTD Water Muzaffarmagur 2020 dated 2003-2021 wherein you have required us to submit point wise accompliance of consents issued to us under Water Pollution Arr-1974. We herounder submit point wise compliance of consents of conditions as:

CONDITIONS OF CONSENT UNDER WATER POLLUTION ACT - 1924

- That we will producing Kraft Paper 180 Mt Day (Waste Paper Based 60 Mt Day And Agre Waste Based 120 Mt Day) on an average.
- greed
- The unit ideal comply with the discharge norms of treated waste water under the Environment Protection) Rules 1986 as has also been conveyed by CPCB vide their letter dated 08-12-2017.
- 2 The industrial & domestic waste water is collected & treated separately.
- (4.61) The domestic effluent discharge standards as notified under the Environment (Printection) Rules-1986 0.01 be strictly compiled with.
- 4 (b) The Industrial Effluent discharge standards as notified under the Environment (Protection) Rules-1980 with the strictly complied with.
- 5 Effluent generated in all the process shall be treated before disposal as per prescribed Norms.
- 6 The method of collecting of Effluent & its analysis shall be undertaken as per Indian Standard as prevainted under Environment Protection Act-1986.
- the cost has already obtained the permission of UPGWD CGWA.
- (i) mented domestic & Industrial Effluent shall be dispused only int one disposal point as per conditions & proper arrangement has been made for installation of V-Notch/Flow Meter for measuring will illustrate proper log book shall also be maintained.

- Note is how. Morer for measuring of Effluent & proper log book shall also be
- but we will strictly comply with various provisions of water air (prevention and control) ver 1974-1981 and E.P. Act 1980.
- the mor has already greening upto 35% of the total land on which industry is situated.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.
- 12 Flow motor has already been installed at all water abstraction points and water consumption has been reduced as per chanter by CPCB.
- If the CPCR/SPCR issue us closure notice in future, we will ensure the strict compliance of it.
- Industry will comply all order direction passed/issued by Hon'ble Supreme Court. Hon'ble High Court. Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe goard of environment from time to time.
- Aureed

SPECIFIC CONDITIONS

- Operating parameters at each treatment unit shall be maintained.
- The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPCB vide their lotter dated 08.12.2017.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.
- I low meter has already been installed at all water abstraction points and water consumption has been reduced as per charter by CPCB.
- the unit has employed qualified personal to see that operating parameters of medicine units are maintained.
- Description of UPGWD/CGWA.
- if the CPCR/SPCII issue us closure notice in fature, we will ensure the strict compliance of it.
- 38. The treated domestic & Industrial I filtuent shall be disposed only on one disposal point as per conditions & proper arrangement has been made for installation of V-

Norch Flow Meter for measuring of Effluent & proper log book shall also be maintained

- (harte) as applied has been followed.
- The industry has already installed Piezometer for measurement of ground water level and the data generated.
- We will be doing production as per installed capacity mentioned in our consent order.
- Industry will comply all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Hontrol Board for protection and safe guard of environment from time to time.
- The industry will submit treated effluent analysis report of approved laboratory on quarterly basis.
- 14 The unit regularly operate its CRP as we are generating product which is valuable.
- Operational records of CRP shall be kept & will be sent on monthly basis.
- That we will strictly comply with various provisions of water air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- The copy of latest balance sheet was enclosed with online application.
- The unit has already greening upto 30% of the total land on which industry is situated.

This is for your kind knowledge & necessary action.

Thanking you.

For SILVERTOAN PAPERS LTD.

(94.7)

(Anthorized Signatory)

CC

The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)



be I high Environmental Officer (C-3)

F. Pollimon Control Board

C. 123. Vibliuti Khand,

omiti Nagar, Lucknow-226010

Legarding compliance of consent received under Section 21/22 of Air Act 1981

car lester No. 189439/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/

is with reference to your office letter No 109439/EPPCB/Muzaffarnagar 1017/EFRO/CTO/Air/Muzaffarnagar/2020 dated 20/01/2021 wherein you have required us to submit point wise compliance of consent issued to us under Air Pollution Act-1981. We hereunder submit that the compliance/conditions as:

CONDITIONS OF CONSENT UNDER AIR POLLUTION ACT - 1981

- That we will producing Kraft Paper 180 Mt/Day (Waste Paper Based 60 Mt/Day And Agro-Waste Based – 120 Mt/Day) on an average.
- 2 Agnoed +
- he emissions of flue gases will be well under the nomis as specified by CPCB/MOEF.
- 3.6b. The emission quality of Flue Gas will be maintained strictly as per prescribed norms by the Board.
- 3 (a) The Quantity of other Pollutants shall also be within norms as prescribed by the Board/MOEF/CPCB.
- 4. A greed –
- Any source of emission other than that mentioned in the air consent seeking application will not be use by the unit.
- The Unit is complying with all prescribed Air Pollution Norms and regularly operating & monitoring Air Pollution Control System.
- The environmental statement will be submitted within time.
- Industry will comply the all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Honed for protection and safe guard of environment from time to time.
- 98.11 Industry will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- We will assure you continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

- The copy of latest balance sheet was enclosed with consent application foam. We are also enclosing the details of consent fee submitted in last 3 years.
- the unit will not use per coke & F.O. in compliance of Supreme courts orders.
- The industry will use minimum 20% bio-briquette as fuel depending upon its
- The unit shall obtain prior consent in case of any additional emission generation sources.
- 16. The unit has maintained green belt over all of its open area, same shall be maintained regularly.
- 17. If the CPCB/UPPCB issue as closure notice in future, we will ensure the strict compliance of it.
- 18 Industry will comply the all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe guard of environment from time to time.

SPECIFIC CONDITIONS

- The Industry should be operated in such a manner that it does not adversely affect the
 environment and the solid waste generated & Disposed in eco friendly manner.
- Any source of emission other than that mentioned in the air consent seeking application will not be use in the unit.
- Industry will strictly comply with various provisions of water air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- Industry will submit environment statement in prescribed format within time.
- Operating parameters at each treatment unit shall be maintained.
- Frior approval will be taken before making any modification in product / process / fiel / plant & machinery.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.
- The industry shall submit stack emission monitoring from a certified/approved laboratory on quarterly basis.
- Industry will comply the all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Cource) Board for protection and safe guard of environment from time to time.
- The industry shall submit stack emission monitoring from a certified/approved laboratory on quarterly basis.

- Industry will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- The unit will not use pet coke & F.O. in compliance of Supreme courts orders.
- 13 Charter as applied has been followed.
- 14 If the CPCB/SPCB issue us closure notice in future, we will ensure the strictly compliance of its.
- The copy of latest balance sheet was enclosed with online application.
- The industry will use minimum 20% bio-briquette as fuel depending upon its availability.
- UPGWD/CGWA
- The unit shall obtain prior consent in the event of any additional emission generation sources.
- 19. The unit has maintained green belt over all of its open area, same shall be maintained regularly.

This is for your kind knowledge & necessary action.

Thanking you.

For SILVERTOAN PAPERS LTD.

(Authorized Signatory)

C.C.

70

The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)



the Chief Environmental Officer (C-3) Pollution Control Board 11 -12V, Vibbuti Khand, Caunti Nagar, Lucknow-226010

Regarding compliance of provisions of authorization under hazardous and other waste (Management and Transboundary Movement) Rules, 2016

SIL

This is in reference to authorization received reference no. H-14917/C-3/Haz-238 MAR 2018, dated 13.01.2018, kindly find enclosed the pointwise compliance as :

General Conditions :-

- We will strictly comply with various provisions of environment protection Act 1986.
- 4 We assure you that generated waste will be disposed in a proper legal way through ISDF.
- Agreed -
- 5 The unit ensure to implement emergency response procedure (ERP) on priority bases for which this authorization is being obtained.
- 6. Agreed - We will comply with the provisions of guidelines of CPCB on implementing liabilities for environmental damages due to handling and disposal of bazardous waste and penalty.
- We will take decision / action accordingly.
- 8
- 9. he record will be maintained for generated hazardous waste.
- The generated hazardous waste and other waste during recycling recovery / reuse 10. pro-processing shall be disposed as per specific conditions of authorization. 11. - Agreed -
- The renewal application will be submitted 2 month before the expiry of authorization. 12 13 - Agreed -
- Agreed Annual return shall be filed by June 30th for the period a ensuring 31th 14 March of the year.

SPECIFIC CONDITIONS :-

- 2 We are putting our sincere efforts to look that the environment surroundings the factory site inside outside is not polluted due to handling & disposed of Hazardous Office waste.

- Agreed -

Agreed –

 Agreed – In case of any accident the unit shall submit complete details on form – II along with information of mitigate & remedial measures taken.

The unit has the valid membership of T.S.D.F. copy of membership & agreement has been already submitted alongwith authorization application form.

Agreed -

Agreed –

Regarding waste minimization and reuse of wastes will be done accordingly & timely.

Occuprated waste will be disposed through TSDF as mentioned in Hazardous –

Authorization issued by you.

1/2 - Agreed -

11 - Agreed -

- The display board with data of quantity & quality of hazardous chemicals handled in plant, waste water & air emission generated shall be fixed fix at main gate of factory.
- finideline issued by Central Pollution Control Board for transportation of hazardous waste shall be followed.

+ Agreed -

- All form 10 shall be provided regarding generated / disposed Hazardous Waste to the TSDF for safe disposal & treatment in compliance of Hazardous – Authorization conditions.
- Status report of hazardous waste stored alongwith available storage capacity and future action plan for permanent safe disposal of Hazardous — Waste will be submitted timely.

Ground water analysis report is enclosed.

18 The unit will strictly complying the provisions of the Hazardous And Other Waste (Management & Transboundary Movement) Rules 2016.

This is for your kind knowledge & necessary action.

Thanking you,

Lor SILVERTON PAPERS LTD. (UNIT -1)

(Authorized Signatory)

C.C. To, The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

1 /21 /2022 Patter 1 10/2022

表 名

वेश्व मिलवरोन पेपर्श लि (युनिर-1) att के मी भोगा शेव जनगद-मुख्यपस्नगर।

यह कि मैसरो सिटवरटोन पेपस ति (युनिट-०) अग्र कि.मी. भोपा रीड जनपद-मुखण्कस्तमह ग्रोकि वेस्ट पेपर ा गरी तस्त वपर का प्रयोग कर कामर्ट पेपर के संस्थादन हुत स्परोक्त वर्णित स्थाल पर कार्यस्थ है. बायु प्रयूषण

ेगाला एवं नियंत्रण) अधिनिधम्, 1981 यथासङ्गीकित की बारा-40 के उन्तर्नत एक कन्पनी है। यह कि उद्योग मैसस सिस्वरटीन पैपसे ति (यूनिट-1) अ्वा कि.मी. भोग सेट जनवर-मुग्नयकतनगर के विचर नार रान्छजीवटीर में विधासायीन औवएo संख्या 277 / 2022 लियाकत अली एवं अन्य दनाम उत्तर प्रदेश संस्थार में पारित ार्टर विनास २१.०१.२०२२ के अनुपालन में बोब द्वारा गतित संयुक्त समिति द्वारा संयुक्त रूप से दिनाव-13.09.2022 वर्त किया गया। गिरीक्षण के तमस दिये गये प्रपत्र / विवरण के अनुसार उन्होंग में ब्यायलर से जिनत प्रताई एश को निस्तारण हेतु लोकल केन्द्रस्थ को Lew Lying Area की Filling हेतु एवं ब्रिक किएन में ब्रिक मेकिन हेतु मेला जाता है. परस्तु उद्योग द्वार पलाई एक को निस्तारित किये जाने वाले स्थल का क्षेत्रफल एवं खसरा संख्या को विवरण प्रयत्नका नहीं कराया गया तथा निस्तारण स्थल पर यूस उत्सर्जन की रोकधाम हेतु Green Cover, Water Sprinkling एव Obstruction Wall के सम्बन्ध में कोई विवरण उपलब्ध नहीं कराया गया। उद्योग के आसापास के क्षेत्र में विभिन्न स्थानी ा भूगि पर मारी मात्रा में फलाई डन्म पाया गया है तथा निस्तारण स्थल पर वायु प्रदूषण नियत्रण हेतु किसी प्रकार की क्षर सप्रेशन सिस्टम स्थापित नहीं पाया गया, जिससे आसपास के क्षेत्र में वायु प्रदूषण की समस्या व्याप्त होना स्वामाविक १९२८ पेपर आधारित परुप एण्ड पेपर इकाईयों में सामान्यतः उत्पाद का 1,5% प्लास्टिक वेस्ट जनित होता है। पनिह−। एट युनिह−2 में वैस्ट पेपर आधारित कायर पेपर छत्पादन की जुल क्षमता 280 गीउटम / दिन है। अतः जनित त स्टिक वेस्ट की मात्रा 110 मीध्यन/भाइ होती है। खंदींच द्वारा प्यास्टिक वेस्ट के निस्तारण के सम्बन्ध में जूनेट-1 ा यूनिर-2 को सम्मिलित करते हुए अभिलेख प्रस्तुत किये गये। उद्योग द्वार, दिवे गये विवरण के अनुस्तर करवरी 2022 ं जुलाई 2022 के मध्य कुल 32.36 मीठटन / माह प्लास्टिक देस्ट को सुरक्षित निस्तारण हेल् सीमेन्ट प्लाट को प्रीप्रा किया गया है तथा शेष ११.64 मीवटन/माह प्लास्टिक वेस्ट के निस्तारण के सम्बन्ध में कोई विवरण पस्तुत नहीं किया मधा जिससे स्पष्ट है कि उद्योग से जनित प्लास्टिक वेस्ट का निस्तारण नियमानुसार नहीं किया जा रहा है।

अग्रेतर माठ एनवजीवटीव में विचाराणीन ओवएव संख्या 277/2022 सियाकत अली एट अन्य बनाम उत्तर प्रदेश

सरकार में परित आदेश दिनान 21.07.2022 के मुख्य अश निमालत हैं :-

5. In the report, the Joint Committee has given the description of waste generated solid liquid. as (i.) used waste oil, Cotton Rags etc; (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waxte for pulping section but the John Committee has not mentioned the quantity of waste generated. The John Committee has reported that used/waste oil is being handed over to TSDF facility for safe disposal generated fly ash is utilized for low lying land filling and generated plastic waste is sent to co-processing must but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which ISDF used waste and is being lamided over, where low lying land is being filled by My aich and what is the made of transportation of fly ask to the land fill site and what are the details of co-processing units to whom plastic waste is being rent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Commutee has reported that the industries have taken permission from UPGWD for drawing ground water but the Josa Committee has not mentioned about compliances by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the Secretal position including compliance with consent conditions and environmental norms and take remedial steps by following due pricess of law and submit report before this Tribinal within two months ...

ाति व देशान्ति । १८७६ मा वाली सामीर वायू निर्देश की पाती है. किसकी वार्ती का उस्सापन किया जो रही है है है ने स्वारंत से प्लापेटक देश जानारे की विकासन द्वारा की रही है। तसके द्वारा बोर्ड के पत्र क देशार कर है जानारी वायू की वार्ती रही में एन जी हैं। द्वारा धारित अवका का उस्सापन किया जा रही

्राचित्र कर कर कि (पुनिस्ना), अब कियो, जोवा होड़ जनगर-मुजक्करनगर हारा क्यु (प्रदूषण निकट्स कि विकास के अपने का कार्याचेत्र की व्यक्त-21, 22 के ले प्राविकानों के अन्तर्गत क्षेत्र से निर्मत सहयति शर्क कर का कि विकास कर जोते कार्या के स्वस्थ्य पर प्रतिकृत प्रभार असा है औकि बावु (प्रवूषण निकास कार्या कर स्था मानवार किन ने निर्मत आधावन जीतिकानों का उस्तरमन तथी एक दन्यनीय अपराब है।

करण अंभित हो जनसङ्ग्रास्थ की विद्या विधानस्थ प्रदान करने के हिए यह आवश्यक है कि प्रदोग का संगातन

स्व वर्ष वर्षण निवासने हो निवासन् अधिनियम, 191त प्रवासक्रोधित की धारा-31(र) सर्वादेत धारा 21(4) के अन्तर्भत प्रवास कर नाम मानित्यान्त्र अधीन मेससी (तल्लश्रेट्स प्रवस सि. (युनिट-1) धवा कि.मी., मोपा संख, जनपद-मुजनफरसम्बर्ध को प्रविकार की अनुमान से नियमीनिधित कारण बताउसी मोटिस जांगी क्रिया लागा है—

 वा कि एसे न मेरासे दिस्ता दोन पेपसे कि (युनिट-1) 9दां कि.मी, भाषा रोड, क्रमयद-मुजफ्करनगर को बोर्ड के पत्र विचार-1 (1,202) हारा जिल्ला सकति वामु को निलिन्स (Suspend) कर दिया जाये।

हिंदी न एक्स किनारटीन ध्वर्स कि (यूनिट-न), इस कि.मी. भंपर रोज, जनपद-मुजयबरनगर की समस्त स्वापन क्लास्त्र प्रतिद्धा अन्य कर दी लागु।

ज कि जो से अर्थन प्रविधानियों ने यह अनेहर की क्यों कि मैससे विक्यरटोन पड़ने कि (पूनिट-1), वर्ष कि मी, भाग कि क्या के न्या अर्थन के मिलने वाली विद्या पूर्व कर अपूर्वि की सकता प्रमाद में बन्द कर के।

्रात्म में अमितिका यह से स्थाप को कि प्रेक्षों से भा राष्ट्रिक हरित अधिकरण, नहें दिस्सी द्वारा पासित असेशों के कार ने बेन्द्रीय व्यापन निर्माण थाने हात विकासित की नधी मैधावालों को अनुसाद अधान मस्त्रों सिल्क्स्टोन बपर्स हि कार ने कि मी, बोधा से अन्यय-मुजय्यस्त्राम घर सक्षम अधिकारों के अनुसोदनीयराना निरोक्षण दिनाज—13.092022 से कार का का हिस्सों की उत्तरीय स्थापन स्थापन अधि-30,000/- प्रतिक्षिण की दर से सुक्षात्मक कर्णवाणी किये जाने तक कार का की करने की अवित्र वेतु प्रयोजन्यीय असिप्ति असिप्तिक को स्थला की समुस्ता की आए।

त्वराक्ष तथा के परिप्रेक्ष्य में भारण बताओं नीटिस से सदंध में पूर्ण विदर्श के साथ अपना पक्ष 15 दिन के अन्दर बाई को उन्हें। को अपना पुत्र करण बताओं नीटिस का तत्तर ने प्रीवित करने अथवा संत्यक्रमक उत्तर प्राण ने होने वर उद्योग के को अपने प्रवृत्य निवारण एवं निवारण अधिनियम 1981 यथासंशोधित की बास-31(ए) स्पवित वास 21(४) के अन्तर्मत जासे काल जाको नीटिन की पुष्टि श्रमा गरलंघनकारी दिवसों हेतु प्रयंवरणीय क्षतिपूर्णि अधिसापित कर दी जाएगी जिसका संस्पृत्य कालकार प्राणक प्रथम प्रथम प्रथम ।

सक्षम अधिकारी के द्वारा पत्र निर्मामन रेत् अधिकार,

Rutyang.

प्रात्ताचि विकासि देश को सुधनार्थ एवं अध्यक्ष कार्यकारी हत् वेचेत-

- विनाधिकाल नुजन्मसम्बद्धाः

् अविकासी अभिन्नात, स्त्रम पावर कार्योरतन कि. विद्युत विवास खन्ना, मुस्तकारनगर ।

विकास विकास काम संप्रदान, मृजक्रस्तरार।

मठ, प्रावित्त अधिवारी, तेन्द्र मेनेलमेन्ट दियोजन-1/2 च.प. प्रदूषण निवसण होर्त, लखनक।

ारित अधिकाति चाव प्रदेशन नियंत्रन गोर्च मुज्यकरमगर को इस मिर्देश के साथ कि वपरोक्त आदेशों के अनुपालन के जन्म ने इसरों का वादानन निर्देशन कर आख्या 15 दिन में आवश्यक रूप से प्रेषित किया जाना सुनिश्चित करें।

पूरव पर्यावरण अधिकारी (प्रशा-३)

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\$5.75 USD 24J6809L3920KG3

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T.C.-12 V, Viohuti Khand, Gointi Nagar,

Lucknow - 226 010

Phone 0522-2720828, 2720831

Email info@uppcb.com Website inwww.uppcb.com



GROUND WATER DEPARTMENT

Namami Gange & Rural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC048680 VALID FROM 26/01/2022 TO 25/01/2027

{UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019}

Registration No.: 202201000087

Name of the Owner

AMIT GARG

Designation

पद

40102

DIRECTOR

Company Name कंपनी का नाम

M/s SILVERTOAN PAPERS LIMITED

Company Address

कंपनी का पता

9TH KM, BHOPA ROAD.

MUZAFFARNAGAR

Authorization Letter

Download

प्राधिकार पत्र

Address of the

Applicant

9TH KM. BHOPA ROAD.

MUZAFFARNAGAR, U.P.

Application Form Serial

MZFN0122NIN0100

Date of Submission

05/01/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Municipality/Corporation

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

21/01/2007

Construction/Sinking

of the Well

Type of Well

Tube Welt/Boring

Depth of the Well (In

125.00

meter)

AGE 4 IF PM

Purpose of well Industrial Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used Submersible H.P. of the Pump 62.00

Operational Device Electric Motor Rate of Withdrawal 180.00

(m3/hr.)

Date of Energization (In Case of Electric Pump) 27/01/2007

Maximum Allowable 180.00 Maximum Allowable 10.00

Rate of Withdrawal Running Hours Per Day:

(m3/hr.):

Maximum Allowable Annual Extraction of Ground Water:

594000.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at Si. (2) for extraction of ground water at a rate not exceeding that as shown at Si. (3j), for Running Hours per day as shown at Si. (3k), and for maximum allowable annual extraction of ground water as shown at Si. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization #
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital
 water flow meters (conforming to BIS/IS standards) having telemetry system in the abstraction structure, which record
 rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by
 the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from
 the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any charge of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI.
 (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user.
 Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- Guidelines for Installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".

- The depth of the piezometer should be same as is case of the pumping well from which ground water is being
 abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow
 ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No of prezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

	Quantum of Ground water withdrawal	No of piezometers	Monitir	ing Mechanism
S No	(cum/day)	required	Manual	DWLR with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	15	0	3:
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director. Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location.
 piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level
 monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing
 to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent.
 The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production
 well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly
 water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries
 which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery.

A 172: 4:17 PM

- pesticides/insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- · vii Injection of treated/ untreated waste water into aquiler system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Staughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- I) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department. UP as applicable, Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ (day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date :19/04/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC030506 VALID FROM 26/01/2022 TO 25/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202201000088

Name of the Owner

AMIT GARG

Designation

DIRECTOR

पद

Company Name कंपनी का नाम

M/s SILVERTOAN

PAPERS LIMITED

Company Address

कंपनी का पता

9TH KM, BHOPA ROAD,

पाधिकार पत MUZAFFARNAGAR

Authorization Letter

Download

Address of the

Applicant

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR, U.P.

Application Form Serial

MZFN0122NIN0101

Date of Submission

05/01/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Municipality/Corporation

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

07/02/2007

Construction/Sinking

of the Well

Type of Well

Tube Well/Bonng

Depth of the Well (In

42.00

meter)

22 4 15 PM

Purpose of well Industrial Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used Submersible H.P. of the Pump 15.00

Operational Device Electric Motor Rate of Withdrawal 54.00

(m3/hr.)

Date of Energization (In Case of Electric Pump) 14/02/2007

Maximum Allowable 54.00 Maximum Allowable

Rate of Withdrawal

(m3/hr.):

Running Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

178200.00

10.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at St. (2) for extraction of ground water at a rate not exceeding that as shown at St. (3), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital
 water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record
 rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by
 the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from
 the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI.
 (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user.
 Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- Guidelines for installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".

- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

			Monitir	ing Mechanism
S.No	Quantum of Ground water withdrawal (cum/day)	No of piezometers required	Manual	DWER with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	1	0	1
4	> 500	2	.0	2.

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with relemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and
 assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for
 Ground Water Department, Uttar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides: one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

. SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh, All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries
 which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery.

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pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.

- . vi) Injection of treated/ untreated waste water into aquiler system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring
 of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water
 Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for
 inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening

Date 19/04/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





GROUND WATER DEPARTMENT

(Namami Gange & Rural Water Supply Department)

Annone 5

Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC049536

VALID FROM 26/01/2022 TO 25/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202201000086

Name of the Owner

AMIT GARG

Designation

DIRECTOR

Company Name

कंपनी का नाम

पाधिकार पव

M/s SILVERTOAN PAPERS LIMITED

Company Address

कंपनी का पता

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9TH KM, BHOPA ROAD, MUZAFFARNAGAR Authorization Letter

Download

Address of the

Applicant

9TH KM, BHOPA ROAD, MUZAFFARNAGAR, U.P. Application Form Serial

MZFN0122NIN0099

Date of Submission

05/01/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Municipality/Corporation

ACTUAL REPORT OF CASE AND

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

15/01/2007

Construction/Sinking of the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

meter)

22 4 17 PM

purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

62.00

Operational Device

Electric Motor

Rate of Withdrawal

180.00

(m3/hr.)

Date of Energization (In Case of Electric Pump)

22/01/2007

901/2007

Maximum Allowable

180.00

Maximum Allowable

12.00

Rate of Withdrawal

(m3/hr.):

Running Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

712800.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (2) for extraction of ground water at a rate not exceeding that as shown at SI. (3j), for Running Hours per day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
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 water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record
 rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by
 the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from
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- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

			Monitir	ing Mechanism
S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Manual	DWLR with Telemetry
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2	11 - 50	1	1	0
3	50- 500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
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- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Ultra Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
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 which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery.

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pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry

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 inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 19/04/2022

Place: Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



CENTRAL LABORATORY L'ITAR PRADESH POLLUTION CONTROL BOARD



Building, No TC-12V Vibbuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

1013-17798122 Muzaffat Nagar 2022

Date: 14/10/2022

5. Normand Industry : SILVER TO AN PAPERS LIMITED UNIT 2

2. Address of Industry: #1111 K.M. BHOPA ROAD, MUZAFFARNAGAR, DISTT, MUZAFFARNAGAR (UP), MUZAFFAR

3541100211000

1. Durriet, Mazathimagai

- spring about sampling point: Final Outlet Discharge of E.T.P.

A large of Sample (Grab/Composite/Integrated): Grab

** * * myde Collected By; Anoop Kumar City Magistrate; Muzaffarnagar & Imraan Ali A.E.E Regional Office-Muzaffarnagar

* t stoor and Odsur: Colourless No Specific

8. Quantity and Packing: 2.0 Lits PVC

13 Over at Sample Collection: 13/09/2022

ands is Indented by: RO MazaffarNagar

11 mc of sample receipt in Lab; 14 09/2022

Varameter/Method Name	Unit	Results	Standard	Detection Range
1440 HTR Electronic method		7.98	7.9-8.5	02-12
Sendad Solids (25404) Total ulad Solids doed at 103-103 OC	туЛ	46.0	50	10-20000 mg/l
South, 2540 C Total Dissolved Solute direct at 180 0C	mg/l	1088	2100	10- 50000 mg/l
Foolids _ 2540 B Total Solids dried at 103-105 00	mg/l	1134	- 15	10- 50000 mg/l
(3. 3 day 27 0C IS 3025 (Part 44); 1993 Bio	mg/l	24.2	30	1.0 -50000 mg/l
15 5220 H Open Rethis Method	mg/L	188.0	250	5.0 +100000 mg/

and the conduction for the barge of any engineer Pollutarity are in part-A Efficient/Schedule-VB. The environment (Protection) Rules, 1986 sonece: the action of the standards and the sides these standards are for EPA wanderds for specific purpose

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RAM GOPAL

Day 2012 to 14

Chief Environmental Officer

Central Laboratory

In a coule in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the parameter of laboratory. The test report pertains to the sample as received in Lab.

Dated: 30/12/2019

U.P. Pellution Control Board



CONSENT ORDER

Ref No. -68681/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water/ML / AFFARNAGAR/2019

To.

Shri AMIT GARG M 8 SILVERTOAN PAPERS LIMITED UNIT 2 9.0 TH KM, BHOPA ROAD, MUZAFFARNAGAR, DISTT, MUZAFFARNAGAR (UP)

MUZAFFAR NAGAR,251001 MUZAFFARNAGAR

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 Sub: (as amended) for discharge of effluent to M/s. SILVERTOAN PAPERS LIMITED UNIT 2

Reference Application No :6171567

Dated :30/12/2019

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of 1. Pollution) Act,1974 as amended (here in after referred as the act) M/s. SILVERTOAN PAPERS LIMITED UNIT 2 is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure ,in refrence to their foresaid application .
- This consent is valid for the period from 01/01/2020 to 31/12/2024. 2.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board 3 reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended .

This consent is being issued with the permission of competent authority.

Crotally eighed Nishi Kumar

Charles Date 2019 12:30 Chauhan (28250-85)

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed : As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar. Copy to:

Kumar

By Night Egitial Travitairi. Tota 301912.30 Chauhan Lincos -05 10

> CEO C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SILVERTOAN PAPERS LIMITED UNIT 2 vide

Consent Order No. 6171567/ Water

Dated: 30/12/2019

CONDITIONS OF CONSENT

 This consent is valid for the approved production capacity of Kraft Paper-220 MTD using Waste Paper as main raw material.

 This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

-		Effluent Disc	charge Details	
	S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
	1	Domestic	4 KLD	Septic Tank
	2	Industrial	700 KLD	FTP

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	4 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.No	Parameter	Standard
_ 1	Total Suspended Solids	As per Norms
2	BOD	As per Norms
3	COD	As per Norms
4	Oil & Grease	As per Norms
5	Quantity of Discharge	700 KLD

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ Camera at the inlet, Aeration Tank, Secondary Clarifier and outlet of Effluent Treatment Plant for On Line Monitoring and its URL and password shall be provided to the UPPCB Control room.

12This consent is valid only for products and quantity mentioned above, Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified / approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority .

Nishi Dignety signed by Sobilitioner Observation Chauthan Date 2019 1238 152 No.

For and on behalf of U.P. Pollution Control Board.

CEO

C-3.

U.P. Pollution Control Board



CONSENT ORDER

68687/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA GAR/2019

Dated: 30/12/2019

To,

Shri AMIT GARG M/s SILVERTOAN PAPERS LIMITED UNIT 2 9.0 TH KM, BHOPA ROAD, MUZAFFARNAGAR, DISTT. MUZAFFARNAGAR (UP) .MUZAFFAR NAGAR,251001 MUZAFFARNAGAR

Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) Sub: to M/s. SILVERTOAN PAPERS LIMITED UNIT 2

Reference Application No. 6172476

Dated: 30/12/2019

- 1. With reference to the application for consent for emission of air pollutants from the plant of M/s SILVERTOAN PAPERS LIMITED UNIT 2. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions .
- 2. This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board 3. reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Nishi Kumar Chauhan menus

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to:

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi by Non-Kurar Kumar Chauhan (04) -100 CEO

C-3.

U.P. Pollution Control Board

Dated: 30/12/2019

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper 220 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- 3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b). Air Pollution Source Details.

		Air Pollution S	ource Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	15 TPH Boiler	Coal and Biomass	1	Particulate Matter	31 Meter From Ground Level

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Qu	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per Norms

- 4 The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a
 manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as
 amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

- The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at UR1. http://www.uppcb. com/pdf/Green-Belt-Guidle 160218.pdf.
- 17. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- 3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P.Act 1986 as amended.
- 4.The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P Rules 1986.
- 5.The dying, bleaching and deinking process are not allowed in the production process of the unit.
 The unit will not use agro based raw materials in the production process
- 6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.
- Industry shall install OCEMS on stack as per the direction of CPCB.
- 8.Industry shall submit the stack/ambient air quality monitoring report from approved Laboratory within one month.
- 9.The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 10.The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
- 12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
- 13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 14.If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
- 15. The unit shall submit the audited balance sheet for the current year.
- 16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Nishi suntan

For and on behalf of U.P. Pollution Control Board.

CEO

C-3.



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Rel No.18090158/MuzaffarNagar/2022

Date: 17/10/2022

1- Name & Address of Industry: SILVERTOAN PAPERS LIMITED UNIT 2

2- Sample Collected By: (1) Vipul Kumar ;A.E.E. (2)Mancesh Kumar;J.R.F.

3 Date of Monitoring: 30/09/2022

1 Source of Sampling: Stack

5. Stack attached to: Hoder(IBL)

ts. Stack Height: 36 Meters

7- Total No. of Boiler: 01

8- Capacity of Boiler: 15 TPH

9- Fuel used: Wood Chips.

1.9 Quantity of Fuebused; 80 TPD

11- The Gas Velocity: 8.10 m/sec.

12- Air Pollution Control Device: Multi Cycline Type Dust Collector & Wet Scrubber

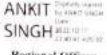
13- Other remarks (if any): At the time of inspection Industry found oprational.

14- Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	122.90	150

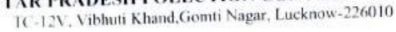
Analysed by-[Maneesh Kumur JRF] Authorised Signatory-

Yokir Single RO



Regional Officer

UTTAR PRADESH POLLUTION CONTROL BOARD



Ref. No: 274/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/Muzaffarnagar/2017 Dated: 08/02/2018

To

M/s Silvertoan papers ltd. unit-2

9th km stone . Bhopa road , Muzaffarnagar

Tehsil:MuzaffarNagar District : Muzaffamagar

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 195011 and 08/02/2018. 1.
- Reference of application (No. and date) 195011 and 05/12/2017. 2.
- Mr Amit Jain of M/s Silvertoan papers ltd. unit-2 is hereby granted an authorization based on 3 the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at The existing factory premises.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules LII and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity
1	Schedule I Used or spent oil Industrial operations using mineral or synthetic oil as lubricant in hydraulic systems or other applications	handed over to TSDF	.225 KL/Annum
2	Schedule I Wastes or residues containing oil Industrial operations using mineral or synthetic oil as lubricant in hydraulic systems or other applications	handed over to TSDF	.075 T/Annum
3	Schedule I Sludge from treatment of waste water arising out of cleaning / disposal of barrels / containers De-contamination of barrels / containers used for handling of hazardous wastes/chemicals	handed over to TSDF	1.0 T/Annum

- The authorization shall be valid for a period of 08/02/2023 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

General Conditions of Authorization -

The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under .

- 2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous
 and other wastes except what is permitted through this authorization
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained
- The hazardous and other waste which gets generated during recycling or reuse or recovery or
 pre-processing or utilisation of imported hazardous or other wastes shall be treated and
 disposed of as per specific conditions of authorisation.
- The importer of exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- B Specific Conditions of Authorization -

The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.

2- The authorised person agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorisation has been requested. Comprehensive safety measures must be followed in handling of wastes and the staff must be

properly trained.

3- It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued

against your industry without any further notice.

4. The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials. 5- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken. 6- It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months. 7- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.

8- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be

suitably and safely handled.

9- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/

reuse system must be sent within two months.

10- It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

11- The stored waste shall not be taken out of the storage area except with the written permission of

the State Pollution Control Board in this regard.

12- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.

13- It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidlines in this regard has been issued by Central

Pollution Control Board from time to time.

14- You are directed to provide the complete details regarding the quantity of hazardous waste stored

in the factory premises within a month.

15- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.

16- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.

17- Ground water monitoring report of premises shall be submitted within one month.

18- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

PARAS NATH Digitally signed by PARAS NATH Date: 2018.02.26 12-02:49 +05'30'

Member Secretary

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, Regional office, U.P.Pollution

Control Board, Muzaffarnagar for information and necessary action.

PARAS NATH Digitally signed by EARASMATH Date 2018/02/26 10/03/15 #2018/0

CEO/EE, I/C Circle

FORM 10

Copy for SPCB 53714

(See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No.: Occupier's Name & Mailing Address (including Phone No. and email) Sender's Authorization No. halam No Manifest Document No. Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehicle Type of Vehicle Transporter's Registration 6 Vehicle Registration No. BHARAT OIL COMPANY (I) R 8 Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industrial Ald (including Phone No. and email) Ghaziabad, UF-201010 Tel.: 0120-41679. a-mail sales@tharatoli.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikancra Road, NH-2, Kumbhi Village Mauza Mukimpur, Roorkee-Lakshar Road, Tehsil Akbarpur, Kanpur Dehat, UP, Tel : 0512-2285296 Roorkee 247664 UK, Tel.: 08874207664 g-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (I) 1456/UPPCB/Ghazilibad/UPPCBROWNWICHAZIABAD/2018 Valid upon: (38/5/2025 9 Receiver's Authorization No. (HE)1453AIPPCBManporGenatCJPPCBROYMMWAXJIPPUR DEHATQD18 WARI upto 38/847803 (ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 5/1/038-20019 10 Waste Description CATA -2013m' or MT 11 Total Quantity No. of Containers (Solid/Semi-Solid/Słudge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked. and libeled, and are in all respects in proper condition for transport by road Typed Name & Stamp Year Month Day Year Day Month 15 Transporter Adknowledgement of Receipt of Waste Signature: Typed Name & Stamp Wasig 15 Receiver's Certificate for Receipt of Hazardous and Year Month Day other Waste Signature Typed Name & Stamp

MANIEUTEOPHI	See rule 19 (1)) Copy for		
Decupier's Name & Mailing Address (including Phone No. and email)	ZARDOUS AND OTHER WASTE S.No.: 587		
2 Sender's Authorization No.	19th Km Bho ba Road M21		
3 Manifest Document No.			
Transporter's Name & Address	108, D+ 8/3/22		
(including Phone No. and email)			
5 Type of Vehicle	(Truck / Tanker / Special Vehicle)		
6 Transporter's Registration	(Truck / Tanker / Special Vehicle)		
7 Vehicle Registration No.	1100		
8 Receiver's Name & Mailing Address	UP12-BT1648		
(including Phone No. and email)	(I) BHARAT OIL COMPANY (I) E-18, Site-IV, Sanibabed Industrial Ghaziabed, UP-201010 Tel: 0120-41 e-med:sales@bharatoil.com		
(II) BHARAT OIL & WASTE MANAGEMENT LTE Mauta Mukimpur, Roorkee-Lakshar Road, Roorkee - 247664 UK, Tel.:06874207664 e-mail:sales@bharatoit.com	D. IIII) BHARAT OIL & WASTE MANAGEMENT LTD. Pint #672, Sikandra Road, NH-2, Kumbh Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2286296 e-mail sales@bharatol.com		
9 Receiver's Authorization No.	The second contract of		
(ii) UEPPCB/HO/Con-B-\$4/2018/548 Valid upto: 31/03/2023	(I) 1696/09FCBIGRatifichadUPPCBROXHWWGHAZIABADG018 Valle upto: 0305/25		
10 Waste Description	(III) 1413/UFPCBKarpur Dehar(UFPCBRO) HANS KANPER DEHAT(2319 Valid upto: 2004/20		
11 Total Quantity	ETP Studge , Resent all		
No. of Containers	175 Kg 20 KG MT		
2 Physical Form	(Solid/Semi-Solid/Studenton m		
3 Special Handling Instructions & Additional	(Solid/Semi-Solid/Studge/Oily/Tarry/Sturry/Liquid)		
information	Do not throw Drums from truck in case of leakager seapage, use Washing soap at point of leak to stop its leakage.		
SENDER'S CERTIFICATE	I harshy donlood that the		
Typed Name & Stampton Signature :	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road.		
·ar	Month Day Year		
Transporter Acknowledgement of Receipt of Waste	03032022		
T - JAI	Month Day Year		
ryped Name & Stamp ; Signature :	02022022		
Receiver's Certificate for Receipt of Hazardous and other Waste			
Typed Name & Stamp : Signature :	0 2 0 2 2 0 2 2		

FORM 10

(Truck / Tanker / Special Vehicle)

e-mail sales@bharatoil.com

e-mail:sales@bharatoil.com

[See rule 19 (1)] MANIFEST FOR HAZARDOUS AND OTHER WASTE

Decumer & Same & Maring Address Uncluding Phone No. and emails

Sender's Lithonization No. Manifest Cocument No. 4 Transporter's Name & Address (including Phone No. and email)

Type of Venicle

6 Transporter's Registration Vehicle Registration No.

8 Receiver's Name & Mailing Address

(including Phone No. and email)

e-mail sales@bharstoil.com

9 Receiver's Authorization No.

10 Waste Description 11 Total Quantity No. of Containers

12 Physical Form

(II) BHARAT OIL & WASTE MANAGEMENT LTD.

Mauza Mukimpur, Roorkee-Lakshar Road. Roorkee - 247684 UK, Tel. (08874207664

(ii) UEPPCB.HO.Con.B.84/2018/548 Valid upto: 31/03/2023

S.No.: E-18, Site IV, Sanibabad Industrial Graziabad, UP-201010 Tel: 01204 (III) BHARAT OIL & WASTE MANAGEMEN Flot # 672, Sikandra Road, NH-2, Kumbhi Wilaga, Tehsil Akbarpur, Kanpur Dahat, UP, Tel : 0512-2285296 (TI 1486/J. FCB/Ghanabad), PPCBRC/HWM/GHAZIABAD/2018 Valid upto: 03/05/2023 (HII) HRESUPPOSINAngur Dehat/LPPOSROVHWINIXANPUR CEHAF (2018 Valid upto: 38/04/2023 (Solid/Semi-Solid/Sludge/Cilly/Tarry/Slurry/Liquid)

13 Special Handling Instructions & Additional Information	Do not throw Drums from truck, In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.	
SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment are fully and accurate	
Typed Name & Stamp Signature :	described above by proper shipping name and are categorised pucked, marked and labeled and are in all respects in proper condition for transport by real	
	Month Day Year	
	03262028	
15 Transporter Acknowledgement of Receipt of Waste	Month Day Year	
Typed Name & Stamp Signature :	03262022	
16 Receiver's Certificate for Receipt of Hazerdous and other Waste	Month Day Year	
Typed Name & Stamp Signature	03262022	

Sea ruto 15 (1)

50074 MANIFEST FOR HAZARDOUS AND OFFER WASTE S.No.: Occupier's Name & Mailing Address (including Phone No. and email) Sender's Authorization No. MG194 Manifest Document No. Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehic Type of Vehicle Transporter's Registration Vehicle Registration No. (I) BHARAT OIL COMPANY (I) REGE 8 Receiver's Name & Mailing Address E-18, Site-IV. Sahibabad Industrial Area. (including Phone No. and email) Ghaziabad, UP-201010 Tel 0120-4167924, e-mail sales@bharatoi.com (III) BUTRAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. . Flot # 972, Sikandra Road, NH-2, Kumbhi Village. Mauza Mukimpur, Roorkee-Lakshar Road, Tehall Akbarpur, Kanpur Ochat, UP, Tel: 0512-2285296 Curkee - 247684 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (1) 1466/UFF CB/Shapuhadi LPPCBRO) H/ANGHAZIABAD/2018 Yalid upto: 03/05/2023 9 Receiver's Authorization No. (iii)1400RPFCBXanpurCwhatUPFCBROYHWWKANPUR DEHATI2018 Valid upto:3004/2023 (II) UEPPCB/HO/Con-B-84/2018/548 Velid upto: 31/03/2023 10 Waste Description 11 Total Quantity No of Containers Nos. (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked, n7 Signature ; Typed Name & Stamp: and labeled, and are in all respects in proper condition for transport by road Month Day Year 15 Transporter Acknowledgement of Receipt of Waste Year Month Day 7 Typed Name & Stamp: Signature: 16 Receiver's Certificate for Receipt of Hazardous and Month Day Year other Waste Signature Typed Name & Stamp:

SILVERTOAN PAPERS LIMITED 9th K.M., BHOPA ROAD, MUZAFFARNAGAR

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-ST-22	303.306		1080.110	193.300
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Jun-22	304.694	1079.990	The Control of the Co	
Jul-22	306.404	846.219	1078,280 846,239	306.404 306.384

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.03.2022

आपको स्चित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए फरवरी 2022 में सिल्वरटोन पेपर्स लिमिटेड से 302.78 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता ग्राम - बझेडी, मुज़फ्फरनगर GSTIN – 09AHUPA8901H1Z3

दिनांक - 01.03.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर फरवरी महीने 2022 में डम्पर से 567.20 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

्रिक्त उपानस्म अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

टिनांक- 04.04.2022

आपको स्चित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भ्खंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए मार्च 2022 में सिल्वरटोन पेपर्स लिमिटेड से 360.680 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद अस्मद्र अस्त्री

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम **ईंट के निर्माता** ग्राम - **बझेडी**, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक - 02.04.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर मार्च महीने 2022 में डम्पर से 845.450 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

निन्न उद्याग्य अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेडी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.05.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड़ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड़ढे भरवाने के लिए अप्रैल 2022 में सिल्वरटोन पेपर्स लिमिटेड से 234.780 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

25/23/23/

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक - 04.05.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर अप्रैल महीने 2022 में डम्पर से 845.330 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यदाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 03.06.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड्ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड्ढे भरवाने के लिए मई2022 में सिल्वरटोन पेपर्स लिमिटेड से 236.880 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

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अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 03.06.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर मई महीने 2022 में डम्पर से 837.720 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 04.07.2022

आपको सूचित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भूखंड हैं जहां गड्ढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गड्ढे भरवाने के लिए जून 2022 में सिल्वरटोन पेपर्स लिमिटेड से 129.64 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उदयोग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 04.07.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर जून महीने 2022 में डम्पर से 948.640 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

अरशद अली पुत्र रशीद अहमद पता- ग्राम बझेड़ी, मुजफ्फरनगर, उत्तर प्रदेश

दिनांक- 02.08.2022

आपको स्चित किया जाता है कि मेरा नाम अरशद अली पुत्र रशीद अहमद है। मेरे पास बझेरी, मुजफ्फरनगर, उत्तर प्रदेश में कुछ भ्खंड हैं जहां गइढे हैं, इसलिए हमें इसे भरने के लिए बॉयलर राख की आवश्यकता है। मैंने गइढे भरवाने के लिए जुलाई 2022 में सिल्वरटोन पेपर्स लिमिटेड से 136.359 मीट्रिक टन का अधिग्रहण किया है।

धन्यवाद

अरशद अली

शिवा ब्रिक्स उद्योग

सर्वोत्तम ईंट के निर्माता

ग्राम - बझेडी, मुज़फ्फरनगर GSTIN - 09AHUPA8901H1Z3

दिनांक 06.08.2022

आपको सूचित किया जाता है कि बझेडी, मुजफ्फरनगर में शिव ब्रिक्स उद्योग नाम की हमारी ईंट निर्माण इकाई है। हमें ईंट बनाने के लिए बॉयलर की राख की आवश्यकता होती है। हमने ईंट बनाने के काम के लिए सिल्वरटोन पेपर्स लिमिटेड से अपनी साइट पर जुलाई महीने 2022 में डम्पर से 709.880 मीट्रिक टन बॉयलर राख प्राप्त की है।

धन्यवाद

कृते शिवा ब्रिक्स उद्योग

अधिकृत हस्ताक्षरकर्ता

SILVERTOAN PAPERS LIMITED 9th K.M.,BHOPA ROAD, MUZAFFARNAGAR

LOG SHEET OF WASTE PLASTIC

Month	Opening	-			MT
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March	103.980	35.070	The second secon	0.000	The second second
April	21.795		200,000		10 (d.) 7 (d.)4
May	5.715	10.0.40	47.335	41.620	5.715
June	The second second	33.280	38.995	0.000	38.995
The same of the sa	38.995	34.300	73.295	72.810	0.485
July	0.485	32.680	33.165	24.790	8 375

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SILVERTOAN

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DATE :03/03/2022

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TPT. ISHREE GAMESH TRANSPORT CO.

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WEASKRAFTPAPER	39159090	27270.00	KGS	0.00	9,00
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			Insura Freigh	nce	0.00 0.00 0.00
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From: 16-07-2021 to 15-07-	-2022	4-5	IGST	0.001	0.50
4.000		14 A S	TCS ROUND OFF	0.000%	2.00

15-07-2022 The Mile of Messence Change Basic YearNo

TOTAL VALUE OF SUPPLY

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AN ISO 0001,7815, 18001-1007, 14001-2015 CENTIFIED COMPANY Works | WILLIAM DECEMBER BOAD MUZAFFARNAGAR (DIGO) 1027 FOLIA Phone | -144550709000 + e-mail | 11775085021,02131 gran hor

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TI.NO.: PM1/21-22/03330

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PO No.:

DATE :21/03/2022

EWB No.:

VEHICLE NO.: RJ01GB5777

FREIGHT PAID

TPT.: SHREE GAMESH TRANSPORT CO.

G.R. NO.:3903

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ULTRATECH CEMENT LTD ADITYA CEMENT WORK ADITYAPURAM

SHANSHUPURA CITTORGARH STATE : RJ

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GETIN : DEAAACL6442L13A

PAN : AAAGL6442L

PHENE

E-MAIL: HARSHA SHARMA@ADITYABIRLA.COM

ULTRATECH CEMENT LTD

ADITYA CEMENT WORK ADITYAPURAN

SHANBHUPURA

CITTORGARE

STATE: RJ

GSTIN: OBAAACL6442L1EA

PAN : AAACL64421

PHONE:

non Peschadion	HSN	Oty.	egc	Rote	Total Value of Supply
WEAS KRAFT PAPER	39159090	34760.00	KGS	0.00	0.00
FSC MIX 100% SGSHK - COC - 400186	0	34760.00	Total	Welve	0.0
		-	Insura Freigh		0.00 0.00
			TAXABLE VAL	JUE 30.	0.00
	2007	$\Lambda \gamma$	IGST	0.00%	0.00
com:18-07-2021 to 15-07	-2022		TCS ROUND OFF	0.000%	0.00
15-07-207	2.2				

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TOTAL VALUE OF SUPPLY

Para flux Propies Value in weeks CONLY.;

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and May may real Active.

Committee of the Commit



To: SILVERTOAN PAPERS LIMITED

Cirector Asim Bellinion

0.00

PLUA MAKE REGSINEFT TO OUR HANK ACCOUNT AS PER DETAIL.

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Road Office: Like Charles Complex Subrash Charle Lakin Nagar, East 20th, Delt. 19032.

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STATE OF THE PARTY
II.NO.: PM1/22-23/00252

PO No.:

DATE :29/04/2022

ENB No. 1

VEHICLE NO. : RJ14GF0251

FREIGHT PAID

TPT. : SHREE GAMESH TRANSPORT CO.

G.B. NO.:3962

CLIPATECH CEMENT LTD

TO THE CHARLE WORK ADITYAPURAM

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TOTAL COLY.

I - DIE: HARSHA.SHARKARADITYABIRLA.COM

ULTRATECH CEMENT LTD

ADITYA CEMENT WORK ACITYAFURAH

SHANBHUPURA

CITTORGARH

STATE: BJ

GSTIN: 08AAACL64N2LIEA

PAR : AAACL6442L

PHONE:

Les Transmission	HSN	aty	206	e.a.	of Sumula
E TERRITORAPER	39159090	20845.00	KGS	0.00	0.00
FSC WX 100% 5 SHK - CQC - 400186	0	20845,00	Total	Value	0.10.
COLIN- CAMUNICAT S			Insura Freigh		0,00 0,00 0,00
27		N9-07	TAXABLE VAL	UE	0.00
		Elasti.	IGST	0.00%	0.00
TD-118-07-2021 to 19-97	-2022	17	TCS ROUND OFF	0.000%	0.00
15-07-29			TOTAL VALUE	OF SUPPLY	0.00

Committee of

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of London Carton Delication

The street was the second of the

(Sea Rule . TAX INVOICE

Triplicate to

DR OLLINERY

CSE Hole 46 of the Contral Goods & Services Tax Roles, 2017.

AN ISO 9001; 2015, 18001; 2007, 14001; 2015 CERTIFIED COMPANY Works: 9th km. BHOPA ROAD, MUZAFFARNAGAR-251001 (LLP.) INDIA

Phone: +91-9756759000 e-mail: sivertoansales2018@gmail.com

3ck.No.:142211218991377 Ack.Date: 2022-04-29 17:25:00 GSTIN: 09AABCS2553E1ZJ

: U21012DL1990PLC231573

: AABC\$2553 E

TI.No.: PM1/22-23/00253

DATE 129/04/2022

EW8 No.:471247839803

65

ACEOF

VEHICLE NO.: RJ32GB5493

PREIGHT PAID

TPT. : SHREE GAMESH TRANSPORT CO. G.R. NO.:3961

NAME & ADDRESS OF RECIPIEUT

ULTRATECH CEMENT LTD

ADITYA CEMENT WORK ADITYAPURAN

CITTORGARH STATE : RJ

GSTIN : 09AAACL6442L1ZA

AAACL6442L PHONE :

E-MAIL: HARSHA. SHARMAGADITYABIRLA. CON

NAME & ADDRESS OF CONSIGNEE

OLTRATECH CEMENT LTD

ADITYA CEMENT BORK ADITYAPURAM SHANBHUPURA

CITTORGARH STATE: RJ

GSTIN: OSAAACL644ZLIZA

Item Description	HSN	Qry.			
WEAST PLASTIC	39159090	20775.00	Voc	Rate	Total Value of Supply
FSC® MIX 100%		20115.00	XGS	0.00	0.00
GSHK - COC - 400186	-	- /	- /	-	0.00

1:01.No. :2001/223696481/00/000 From: 16-97-2021 to 15-07-2022



NO

Total Value Insurance 0.00 Freight 0.00 0.00 0.00

TAXABLE VALUE IGST 0.50 0.008 0.00 TCS 0.000%

ROUND OFF 0.00 0.00

TOTAL VALUE OF SUPPLY 0.00

Tax Payable on Reverse Charge Basis: Yes/No prai Yas Invoice

Unic (in words) a. ONLY.

CHE & CONDITIONS :

depotes we subject to the offer new June 1200. to 24% p.a. will be interpred after 30 days from Gal

continuous sold will not be false back on any Account is and payment descrip through mode any



For SILVERTOAN PAPERS LIMITED

Director Auth Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL!

C BANK LTD., Devpuram Link Road, Mezaffamagar, RTGS CODE HDFC9009392 ACCOUNT NO. 1750 Regd. Office: B-6/205 Laxnii Complex, Sebhash Chowk i = +--

Des Bale 46 of the Central Goods & Services Tax Rules, 2017

PAPERS

AN ISO 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km. BMOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) INDIA Phone: =91-9756769000 • e-mail: sivertoansales2018@gmail.com

Triplicate For Supplies

GSTIN: 00AABGS2553E1ZJ

: L210120L1990PLC231573 CIN

: AABCS2553 E PAN

TI.WO.: PM1/22-23/00754

PO No.:

DATE :17/06/2022 '

EWB No.:491258494543

VEHICLE NO.: RJ14GG3761

PREIGHT TO PAY

TPT.:SCHAM ROAD LINES

G.R. NO.:1413

NAME & ADDRESS OF CONSIGNEE ADDRESS FOR DELIVERY NAME & ADDRESS OF RECIPIENT HAPI DM ENTERPRISES PDDLY HART DM ENTERPRISES SP-1293/H7 RIICO INDUSTRIAL AREA 51-1293/H7 胡 PILCO INDUSTRIAL AREA BHINADI 6 BHINADI STATE: RAJ GSTIN: 08BVWPK8179C1ZV PLACE STATE : PAJ GSTIM : C88VWPK8179C1ZV PAN : BVWPR8179C I EVNEKBIJSC PAG PHONE:

E-MAIL:		1		Rate	Total Value of Supply
Item Description	HSN	Qty.	UQC	Mare	01 309(4)
WASTE PLASTIC (PROCESS WASTE)	39159090	28500.00	KGS	0.00	0.00
FSC [®] MIX 100% GSHK - COC - 400186				1	

TOTAL REELS+ 0 , BUNDLES= Property for Distancy)

Pol. No. :2001/223656481/00/000 Francis-07-2021 to 15-07-2022

Freight 0.00 0,00 TAXABLE VALUE 0.00 0.001 IGST 0.00 0.000% TCS

Insurance

0.00 ROUND OFF

Tax Payable on Reverse Charge Basis : Yes/No

ONLY.

Total Tax Invoice Value (in words)

NO

TERMS & CONDITIONS

All disjudies also subject to Mazaltamagar Junediction

2. Interest in 24% p.a. will be charged after 30 days from bill case to late payment.

3. Calcris once you and not be taken block on any Account. 4. There are a payment though Banking mode only

SEEDE



For SILVERTOAN PAPERS LIMITED

Director Auga Signatury

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PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL:

HDFC BANK LTD., Devpuram Link Road, Muzaffarnagar, RTGS CODE-HDFC0000392 TERREUNTING : 5 ESBRIDGE RES

(See Rule 46 of the Central Goods & Services Tax Rules, 2017)



AN ISO 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km. BHOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) [NDIA Phone: +91-9756769000 • e-mail: silvertoansales2018@gmail.com Triplicate For Supplier

ADDRESS FOR DELIVERY

:le03cc4f896be25clefabeab0ffa8cse2c25ec5ef08df06484ca3e15b41-3:40 Ack.Date: 2022-06-17 17:06:00 142211374543270

GSTIN: 09AABCS2553E1ZJ

: U21012DL1990PLC231573 CIN

: AABCS2553 E PAN

TI.MO.: PM1/22-23/0075

PO No.:

DATE -: 17/06/2022

EWB No.:421258495491

SUPPLY

PLACE OF

VEHICLE NO.: RJ52GAT948

FREIGHT TO PAY

TPT.: SOHAM ROAD LINES

5.R. NO. 11412

NAME & ADDRESS OF RECIPIENT

MARI ON ENTERPRISES

SP-1293/H7

RIICO INDUSTRIAL AREA

SHIWAD1

STATE : RAJ

GSTIM : OBBWWPK8179C1ZV

: BVWPK8179C

PHONE : =-MAT7.1 NAME & ADDRESS OF CONSIGNEE

MARI OM ENTERPRISES

SF-1293/H7

RIICO INDUSTRIAL AREA

BHIWADI

STATE: RAJ

GSTIN: 08BVWPK8179C12V

: BVWPX8179C

PHONE:

E-MAIL:			F 57-92	Rate	Total Value of Supply
Item Description	HSN	City.	ndc	Rate	
MASTE PLASTIC (PROCESS WASTE)	39159090	29240.00	жGS	0.00	0.00
FSC [®] MIX 100% GSHK - COC - 400186	8 13				

TOTAL BEELS+

O , BUNDLES=

29240.00

0.00 Total Value 0.00 Insurance 0.00 Freight 0.00

Chiefes & for Dispose

Pol.No. :2001/223656481/00/000 From: 16-07-2021 to 15-07-2022

TAXABLE VALUE 0.00 IGST. 0.000 TCS

ROUND OFF

OTAL VALUE OF CUPE

Tax Payable on Reverse Charge Basis ; Yes/No

CNLY.

NO

TERMS & CONDITIONS :

Total Tax Invoice

Value (in words)

t. All disputes are subject to Muzeifernagur Jurisdiction.

2. Interest (ig 24%, p.a. will be charged after 30 days from tall date for orthogogenest

 Goods once sold will not be taken back on any Account. 4. Please serial payment through Backers mode only.

SEACE



For SILVERTOAN PAPERS LIMITED

Director Auth Signatory

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PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL : HDFC BANK LTD., Devpuram Link Road, Muzaffarnager, RTGS CODE-HDFC0009392 ARGOUNTING AND DECEMBER.

(Sec Rule 46 of the Central Goods & Services Tax Rules, 2017)

ILVERTO

AN ISO 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY

Works: 9th Km. BHOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) INDIA Phone: +91-9756769000 • e-mail: silvertoansales2018@gmail.com

Triplicate For Supplier

ala599b63308d941cf26f80404297525713dfa49dd8bc3420b38c68c45b8a29 Ack No. 142211402314173 Ack Date: 2022-06-27 14:29:00

GSTIN: 09AABCS2553E1ZJ

: U21012DL1990PLC231573

PAN ; AABC52553 E

TI.NO.: PM1/22-23/00877

PO No.:

DATE :27/06/2022

SUPPLY

8

PLACE

G.R. NO.: BELF

VEHICLE NO.: UP12AX5606

FREIGHT TO PAY

TPI.:DEW RESOURCE MANAGEMENT

EWB No.:

NAME & ADDRESS OF RECIPIENT

DEW RESCURCE MANAGEMENT 1827/1,1829/1,1830/1,1831/1,

SUJRU PARGANA SUJRU

MUZAFFAHNAGAR STATE : UP

GSTIN : 09AATFD2410L187

: AATFD2410L PAN

PHONE: : E-MAIL:

NAME & ADDRESS OF CONSIGNEE

DEW RESGURCE MANAGEMENT 1827/1,1829/1,1930/1,1831/1,

SUJRU PARGANA SULTRU

MUZAFFARMAGAR

STATE: UP

GSTIN: 09AATFD2410L127

PAN : AATFD2410L

PHONE:

E-MA111			117,800	17-20000	Total Value
Item Description	HSN	Qty.	ngc	Rate	of Supply
WASTE PLASTIC (PROCESS WASTE)	39159090	15070.00	KGS	0.00	0.00
FSC [®] MIX 100% SGSHK - COC - 400186					

TAL REELS+ 0 , BUNDLES= 0

Pol.No. :2001/223656481/00/000 From:16-07-2021 to 15-07-2022



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Total Value Insurance Freight

ROUND OFF

TAXABLE VALUE 0.009 CGST SGST 0.00% TCS 0.000%

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Tax Payable on Reverse Charge Basis : Yes/No TOTAL VALUE OF SUPPLY

Total Tax Invoice

UNLY. Value (in words)

NO.

TERMS & CONDITIONS

- As popules are output to Mozaffarnager Jurisdiction.
- I from it if 20% pla, will be charged after 30 days from bit date for late payment.
- If Goods timbe mist will not be taken back on any Account.
- Please send payment through Earling mode only.

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For SILVERTOAN PAPERS LIMITED

Director Aut VSignatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL.

HDFC BANK LTD., Devpuram Link Road, Muzaffarnagar, RTGS CODE-HDFC0009392 (2016) UNITED STATES AND LTD.

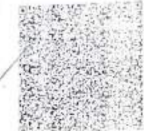
Regd. Office: 8-6/205 Laxmi Complex. Subbash Chowk, Laxmi Nagar, East Delhi, Belhi-110092

MEN

ADDRESS FOR DELIVERY

(See Fule 46 of the Central Goods & Services Tax Rules, 2017)

AN 150 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km. BHOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) INDÍA Phone: +91-9756769000 • e-mail: silvertoansales2018@gmail.com Triplicate For Supplier



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351.160.1142211469618249 Ack.Date: 2022-07-16 17:15:00

GSTIN : DEAABCS2553E1ZJ

CIN : U21012DL1990PLC231573

: AABCS2553 E PAN

TI.NO.: FM1/22-23/01075

PO No. 1

DATE :16/07/2022

EWB No.: 491264817479

PPLY

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PLACE

VEHICLE NO.: UP12A01401

FREIGHT TO PAY

TPT.: DEW RESOURCE MANAGEMENT

G.R. NO. ISELF

NAME & ADDRESS OF RECIPIENT

DEW RESCURCE MANAGEMENT 1827/1,1829/1,1830/1,1831/1, SUJEU PARGANA SUJEU

MUZAFFARNAGAR

STATE : UP

COTTAL: D9AATFD2410L1Z7

: AATFD2410L

FROM:

NAME & ADDRESS OF CONSIGNEE

DEW RESQUECE MANAGEMENT 1827/1,1829/1,1830/1,1831/1,

SUJRU PARGANA SUJRU

MUZAPEARNAGAR

STATE: UP

GSTIN: OBAATFD2410L1E7

PAN : AATFOR4181

PHONE:

Item Description	HSN	Qty.	ndc	Rate	Total Value of Supply
PROCESS WASTE)	39159390	11845,00	KGS	0.00	0.00
FSC [®] MIX 100% GSHK - COC - 400186					

al HELLS= 0 , SUNDLES-

11845.00

1.No. 13091/223656481/00/000 m: 15-57-2021 to 15-07-2022

11.00 Total Value 0.00 Insurance 0.50 Freicht 0.00 0.00 TAXABLE VALUE 0.00% CGST 0.00 0.00% SGST 0.0008 TCS ROUND OFF

Tax Payable on Reverse Charge Basis : Yes/No

NO

Total Tax Invoice

Value (in words) DILY.

TERMS & CONDITIONS:

All disputes are subject to Muzaffarrager Jurisdiction.

2 interest (© 24% p. s. will be charged after 30 days from bill date for large payment.

 Greats universited will not be taken track on any Account. 4. Phonos sould boy ment through Barking mode only

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For SILVERTOAN PAPERS LIMITED

Director Actor Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL :

Regd. Office: B-6/205 Laxmi Complex, Subhash Chowk, Laxmi Nagar, East Delhi, Delhi-11/092



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AN 150 9001:2015, 18001:2007, 14001:2015 CERTIFIED COMPANY Works: 9th Km. BHOPA ROAD, MUZAFFARNAGAR-251001 (U.P.) INDIA

Phone : +91-9756769000 • e-mail : silvertoansales2018@gmail.com

:20e5256a5445172b2a1cd42fc9a9077f47a23c91131251f12e73h861ca0ae4b7

Ark.No.:142211504399449 Ack.Date: 2022-07-28 17:09:00

GSTIN: 09AABCS2553E1ZJ

CIN : U21012DL1990PLC231573

: AABCS2553 E PAN

TI.NO.: PM1/22-23/01143

PO No.:

DATE :28/07/2022

EWB No.:421267266354

SUPPL

40

PLACE

VEHICLE NO.: UP12AXS506

FREIGHT TO PAY

TPT.:DEW RESOURCE MANAGEMENT

Triplicate For Sunofier

NERN

ADDRESS

G.R. NO.: SELF

NAME & ADDRESS OF RECIPIENT

DEW RESOURCE MANAGEMENT MZN 1827/1,1829/1,1830/1,1831/1,

BUJRU PARGANA SUJRU

MUZAFEARBAGAR

STATE : UP

GSTIN : 09AATFD2410L127

: AATFD2410L PAN

ENORE : E-MAIL:

NAME & ADDRESS OF CONSIGNEE

DEW RESOURCE MANAGEMENT 1827/1,1829/1,1830/1,1831/1,

SUJRU PARGANA SUJAU

MUZAFFARNAGAR

STATE: UP

GSTIN: 09AATFD2410L1Z7

PAN : AATED2410L

PHONE:

Item Description	HSN	Qty.	uac	Rate	Total Value of Supply
WASTE PLASTIC (PROCESS WASTE)	39159090	12945.80	KGS	0.00	0.00
FSC® MIX 100% SGSHK - COC - 400186		0	S.		

TOTAL MEELS-

0 ,BUNDLES=

0

12945.00

Total Value Insurance Freight

0.00 0.00 5.00

0.00

0.00

0.00

0.00

Fol.No. :2001/223656481/01/000

TAXABLE VALUE 0.00% CGST SGST

TCS

0.00% 0.000% ROUND OFF

0.00 0.00

Tax Payable on Reverse Charge Basis: YesiNo

Fign: 18-07-2022 to 15-07-2023

TOTAL VALUE OF SUPPL!

0.00

Total Tax Invoice Value (in words):

ONLY.

NO

TERMS & CONDITIONS :

- All disputes are subject to Muzattarragar Jurisdiction.
- 2 Interest St 24% p.o. will be charged after 30 days from bit date for late playment.
- Goods once soil will not be taken back on any Account.
- 4. Phase sent payment through Elanking mode only.



For SILVERTOAN PAPERS LIMITED

Director/Auth. Signatory

PLEASE MAKE RTGS/NEFT TO OUR BANK ACCOUNT AS PER DETAIL :

HIGH C HARK LIB., Devpuram Link Road, Muzaffarnagor, RTGS CODE-HDFC0009392 (April 1011 100) - TATICO PLANET



De Chief Environmental Officer (C-3)
De Pollution Control Board
C-12V, Vibhuti Khand,
Comti Nagar, Lucknow-226010

Sub Regarding compliance of consent received under Section 25/26 of water Act 1974

Ref. Your letter No. 68681/UPPCB/Muzaffarnagar(UPPCBROyCTO/Water/ MUZAFFARNAGAR/2019 dated 30/12/2019

It is with reference to your office letter No. 68681/T/PPCB/Muzoffarmagar
() The BRO/CTO/Water/MUZAFFARNAGAR/2019 dated 30/12/2019 kindly find below point wise
compliance as to

CONDITIONS OF CONSENT UNDER WATER POLLUTION ACT - 1974

- That we will be producing Kraft Paper 220 Mt/Day using Waste Paper as raw material 280 Mt/Day on an average.
- Agreed -

Sil

- The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPCB vide their letter dated 08.12.2017.
- The industrial & domestic waste water is collected & treated separately
- 4 the domestic effluent discharge standards as notified under the Environment (Protection) Rules-1986 will be strictly complied.
- (b) The Industrial Effluent discharge standards as notified under the Environment (Protection). Rules-1986 will be strictly complied.
- I ffluent generated in all the process shall be treated before disposal as per prescribed Norms.
- The method of collecting of Effluent & its analysis shall be undertaken as per Indian Standard as prescribed under Environment Protection Act-1986.
- The unit has already obtained the permission of UPGWD/CGWA.
- E. The unit will strictly comply with various provisions of environment protection Act 1986.

- That we will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986
- The unit has developed green belt as per the open space available inside the factory premises. We are in the process of developing additional green belt at separate land, the details with layout shall be submitted shortly.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB / CPCB / UPPCB server.
- Flow meter has already been installed at all water abstraction points and water consumption has been reduced as per charter by CPCB.
- 11 the CPCB/SPCB issue us closure notice in future, we will ensure the strict compliance of it.
- 14. Industry will comply all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe guard of environment from time to time.

SPECIFIC CONDITIONS

- Operating parameters at each treatment unit shall be maintained.
- The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPCB vide their letter dated 08.12.2017.
- The unit will using waste paper as raw material.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.
- Flow meter has already been installed at all water abstraction points and water consumption has been reduced as per charter by CPCB.
- the unit has employed qualified personal to see that operating parameters of treatment units are maintained.
- The unit has already obtained the permission of UPGWD/CGWA
- If the CPCB/SPCB issue us closure notice in future, we will ensure the strict compliance of it.

- The unit will strictly comply with various provisions of environment protection Act
- tharter as applied has been followed.
- The industry has already installed Piezometer for measurement of ground water level and the data generated.
- the will be doing production as per installed capacity mentioned in our consent order.
- Industry will comply all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe guard of environment from time to time.
- 14. The industry will submit treated effluent analysis report of approved laboratory on quarterly basis.
- That we will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- The copy of latest balance sheet was enclosed with online application.
- The unit has developed green belt as per the open space available inside the factory premises. We are in the process of developing additional green belt at separate land, the details with layout shall be submitted shortly.

This is for your kind knowledge & necessary action.

Thunking you.

For SILVERTOAN PAPERS LTD. UNIT - 2

(Authorized Signatory)

C.C.

To, The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)

The Chief Environmental Officer (C-3) U.P. Pollution Control Board T.C.-12V, Vibboti Khand, Gontti Nagar, Lucknow-226010

Sub: Regarding compliance of consent received under Section 21/22 of Air Act 1981

Fiel. Your letter No. 68687/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/ MLZAFFARNAGAR/2019 dated 30/12/2019

h is with reference to your office letter No. 68687/UPPCB/Muzaffarnhgar IFFE BRO/CTO/Air/MUZAFFARNA/GAR/2019 dated 30/12/2019, kindly find below pointwise compounce as --

CONDITIONS OF CONSENT UNDER AIR POLLUTION ACT - 1981

- That we will producing Kraft Paper 220 Mt/Day using Waste Paper 280 Mt/Day on an average.
- Agreed -
- The emissions of flue gases will be well under the norms as specified by CPCB/MOEF.
- 1 (b) The emission quality of Flue Gas will be maintained strictly as per prescribed norms by the Board.
- The Quantity of other Pollutants shall also be within norms as prescribed by the Board/MOEF/CPCB.
- Agreed -
- Any source of emission other than that mentioned in the air consent seeking application will not be use by the unit.
- The Unit is complying with all prescribed Air Pollution Norms and regularly operating & monitoring Air Pollution Control System.
- The environmental statement will be submitted within time
- 8 Industry will comply the all order direction passed/issued by Hon'ble Supreme Court. Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control. Broard for protection and safe guard of environment from time to time.
- 99-10 Industry will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- We will assure you continuous and uninterrupted data supply from the OCEFMS to the SPCB and CPCB server.

- the copy of latest balance sheet was enclosed with consent application foam. We are also enclosing the details of consent fee submitted in last 3 years.
- be unit will not use pet coke & F.O. in compliance of Supreme courts orders.
- The industry will use minimum 20% bio-briquette as fuel depending upon its availability.
- The unit shall obtain prior consent in case of any additional emission generation ources.
- The unit has developed green belt as per the open space available inside the factory premises. We are in the process of developing additional green belt at separate land, the details with layout shall be submitted shortly.
- 17 If the CPCB/UPPCB issue us closure notice in future, we will ensure the strict compliance of it.
- Listing will comply the all order direction passed/issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe guard of environment from time to time.

SPECIFIC CONDITIONS

- The Industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated & Disposed in eco friendly manner.
- Any source of emission other than that mentioned in the air consent seeking application will not be use in the unit.
- Industry will strictly comply with various provisions of water air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- 4. Industry will submit environment statement in prescribed format within time.
- * Operating parameters at each treatment shall be maintained, using waste paper as raw material.
- Prior approval will be taken before making any modification in product / process / fixel / plant & machinery.
- 7 The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.
- 8 The industry shall submit stack emission monitoring from a certified/approved liboratory on quarterly basis.
- 6. Industry will comply the all order direction passed/issued by Hon'ble Supreme Court. Hon'ble High Court. Hon'ble National Green Tribunal, CPCB and LLP, Pollution United Hourt for protection and safe guard of environment from time to time.

- The industry shall submit stack emission monitoring from a certified/approved laboratory on quarterly basis.
- Industry will strictly comply with various provisions of water/air (prevention and control) Act 1974/1981 and E.P. Act 1986.
- The unit will not use pet coke & F.O. in compliance of Supreme courts orders.
- Charter as applied has been followed.
- If the CPCB/SPCB issue us closure notice in future, we will ensure the strictly compliance of its.
- 15 The copy of latest balance sheet was enclosed with online application.
- The industry will use minimum 20% bio-briquette as fuel depending upon its availability.
- 17. The unit has already obtained the premises of UPGWD/CGWA
- 18. The unit has maintained green belt over all of its open area, same shall be maintained regularly.

This is for your kind knowledge & necessary action.

Thanking you,

For SIL VERTOAN PAPERS LTD, UNIT - 2

(Authorized Signatory)

CC

To. The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)



be Chief Environmental Office: (C-3)
1.P. Pollution Control Board
1.C.-12V. Vibhuti Khand,
6 omti Nagar, Lucknow-226010

Sub: Regarding compliance of provisions of authorization under hazardous and other waste (Management and Transboundary Movement) Rules, 2016

This is in reference to authorization received reference no. 274/TPPCB/ Muzatlarnagar/UPPCBRO/HWM/Muzaffarnagar/2017, dated 08.02.2018, kindly find unclosed the pointwise compliance as:

General Conditions :-

- We will strictly comply with various provisions of environment protection Act 1986
- Agreed -
- We assure you that generated waste will be disposed in a proper legal way through T.N.D.F...
- Agreed –
- The unit ensure to implement emergency response procedure (ERP) on priority bases for which this authorization is being obtained.
- 6 Agreed We will comply with the provisions of guidelines of CPCB on implementing liabilities for environmental damages due to handling and disposal of hazardous waste and penalty.
- 7 We will take decision / action accordingly.
- Agreed -
- The record will be maintained for generated hazardous waste.
- The generated hazardous waste and other waste during recycling recovery reuse?
 pre-processing shall be disposed as per specific conditions of authorization.
- 11. Agreed -
- 12. The renewal application will be submitted 2 month before the expiry of authorization.
- 13 Agreed –
- 14 Agreed Annual return shall be filed by June 30th for the period a ensuring 31st March of the year.

SPECIFIC CONDITIONS:-

- Agreed -
- We are putting our sincere efforts to look that the environment surroundings the factory site inside/outside is not polluted due to handling & disposed of Hazardous / other waste.

3 - Agreed -

- Agreed -

Agreed – In case of any accident the unit shall submit complete details on form – II along with information of mitigate & remedial measures taken.

The unit has the valid membership of T.S.D.F. copy of membership & agreement has been already submitted along with authorization application form.

- Agreed -

Agreed -

- Regarding waste minimization and reuse of wastes will be done accordingly & timely. Generated waste will be disposed through TSDF as mentioned in Hazardous – Authorization issued by you.
- Agreed -

- Agreed -

- The display board with data of quantity & quality of hazardous chemicals handled in plant, waste water & air emission generated shall be fixed fix at main gate of factory.
- Guideline issued by Central Pollution Control Board for transportation of hazardous waste shall be followed.

i+. - Agreed -

- All form 10 shall be provided regarding generated / disposed Hazardous Waste to the TSDF for safe disposal & treatment in compliance of Hazardous - Authorization conditions.
- Status report of hazardous waste stored alongwith available storage capacity and future action plan for permanent safe disposal of Hazardous – Waste will be submitted timely.

Ground water analysis report is enclosed.

18 The unit will strictly complying the provisions of the Hazardous And Other Waste (Management & Transboundary Movement) Rules 2016.

This is for your kind knowledge & necessary action.

Thanking you.

For SILVERTON PAPERS LTD. (UNIT -2)

(Authorized Signatory)

C.C. To, The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

HON HONE 3202/18-3/19 AN 4 3/2022

विनोकः 2 /10/2022

42.4

पञीकृत

भेससं सिल्वस्टीन पेपर्स कि. (यूनिट-2), जा कि मी. मीपा रोड, जनपद-मुजफ्फरनगर।

यह कि मेशर्स शिल्वरटीन पेपर्स लि. (यूनिट-2), 9वां कि.मी. भोषा शेठ, जनपद-मुजफकरनगर जीकि वेस्ट पेपर का वर्षण कर कापट पेपर के करपादन हेतु उपरोक्त वर्णित स्थल पर कार्यरत है, वायु (प्रदूषण निवारण एवं नियन्नण) अधिनियम, 1981 उधासशोधित की बारा-40 के अन्तर्गत एक कम्पनी है।

यह कि उद्योग मैसर्स क्लिज़रहोन पेपर्स हि. (यूनिट-2), 9वां कि.मी. भोपा रोड, जनपद-मृज़ल्करनगर के विरुद्ध मा। एनाजीवटीव में विकासकीन ओवर्व सरामा 277/2022 सियाकत अली एवं अन्य बनाम वतार प्रवेश सरकार में पास्ति आदेश िनाम-21.07.2022 ने अनुपालन में बोर्ड द्वारा गठित संयुक्त समिति द्वारा संयुक्त रूप में दिनाज-13.09.2022 को किया गया। निरीक्षण है लगय दिये गये प्रमान/विवरण के अनुसार उद्योग ने ब्यायसर से जनित गलाई एस की निस्तारण हेतु लॉकल बेन्टर्स को Low Lying Area की Filling हेए एवं ब्रिक किल्म में ब्रिक मेकिंग हेए मेजा जाता है. परन्तु उद्योग द्वारा पलाई एवा की निलारित किये जाने वाले स्थल का क्षेत्रफल एवं खसरा संख्या का विवरण उपलब्ध नहीं करावा गया तथा निल्तारण स्थल पर पूल जलार्जन की रोकधाम हेतु Green Cover, Water Sprinkling एथं Obstruction Wall के सम्बन्ध में कोई दिवरण उपलब्ध नहीं कराया नया। उद्योग के आसपास के क्षेत्र में विभिन्न स्थानों घर भूमि पर भारी मात्रा में फलाई उन्य पाया गया है तथा निस्तारण स्थल पर वायु प्रदूषण नियंत्रण हेतु किसी प्रकार का इस्ट संप्रेशन सिस्टन स्थापित नहीं पाया गया, जिससे आसपास के क्षेत्र में वायु प्रदूषण की समस्या व्यापा होना प्रदामाविक है। वेस्ट पेपर खादारित परम एण्ड पेपर इकाईयों में सामान्यतः उत्पाद का १.५% प्लास्टिक वेस्ट जिनत होता है। युनिट-1 एवं युनिट-2 में वेस्ट पेपर आधारित क्रापट पेपर उत्पादन की कुल क्षमता 280. गोउटन/ दिन है। अतः जनित प्लास्टिक वेस्ट की मात्रा 110 मीठटन/ माह होती है। उद्योग द्वारा प्लास्टिक वेस्ट के गिस्तारण के राज्यमा में यूनिट-1 एवं पूनिट-2 को सम्मिलित करते हुए अभिलेख प्रस्तुत किये गये। उद्योग द्वारा दिये गये दिवरण के अनुसार फरवरी 2022 से जुलाई 2022 के सध्य कुल 32.36 मीठटन/माह प्लास्टिक देस्ट को सुरक्षित निस्तारण हेत् सीमेन्ट प्लांट को प्रेपित िक्या गया है तथा शेष 77.64 मीठटन/मार प्यानिटक वेस्ट के निस्तारण के सम्बन्ध में कोई विवरण प्रस्तृत नहीं किया गया िमारी स्पष्ट है कि उद्योग से जिनत प्लास्टिक वेस्ट का निस्तारण नियनानुसार नहीं किया जा रहा है।

अर्थतर ११० एन०जी०टी० में विचाराधीन ओ०ए० संख्या 277/2022 तियाकार अली एवं अन्य बनाम उत्तर प्रदेश तरकार ने पारित आवेश दिनांक 21.07.2022 के मुख्य अंस निम्नदर्ग हैं :--

"....5. In the report, the Joint Committee has given the description of waste generated (solid/liquid) as (i.) used/waste oil, Cotton Rags etc; (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joint Committee has reported that used/waste oil is being handed over to TSDF facility for safe disposal, generated fly ash is utilized for low lying land filling and generated plastic waste is sent to co-processing units but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF used/waste will be being handed over, where low lying land is being filled by fly ash and what is the mode of transportation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries have taken permission from UPGWD for drawing ground water but the Joint Committee has not mentioned about compliance6 by the industries with conditions regarding recharge of pround water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribianal within two months"

उद्योग को दिनार्ज-31.12.2024 तक सशर्त सहमति बायु निर्गत की मधी है जिसकी शर्ती का उत्साधन किया जा रहा है। उद्योग के दिशद विभिन्न नाध्यमी से प्लास्टिक वेस्ट जलाने की शिकायते प्राप्त ही रही हैं। उद्योग द्वारा बोर्ज के पत्र दिनाक-30.12.2019 द्वारा निर्गत सक्रमें सहमति बायु की भर्ती एवं मा एन जी.टी. द्वारा पारित आदेशों का उत्स्वेधन किया जा रहा

टा: कि मारची सिरवारटीन वेवसी कि. (यूनिट-2), 9वा कि.मी. मोपा रोड, जनगद-मुजयफरनगर द्वारा वायु (प्रदूषण निवारण ए। १८ का स्वीतिक १९७१ कालामीकित की भारत 21/25 के वा प्राविधानों को अन्तर्गत बार्ट से निर्मत सहस्रति स्त्री का a — प्रभाव कर अवस्था अस्य का वर्गातराम एवं अस्य मानस के स्वास्थ्य पर प्रतिकृत प्रभाव करना वर्ग रहा है, जीकि बायु (प्रदृष्का मिवारण (१) कि अपितास १५०१ प्रधासकातिन में निहित आङ्गपक प्रावेशानों का वस्तम्यन तथा एक दशक्तीय अपराय है।

ंनीति एवं जननवात्रारण को खब्दा कर्तावरण प्रदेश करने के लिए यह आवस्थक है कि तथीग का संवातन

तम दायु (प्रपूषण निवारण एवं निवारण) अधिनिधम् १६८१ व्यवसारोतित की भारा-४१(ए) सम्वित बार २१(०) के अन्तर्गत ार कर को प्रयोग शांतिकों के आई न महर्स सिल्वरटीन पैपर्स शि. (यूनिट-2), 9वां कि मी, मीपा शेंड, जनवद-मुजफ्करमान की ार अधिकारों की अनुमति से निकाशितिका कारण **प**ताओं मोटिन जारी **किया जा**री है -

अड़ कि क्यों न गैसर्स सिल्दरटोन पंपर्स लि. (सुनिट-८), अब कि.मी. भोपा संड, जनपद-मुजयकरनगर को बोर्ड के पत्र

दिनाव--:::122018 हात निर्गत सहमति वायु को निलम्बित (Suspend) कर दिया जाये।

 प्रश्न कि एवं न मेझर्स शिरवरटीन पंपर्स वि (यूनिट-2) छ्वां विक्ति, भोषा सेंड जनपद-मुजप्रधरनगर की समस्त इत्यादन , संघल्तन प्रक्रिया चन्द्र वार दी जाए।

अ वह कि वर्ष न भक्तन प्राध्यकारियों से यह अपेक्षा की कार्य कि मेससे सिल्वन्टान बंगमें लि. (यूनिट-2), 9यां कि मी., भीपा

रात् अनगद-मुजपफरसंगर भी मिलन वाली पिद्युत एवं जल आपूर्ति को तत्काल प्रभाव से बन्द कर दे।

इन्सामा है अतिरिक्त यह भी स्पष्ट करें कि क्यों न मा शब्दीय हस्ति अधिकरण, नई दिल्ली हारा चरित आदेशों के अपूरण में जेन्द्रीय प्रदूषण नियंत्रण के हैं द्वारा विकसित की गयी मैतरहोलींजी के अनुसार उद्योग मैसर्स सिल्यरहोन पेपर्स सि ारेट−// अम्म कि.मी. भीषा रोज, जन्मद-मुजयक्तमगर पर सक्षम अधिकारी कं अनुमोदनोधराना निरीक्षण दिनांक−13.09.2022 से अलग्नामिक विकास की अवधि हेनु पर बिस्मीय श्रातेषुति अधिरोपित कर उक्त की वसूनी की जाए।

राजनेका मध्यों के पश्चिक्ष में कारण बताओं मीटिस के संबंध में पूर्ण विवरण के साथ अपना वक्ष 15 दिश के अन्दर बोर्ड का प्रणित करें। राष्ट्रीय इत्स कारण धतओ नोटिस का उत्तर न प्रणित करने अथवा सर्ताभजनक उत्तर प्राप्त न होने पर उद्योग के लाच गापु प्रदूषण निवासण एवं निवासण) अधिनियम, 1981 यथासंश्रीधेत की धारा-31(ए) संपठित घारा 21(4) के अन्तर्गत जारी करण बराओं नोटिए की पुष्टि तथा अल्लंबनकारी दिवसों हेतु मर्यादरणीय क्षतिपूर्ति अधिनोदित कर दी जाएगी, जिसका सम्पूर्ण

ा होगा अस्ति सम्बद्धाः होगा । सप्तम अधिकारी के द्वारा पत्र निर्ममन हेतु अधिकृत ।

प्रातिक निर्मातिका वो सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रविता-

अन्याध्यारि सुनायकरणगरः।

अदिकारों अधियनतः अत्र भाताः कार्योरक्षन लि. विश्वत दितस्य खण्डः मुख्यकरनगरः।

श्रीकार्य जिल्ला जल संस्थान मुकाकरमगर।

्र मुख्य प्रयोजना अधिकारी, वेस्ट संसंजेमेन्ट डिवीजन-1/2, उ.प्र. प्रदुष्टम निर्यत्रण बीर्ज, लखनऊ।

ं रोजीय क्रोबेसानी ए.प. प्रदृष्ण निराजण दोई, बुजपफरनगर को इस निर्देश के साथ कि खपरोक्त आदेशों के अनुपालन के एपार में इकाई का अदातन निरोक्षण कर आख्या 15 दिन में आवश्यक रूप से प्रेषित किया जाना सुनिश्चित करें।

मुख्य क्योवरण अधिकारी (युला-

THE SAME ARE ASSESSED.

P. J. LIGHTS 272081*

T.C. 12 V, Vibhuti Khand, Gomti Nagar,

Lucknow 226 010

Phone 0523-2720828, 2720831

I mail info=uppcb.com Website www.uppcb.com



+ a.c. 12 4g mg

GROUND WATER DEPARTMENT

(Namami Gange & Rural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC010277

VALID FROM 14/03/2021 TO 13/03/2026

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

	The second secon		S. P. S.	
Registration No.: 2021	03000053			
Name of the Owner	AKSHAY JAIN			
Designation 약국	DIRECTOR		Company Name कंपनी का भाम	SEVERTON PULP AND PAPERS PVT. UTD
Company Address कंपनी का पता	9TH KM, BHOPA ROA	D, MUZAFARNAGAR	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	4, RAINBOW VIHAR, DISTE-MUZAFFARNA	MEERUT ROAD, MUZAFFAR NAGAR, NGAR UP	Application Form Serial No.	MZFN0321NIN0025
Jetn of Submission	U3/D3/2021			
Location Particulars				
District	Muzaffar Nagar		Block	MUZAFFARNAGA
Plot No./Khasra No.	N/A	*	Municipality/Corporation	N/A N/A
Ward No. Holding No.				
articular of the Existin	g Well and Pumpin	g Device		£3000
Opto of Construction/Sinking of the Well	08/01/2004			
ype of Well	Tube Well/Boring		Depth of the Well (In meter)	60.00
urpuse of well	Industrial			
trainer Pusition (For Tubo	Well)	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	H.P. of the Pump	12.50
tic of Pump Used	Suprierable	C	2.4	90.00
Device	Electric Motor	midaluke	(m ² (trs)	

Date of Energization (in Case of Electric Pump)

Maximum Allowable Rate of Withdrawal (m3/hr.):

90.00

06/01/2004

Maximum Allowable Running Hours Per Day: 12.00

Maximum Allowable Annual Extraction of Ground Water:

356400.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at 50, (2) for extraption of ground water at a rate not exceeding that as shown at St. (3)), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as inclosived at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to canonication of this authorization
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters conforming to BIS/ (S standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the mater has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI, (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- · Construction of plezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of prezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Prezonteter is a burewell studiewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring. equipment, it is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 60 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4' to 6".
- . The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of prezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

		and the second second	Moritiring Mechanism		
S.No	Quaritum of Ground water withdrawal (cum/day)	No. of piezometers required	Manua)	DWLR with Telemetry	
1	< 10	0	0	. 0	
2	11 - 50	1	1	0	
3	50-500	180	0	4	
- 4	> 500	/ 2	0	2	

The measuring frequency should be monthly and accuracy of measurement should be up to on, the reported measurement should be given in meter upto two decimal.

For measurement of water level sounder or automatic water level recorder (AVALRY Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy

The measurement of water level in piezometer should be taken, only after the pumpting note the surrounding tube wells has been stopped to about four to six fluors.

for about four to alk frours.

1/2/22 12 48 PM

- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone laped and assembly lowered should be provided for humanous to. provided for bringing the plezometer also the hydrograph Montoning Bystem for Dround Water Department, other Present, and for its
- The ground water quality has to be monitored twice in a year during pre-monation (May/June) and post-monation (Qdsperity vember) periods. Quality may be got enalyzed from NABL approved to Besides, one sample (1 it ospacity bolds) to the concented Director Ground Water Department, Listar Pradesh, for chemical analysis.
 - A Permanent display board should be installed at preconstentupe wells site for providing the location, preconstent upon any number. depth and zone tapped of plezometer/bute was for standard referencing and identification
- ... Any other site specific requirement regarding safety and access for measurement may be taken once of Any other condition(s) mat may be imposed by the concerned Authority
- It case, any of the particulars I information furnished by the applicant in his application for assumpt of this permit is found to se incorrect ouring verification at any subsequent stage, this permit is flatte for concellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted audject to the following specific
- If No Objection Certificate shall be granted only in such cases where total government water supply agencies are not able to supply the desired. dustritits of water.
- III All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources
- (iii) All industries abstracting ground water in excess of 100 mbd shall be required to undertake annual water audit through Confederation of indian industries (Cit) Federation Incian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified austors (Ind. submit audi reports within three months of completion of the same to Ground Water Department Utter Pradesh. All such inclustries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- IVI Construction of absentation well(s) (plezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as menboried in General Condition no.10 shall be mandatory for industries arowing/ proposing to draw more than 10 m³/day of ground water and Munituring of water level shall be done by the project proponent. The presentator (observation well) shall be gonetructed at a minimum. Strange of 50 in from the bare well-production well. Depth and aquiter zone tapped in the plezometer shall be the same as that of the pumping we if wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- a) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project pramises. Industries which are likely to pollute ground water (chemical, pharmacautical, dyes, pigments, paints, textiles, tonnery, pasticides/ insecticides, fentizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Election of treated/ untreated waste water into equifer system is strictly prohibited.
- vio incustries which are likely to cause ground water pollution e.g. Tarming, Slaughter Houses, Dye, Chemical, Petrochemical, Coal was benes. other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water collution.
- (B) Infrestructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- I in case of infrastructure projects that require dewatering, proponent shall be required to carry out regular intentioning of dewatering discharge rate using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be relained by the propursent for two years, for inspection or reporting as required by District Ground Water Management Council. I Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ (day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 24/06/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature aura ates

3/3



CENTRAL LABORATORY UTTAR PRADESH POLLITION CONTROL BOARD



Building, No TC -123 Sibbuti Khand, Gomri Sagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

Ref No. 17817074 Muraffar Nagar 2022

Date:17:19/2022

1- Name of Industry, SILATERON PLAN OND PAPERS PRIVATE LISTED.

Address of Industry: 9th kM. (theps Road: Murafforngar, MLZAFFAR NAGAR, 25100).

3. District: Mazuffirmage:

4. Description about sampling point: Final Outlet Discharge of E.J.F.

5. Type of Sample (Grab Composite Integrated): Omb-

Sample Collected By: Anison Kumar City Magistrate: Muzaffamagar & Vipul Kumar A.E.E. Regional Office-Muzaffamagar

* . c. closer and Odour: Colourless No Specific

9—10 meters and Packing: 2.0 Lits PVC 9—10 m of Sample Collection: 15/09/2022 10—Analysi Indented by: RO MuzaffirNagar 11—Date of sample receipt in Lab: 16/09/2022

Parameter Method Name	Unit	Results	Standard	Detection Range
-1 25(f) (1 f) Liectomic stocthod		7,59	7.0-8.5	02-12
Secretarial Solids 2540 D Total Solids Solids dried at 103-105 0C	mg1	40.0	50	10-20000 mg/l
Solids 2540 C Total Dissolved Solids dried at 180 (K)	mg t	1061.0	2100	10-50000 mg/l
254) H Total Solids dried 2 193-105 (K	mg1	1101.0		10- 50000 mg/l
7 (44) 27 (K. 15 3025) Part 44):	mg l	23.0	30	1.0 -50000 mg/l
10D \$220 B Open Reflux Method	mg1	198.0	250	5.0 -100000 mg/

200 Control Sentage for duchange of environment Pollutaris are as pen-A Effluent/Schodule-VI). The environment (Protection) Rides, 1989 source and a control burelands pill. Header these standards, peles EPA standards for specific purpose.

Francis 1

Additional by

Tevan (5A)

Authorized by ANANT AMERICAN PRASAD In Control

RAM Digitally signed by NAM COPAL Claim 2022 1017 13 14 202 1027

Chief Environmental Officer

Central Laboratory

Name: | The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the virtual permission of laboratory. 3. The test report pertains to the sample as received in Lab.

U.P. Pollution Control Board



CONSENT ORDER

Ref No. -68247/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA GAR/2019 Dated: 03/01/2020

To.

Shri AKSHAY JAIN
M'S SILVERTON PULP AND PAPERS PVT LTD
9.0TH KM, BHOPA ROAD, MUZAFFARNAGAR, DISTT.- MUZAFFARNAGAR
(UP) MUZAFFAR NAGAR, 251001
MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. SILVERTON PULP AND PAPERS PVT LTD

Reference Application No. 6137963

Dated: 03/01/2020

- With reference to the application for consent for emission of air pollutants from the plant of M/s SILVERTON PULP AND PAPERS PVT LTD. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board

AN and Pa

CEO C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

CEO

(-3.

Dated 03/01/2020

CONDITIONS OF CONSENT

- Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- the maximum rate of emission of flue gas should not be more than the emission norms for the
- in the Pollution Source Details.

		Air Pollution S	ource Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Heigh
1	Common Captive Power Plant for Both Units (Silverton Pulp and Papers Pvt. Ltd. Unit-2)			Particulate Matter	

the emissions by various stacks into the environment should be as per the norms of the Board

	Emission Quali	ty Details Detail	
S.No	Stack No	Parameter	Standard

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.
- 7. The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court. Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Homble Supreme court order.

- The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability
 - The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained 1:6 by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf
- If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and 18 .. LIPPCB for protection and safe guard of environment from time to time .

Specific Conditions:

The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner,

2. Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as

4. The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of

E.P.Rules 1986.

The dying, bleaching and deinking process are not allowed in the production process of the unit.

The unit will not use agro based raw materials in the production process

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

 Industry shall install OCEMS on stack as per the direction of CPCB. 8.Industry shall sent the stack/ambient air quality monitoring report from

Boards Laboratory, after starting the production within one month, 9 The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified / approved laboratory under E.P. Act 1986.

11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOLF&CC. CPCB and SPCB in time to time.

12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the

Hon'ble Supreme court order till further direction.

13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

14.1f the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Bailer depending upon its availability

17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).

18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order in 11/6405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL into I www.uppeb.com/pdf Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board.

CEO

C-3.



Newcon Consultants & Laboratories

An ISO 9001 : 2015, ISO 14001 : 2015, ISO 45001 : 2018 Certified Laboratory Recognised by MOEFCC



Website: www.newconlab.in

TEST REPORT

STACK EMISSION MONITORING AND ANALYSIS REPORT

Page *

of 1

TEST REPORT NO: NCL/STONP/1808/12/190402/7

DATE OF REPORT : 25-04-2022

Name And Address Of Customer

SILVERTON PULP & PAPERS PVT LTD

9TH K.M. BHOPA ROAD, , , MUZAFFARNAGAR, U.P., INDIA

SAMPLING DETAIL

Analysis Start Date

19-04-2022

Analysis End Date

26-04-2022

Date Of Sampling

18-04-2022

Sampling Done By

NGL

AS PER CPCB GUIDELINES

Duration Of Sampling

30 minute

Sampling Protocol Equipment Used

Vayubodhan Stack Sampler No 1 VSS-1(S.No 321 DTC 01), . .

DETAILS OF STACK

Stack Attached To

BOILER

Capacity

80 TPH

Type Of Fuel Used

COAL

15-16 Ton/Day

Stack Dia At The Top

2000 mm

Quantity Of Fuel Used

65 Mtr

Material Of Construction

RCC

Stack Height Above The

Ground level

24 HRS

Nonnal Operation Schedule Attached APCS

ESP

PHYSICAL OBSERVATIONS

128.0°C

Ambient Temperature

25°C

Flue Gas Temperature

22.0 LPM

Sampling Flow Rate For SPM

Velocity Of Flue Gases

7.21 Mtr/Sec

81501.84m*/ftr

Sampling Flow Rate For Gases

2.5 LPM

Quantity Of Emission Discharged

TEST RESULT

			The state of the s	The second secon	Result	Specification Limit (As
Wayner I	Decomodor		Unit	Protocol	Magnit	CPCB)
No.	Parameter					150
			mg/Nm*	IS:11255 (P-1)	118.0	150
	Particulate Matters (PM)			IS:11255 (P-2)	374.0	600
		(SQ_)	mg/Nm²			1% By Volume
	Sulphur Dioxide		% by Vol	(8:13270	0.40	100
-	Cartion Menovide (CO)	The second second		IS:11255 (P-7)	172.0	300
3	The second secon		mg/Nm³	18:11200 (1-1)		
4	Oxide of Nitrogen					

CUREENT LOAD-75%

an all and the let the Per

FOR NEWCON CONSULTANTS & LABORATORIES

AUTHORIZE

NOTE: 1. The THE CHEST above pertains to the Tested parameters and Engineering of the same is neither inferred nor implied. 2. All disputes subject to GHAZIABAD JURISDICTION 2. The Elbergham resourced expectation with the permission of MANAGING PARTNER. 4. Curtability is limited to invalid out and only

Laboratory: A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.) Mobile: 9810430345, 9205501788 | Website: www.newconlab.in E-mail: newconleb@amail.com, newconlabfinance@amail.com

U.P. Pollution Control Board



CONSENT ORDER

Ref No. 68247/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA
GAR/2019

Dated: 03/01/2020

To.

Shri AKSHAY JAIN
M/s SILVERTON PULP AND PAPERS PVT LTD
9 0TH KM, BHOPA ROAD, MUZAFFARNAGAR, DISTT.- MUZAFFARNAGAR
(LP)_MUZAFFARNAGAR

MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. SILVERTON PULP AND PAPERS PVT LTD

Reference Application No. 6137963

Dated: 03/01/2020

- With reference to the application for consent for emission of air pollutants from the plant of M/s SILVERTON PULP AND PAPERS PVT LTD, under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority

For and on behalf of U.P. Pollution Control Board

CEO

C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.



U.P. Pollution Control Board

Dated: 03/01/2020

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper-200 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
 approval before making any modification in product/ process /fuel/ plant machinery failing which
 consent would be deemed void.
- (a) the maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- hen. Air Pollution Source Details.

		Air Pollution S	ource Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	Common Captive Power Plant for Both Units (Silverton Pulp and Papers Pvt. Ltd. Unit-2)			Particulate Matter	

Het. The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Quali	ty Details Detail	
S.No	Stack No	Parameter	Standard

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- 5. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified approved laboratory under E.P. Act 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 17 The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.

- 14 The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler Furnace Henters' D.G. Sets or alteration of existing emission sources in accordance with sections 21-22 of air Act 1981 (as amended respectively).
- Minimum. The of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its circle Order no 11-10405 220 2018 02 dt. 16:02/2018. The copy of this guideline is available at R1 burn www.appcb.com.pdf Green-Belt-Guidlo 16:0218.pdf.
- If allowing index is issued by CPCH in CPPCH against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure resocution order.
- 18 Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and 1 PPCB for protection and safe guard of environment from time to time.

Specific Conditions:

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.
- 2 Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- 3 The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.
- 4 The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of 1 P Rules 1986.
- The dsing, bleaching and deinking process are not allowed in the production process of the unit, the unit will not use agre based raw materials in the production process.
- 6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process/fuel / plant machinery failing which consent would be deemed void.
- 7. Industry shall install OCEMS on stack as per the direction of CPCB.
- 8 Industry shall sent the stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.
- 9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified approved laboratory under E.P. Act 1986.
- 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution)
 Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all
 other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC.
 CPCB and SPCB in time to time.
- 12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hou'ble Supreme court order till further direction.
- 13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 14.10 the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
- The unit shall submit the audited balance sheet for the current year.
- 16 The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 17.1he industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no H16405 220 2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.





Mewcon Consultants & Laboratories

Art ISC) 9001 : 2015, ISO 14001 : 2015, ISO 45001 : 2018 Certified Laboratory Recognised by MOEFCC



425

Website: www.newconlab.in

TEST REPORT

STACK EMISSION MONITORING AND ANALYSIS REPORT

Page

TEST REPORT NO : NCL/STONP/1808/12/190402/7

DATE OF REPORT: 25-04-2022

Name And Address Of Customer

SILVERTON PULP & PAPERS PVT LTD

9TH K.M. BHOPA ROAD, , , MUZAFFARNAGAR, U.P., INDIA

SAMPLING DETAIL

Analysis Staff Date

18-04-7022

Analysis End Date

25-04-2022

Date Of Sampling

18-04-2022

Sampling Done By

NO.

Sampling Protocol

AS PER CPCB GUIDELINES

Duration Of Sampling

30 minute

Equipment Used

Vayubodhan Stack Sampler No 1 VSS-1(S.No 321 DTC 01), ,

DETAILS OF STACK

Since Attached To

BOLLER

Carracity

80 TPH

Type Of Fuel Used

Quantity Of Fuel Used

COAL 15-16 Ton/Day

Stack Dia At The Top

2000 mm

65 Mtr

Material Of Construction

RCC

Stank Height Above The

Normal Operation Schedule

Ground level

24 HRS

Amsoned APCS

ESP

PHYSICAL OBSERVATIONS

Ambient Temperature

25°C

Flue Gas Temperature

128.0°C

Velocity Of Flue Gases

7 21 Mr/Sec

Sampling Flow Rate For SPM

22.0 LPM

Sampling Flow Rate For Gases

2.3 LPM

Quantity Of Emission Discharged

81501.84m*/hr

TEST RESULT

5.No.	Paramoter		Unit	Protocol	Result	Specification/ Limit (As Per CPCB)
-	Particulate Matters (PM)		mg/Nm³	IS:11255 (P-1)	118.0	150
-	Sulphur Dioxide	(SO,)	mg/Nm³	IS:11255 (P-2)	374.0	600
5	Carban Montwide (CO)		% by Vol	IS:13270	0.40	1% By Volume
4	Dxide of Nicogen		mg/Nm³	IS:11255 (P-7)	172.0	500

CURE ENT LOAD-75%

FOR NEWCON CONSULTANTS & LABORATORIES

DIE : 1. The ARCHED BY show partains to the Tested parameters only consenent of the same is neither interest nor implied. 2. All disputes author's to 219 Street Statement in the resort and except 6/07/2016 the permission of MANAGING PARTNER. 4. Our liability is limited to involved insure only

Laboratory : A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.) Wobile: 9810430345, 9205501788 | Website: www.m



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831 Fnx: 0522-2720764 Email: info@uppeb.com Website: www.uppeb.com

Ref. No : 17839/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated:03/08/2022

To.

M/s SILVERTON PULP AND PAPERS PVT LTD 9.0TH KM, BHOPA ROAD, MUZAFFARNAGAR, DISTT.- MUZAFFARNAGAR (UP),MUZAFFAR NAGAR,251001

Tehsil:MuzaffarNagar

District : MUZAFFARNAGAR

ib :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 17839 and 03/08/2022.
- Reference of application (No. and date) 17103485 and 14/07/2022.
- Mr AKSHAY JAIN of M/s SILVERTON PULP AND PAPERS PVT LTD is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9.0TH KM, BHOPA ROAD, MUZAFFARNAGAR.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules LII and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.150 MT/Annum
	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	2.0 MT/Annum
	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.40 KL/Annum
	CATEGORY 34.2 AS PER SCHEDULE 1 (Sludge From Treatment Of Waste Water Arising Out Of Cleaning / Disposal Of Barrels / Containers)	THROUGH TSDF	40 MT/Annum

- The authorization shall be valid for a period of 02/08/2027 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

RAKESH KUMAR TYAGI TYAGI TYAGI

Date 2522 08 15 21 33 hr open

General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under).
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardons
 and other wastes except what is permitted through this authorization.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time:
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of us per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- 12 An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.

- 4 Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- 5- It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 6- The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials.
- The case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 9- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 10- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All pillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend/cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be

sent within fifteen days of receipt of this letter.

- It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central Pollution Control Board from time to time.
- 16- You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 18- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- '9- Ground water monitoring report of premises shall be submitted within one month.
- 20- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Date: 2022.08.11 21:34:47 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action . RAKESH KUMAR TYAGI Date: 2022.08.11 21:35:01 +05':30'

CEO/EE, I/C Circle

FORM 10

[See rule 19 (1)]

S. No.

0541

MANIFEST FOR HAZARDOUS AND OTHER WASTE

To be forwarded by the Sender to the State Pollution Control Board Copy 1 (White) after signing all the seven copies.

1.	Sender's name and mailing address (including Phone No. and e-mail):	
2.	Sender's Authorisation No. :	0541 09/07/2022
3. 4.	Manifest Document No. : Transporter's name and address: (including Phone No. and e-mail)	B.T.C Kukan Sahai Mardi Muzublange
5.	Type of Vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's Registration No. :	10 DT 1710
7.	Vehicle Registration No. :	UP-12BT-7340
8.	Receiver's name and mailing address (including Phone No. and e-mail):	M/S SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad, District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawaste.com
9.	Receiver's Authorisation No.:	13443/UPPCB/Bulandshahar/UPPCBRO)/HWM/ BULAND SHAHAR/2020 Dated :08/01/2021-Valid up to 5-1-2025
10	Waste Description:	Cotton Waste, Waste Oil, Brocess Slug
and the same	Total Quantity :	480 Kg m³ or MT
1.12	No. of Containers :	Nos.
12.	Physical Form:	(Solid/Selpi-Solld/Sludge/Oily/Tarry/Slurry/Liquid)
	Special handling instructions and additional information:	In case of leakage/spillage, use washing soap at the point of leakage to prevent it. All material should be properly packed in spillage proof containers. Do not throw any material from vehicle.
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 0 7 0 9 2 0 2 2
15	State Management Project	
	Name and Standard (U.P.) - 20100 ature: Ohn Control	Month Day Year
16	Receiver's certification for receipt of hazard	ous and other waste
1.0	Name and stamp: Signature:	Month Day Year

0541

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

		O X	
COU		10.711	1401

To be sent by the receiver to the sender.

	Sender's name and mailing address (including Phone No. and e-mail):	
	Sender s Authorisation No.	
	Manifest Document No. :	054 OSIO+1-0~~
	Transporter's name and address:	
	including Phone No. and e-mail)	B. T.C. Porting Committee In the
	Type of Vehicle	(Truck/Tanker/Special Vehicle)
	Transporter's Registration No. :	
	Vehicle Registration No. :	UP-128T-7340
	Receiver's name and mailing address (including Phone No. and e-mail):	MIS SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad. District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawaste.co
65	Receiver's Authorisation No.:	13443/UPPCB/Bulandshahar(UPPCBRO)/HWM/ BULAND SHAHAR/2020 Dated :06/01/2021-Valid up to 6-1-202
30	Waste Description:	Cotton White, Whate all forces
14	Total Quantity :	
	No of Containers:	Nos.
12	Physical Form:	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid
13.	Special handling instructions and additional information 1	In case of leakage/spillage, use washing soal at the point of leakage to prevent it. All material should be properly packed in spillage pro- containers. Do not throw any material from vehicle
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp Signature:	Month Day Year
15.	Transporter acknowledgement of receipt of visites waste management roject of receipt of	
	Name and Blandar (UP) Signature:	Month Day Year
6	Receiver's certification for receipt of hazarde	
	Name and stamp: Signature:	Month Day Year
	- De bas de la faction paragraph	Call and the same of the same

9 . KM BHOPA ROAD, MUZAFFARNAGAR (U.P)

CIL: U21093UP1995PTC018048

EMAIL ID: silvertonpulp@gmail.com

RETURNABLE CHALLAN (ONLY FOR JOB WORK)

S STANDILA WASTE MANAGEMENT

ROJECT

UPSIDO IND. AREA, THE-SIKANDRABAD

ANDSHARA-203206

I- 09ADSFS7354L1Z2

DESCRIPTION OF GOODS

QTY/KG

ACCOUNT(Rs.) APPROX

VEHICLE NO:- UP12BT-7340

CONTRACTOR OF A STATE
(480KG)

...NILL.....

St. NO:- S/K/22-23/55

DT:- 09.07.2022

REMARK: THIS GUODS SENT FOR DIPOSAL OF HAZARDOUS WASTE AND NOT FUR SALE, NO COMMERCIAL WALLIE AND ONLY FOR DISPOSAL)

total Value for wurtten N/LL

FOR SK VERTON BUTTERN PAPERS PVT LTD

NH.E.



Creating Paper To Your Needs 100

Amexine -29

DATE- 20/8/2022

TO THE REGIONAL OFFICER U.P. POLLUTION CONTROL BOARD MUZAFFARNAGAR-251001(U.P.)

SUB- REGARDING PLASTIC WASTE GENERATION AND UTILIZATION (SILVERTON PULP & PAPERS PVT.LTD)

DEAR SIR,

PLEASE FIND THE MONTHLY RETURN OF PLASTIC WASTE GENERATION, UTILIZATION & CLOSING BALANCE OF PLASTIC WASTE FOR THE MONTH OF THE FEBRUARY TO JULY. DETAILS GIVEN BELOW

MONTH	OPENING PLASTIC WASTE (IN M.T)	GENERATION PLASTIC WASTE (IN M.T)	USED IN GASIFIER (IN M.T)	CLOSING PLASTIC WASTE (IN M.T)
FEBRUARY	3.3	99.4	93.1	9.6
MARCH	9.6	122.5	125.0	7.1
APRIL	7.1	120.0	120.6	6.5
MAY	6.5	116.6	114.9	8.2
JUNE	8.2	124.3	125.1	7.4
JULY	7.4	100.6	101.8	6.7

THIS IS FOR YOUR KIND CONSIDERATION.

THANKS & REGARDS

SILVERTON PULP & PAPERS PVT. LTD.

(AUTH. SIGN.)

Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)

8941095985 88











DATE 20 8 2022

THE REGIONAL OFFICER
U.P POLLUTION CONTROL BOARD

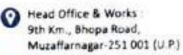
MUZAFFARNAGAR -251001(U.P)

SUB:-IN REFERENCE TO POINT WISE COMPLIANCES OF WATER CONSENT.

DEAR SIR.

IT IS FOR YOUR KIND CONSIDERATION, PLEASE FIND POINT WISE COMLIANCES REGARDING TO WATER CONSENT IS MENTIONED BELOW.

- 1-THE INDUSTRY COMPLY NORMS AS PER CPCB & UPPCB GUIDELINES, THE UNIT MAINTAIN STRICT SUPERVISION ON FLUCTUATIONS IN OPERATING PARAMETERS.
- 2-THE UNIT FOLLOWS THE EFFLUENT DISCHARGE STANDARD'S AS PER GUIDELINES.
- 3-THE UNIT DOES NOT USE AGROBASED RAW MATERIAL.
- 4-THE INDUSTRY SUPPLY CONTINUOUS AND UNINTERRUPTED DATA SUPPLY FROM THE OCEMS TO THE UPPCB AND CPCB SERVER.
- 5-FLOW METER IS INTALLED AND WATER USAGE AS PER UPPCB AND CPCB GUIDELINES.
- 6-THE UNIT DEPLOYED OF QUALIFIED MANPOWER TO STEP UP SELF MONITORING MECHANISM CONTINUOUSLY BASIS.
- 7-THE UNIT COMLY WATER EXTRACTION AS PER CGWA GUIDELINES.
- 8-THE UNIT FOLLOWS INSTRUCTIONS AS PER UPPCB AND CPCB GUIDELINES.
- 9-INDUSTRY SUBMITS ENVIORNMENTAL STATEMENT IN PRESCRIBED FORM 5 AS PER RULE.
- 10-THE UNIT FOLLOWS INSTRUCTIONS AS PER CPCB GUIDELINES.
- 11-IT HAS BEEN INSTALLED AS PER GUIDELINES.
- 12-THE UNIT FOLLOWS ALL INSTRUCTIONS WHICH IS MENTIONED CONSENT.
- 13-THE INDUSTRY FOLLOWS INSTRUCTIONS AS MENTIONED IN CONSENT.
- 14-THE UNIT SUBMIT QUARTERLY MONITORING TESTING REPORT AS-GUIDELINES. (COPY ENCLOSED)
- 15-INDUSTRY COMLY WITH VARIOUS PROVISIONS OF WATER AND AIR ACT AS PER GUIDELINS.
- 16-THE UNIT SUBMIT AUDITED BALANCE SHEET AS PER GUIDELINES. (COPY ENCLOSED)











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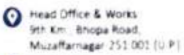
17-THE UNIT HAS PLANTATION AS PER GUIDELINES.

HOPE FOR YOUR POSITIVE CONSIDERATION.

FOR, SILVERTON PULP & PAPERS PVT. LTD.

1 anjah atuyan (AUTH. SIGN.)

















TO

DATE- 20 8 2022

THE REGIONAL OFFICER
U.P POLLUTION CONTROL BOARD
MUZAFFARNAGAR -251001(U.P)

SUB: IN REFERENCE TO POINT WISE COMPLIANCES OF AIR CONSENT.

DEAR SIR.

IT IS FOR YOUR KIND CONSIDERATION, PLEASE FIND POINT WISE COMLIANCES REGARDING TO AIR CONSENT IS MENTIONED BELOW.

- 1-THE INDUSTRY COMPLY NORMS AS PER CPCB & UPPCB, IT DOES NOT ADVERSLY AFFECT THE ENVIORNMENT AND SOLID WASTE (ASH) IS DISPOSED IN ECO FRIENDLY MANNER.
- 2-IN INDUSTRY THERE IS NO OTHER SOURCE OF EMISSION THAN THAT MENTIONED IN THE AIR CONSENT SEEKING APPLICATION.
- 3-ESP (ELECTROSTATIC PRECIPITATOR) IS INSTALLED AND OPERATED ON CONTINUOUSLY BASIS TO CONFIRM PRESCRIBED STANDARD EMISSION UNDER THE E.P. ACT 1986.
- 4-THE INDUSTRY SUBMIT ENVIORNMENTAL STATEMENT AS PER GUIDELINES.
- 5-NOT APPLICABLE
- 6-THE INDUSTRY FOLLOW AS PER GIVEN INSTRUCTION OF CPCB AND UPPCB.
- 7-OCEMS IS INSTALLED ON STACK AS PER THE DIRECTION OF CPCB.
- 8-THE INDUSTRY SENT REPORT AS PER GUIDELINES.
- 9-THE INDUSTRY FOLLOWS ALL GIVEN INSTRUCTIONS.
- 10-THE INDUSTRY IS SUBMITTED QUARTERLY MONITORING REPORT AS PER GUIDELINES.
- 11-THE INDUSTRY COMPLY WITH VARIOUS PROVISIONS OF AIR AND WATER ACT AS PER GUIDELINES.
- 12-IN INDUSTRY THERE IS NO RESTRICTED FUEL IS USED.
- 13-THE UNIT FOLLOWS INSTRUCTIONS WHICH IS GIVEN BY CPCB & UPPCB.
- 14-THE INDUSTRY FOLLOWS INSTRUCTIONS AS PER GUIDELINES.
- 15-THE UNIT SUBMIT THE AUDITED BALNCE SHEET.

16-THE INDUSTRY FOLLOWS INSTRUCTIONS AS PER CPCB AND UPPCB GUIDELINES

- Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)
- 8941095985 88









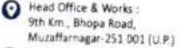
17-THE INDUSTRY FOLLOWS INSTRUCTIONS AS PER GUIDELINES.

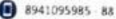
18-THE UNIT HAS PLANTATION AS PER GUIDELINES.

HOPE FOR YOUR POSITIVE CONSIDERATION.

FOR, SILVERTON PULP & PAPERS PVT. LTD.

(AUTH. SIGN.)



















GROUND WATER DEPARTMENT

Annexand - 34 Namen Large & Reral Water Supply Department)

Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

See Rule 8(1)]

AUTHORIZATION NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act. 2019.]

AUTHORIZATION NO-OBJECTION CERTIFICATE NO: NOC029886

VALID FROM 14/03/2021 TO 13/03/2026

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No. 202103000034

some of the Owner

Company Address

AKSHAY JAIN

Designation

TIZ.

DIRECTOR

ITH KM. BHOPA ROAD, MUZAFARNAGAR

कपनी का पता

Address of the Applicant

DE THIKM SHOPA ROAD.

02/03/2021

Date of Submission Location Particulars

District

Muzaffar Nagar

26 4

Plot No. Khasta No.

Ward No Holding No.

Particular of the Existing Well and Pumping Device

Date of

06 01/2004

Construction/Sinking of

the Well

Type of Well

Tube Well Botting

Purpose of well

Industrial

Strainer Position (For Tube Well)

Type of Pump Used

Operational Device

Suprembly

Electric Mator

Company Name

कंपनी का नाम

Authorization Letter

पाधिकार पत्र

Application Form Serial

No.

Specimen Signature

Block

Municipal

Corporation Naga-Palika Paramod

SILVERTON PULP

AND PAPERS PVT

MZFN0321NINGGG

LTD

Download

Muzaffar Nagar

Municipality/Corporation

NA

Depth of the Well (In

meter)

Assembly Size(For Tube

Well)

H.P. of the Pump

15.00

120.00

60.00

Rate of Withdrawal

im thr.

ALC: U HERD

Ground Water:

Date of Energization (In Case of Electric Pump)

Maumum Allowable Rate 120 00 of Withdrawal (m1/br.).

594370000 Maximum Allowable Annual Extraction of

06/01/2004

Maximum Allowable Running Hours Per Day:

Recharge Required

594000.00

35.00

 This has Objection verificate authorizes the owner applicant poser) to sink a well in the location specified at SL (2) for extraction of ground water at a rate not exceleding that as shown at SI (3)), for Running Hours per day as shown at SI (3k), and for maximum allowable alregal extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated queries?

Purider ordina NGC is hereby directed to assure arrival recharge of \$94000.00 cubic meter, as specified under the application form.

GENERAL CONDITIONS:

- recover of the NOC is hereby desicted to fill from 1(A) for registering his/her well within 90 days as mentioned in application form shall proy staned after registration of his her NOC.
- in case of any change of ewnership of the proposed well, fresh authorization has to be obtained.
- No mange of location, dissign, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of him. certhoate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of the actionzation
- For the ourcose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters. conforming to SIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The tate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons. If the n fusion so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- If case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect. during vertication at any subsequent stage, this registration is liable for cancellation.
- . The Derthiste of Authorization/ NGC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal tribugh a fresh suplication, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone taloued of programmer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be inside available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Plazometer is a boresell /fubewell used only for measuring the water level by lowering the taper sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of prezumeters are as follows:

- The prezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the prezometer should be same as is case of the pumping well from which ground water is being abstracted. If multithin one prezonaters are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No of prezonators to be constructed & Type of water level monitoring mechanism shall be as per below table.

E No	O action of Ominat water with t	inturn of Ground water withdrawal (cum'day) No.of piezomet		Monitring Mechanism	
	GERT IN THE CAROLING MISSEY MISSES	awai (cumoay)	No. of piezometers required	Manual	DWLR with Telemetry
50	< 10	(8)	0	0	Q.
2	11 - 50		The second second	4	0
3	50- 500	0 10	Jugar 1	α	1
4	> 500	Comrais	2	Q	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should ce given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLRV Digital Automatic water level recenter (DAVI 40) will belowery system should be used for accuracy.

62.638 PM

- The measurement of water level in piexometer should be taken, only after the pumping from the surrounding table wells has been stropped for about four to see hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the plazarmider into the Hydrograph Monitoring System for Ground Wilder Department, Littler Pradesh, and for its validations.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capitally before because of the capitally before the concerned Director. Ground Water Department, Utiliz Progests, for observed enalysis.
- A Permanent display board should be installed at prezometer/Tube wells admin for providing the location, prezometer sale well number, depth and zone suppose of prezometer/tube well for standard referencing and identification.
- Any other site security impulsament requirement requirements and access for measurement may be falsen core of
- Any other conditions other may be imposed by the concerned Authority.
- In case, any of the particulure I information furnished by the applicant in his application for assuance of this permit is found to be incorrect during viorification at any subsequent state. This permit is featle for carried attention.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions.
- If No Objection Certificate shall be granted only in such cases where local government water supply agencies are not take to supply the
 desired quantity of water.
- I) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confuderunant of Industries (CIII) Finderation Indian Chamber of Commerce and Industry (FICCI) National Productivity Council (NPC) PHO Chamber of Commerce & Industries certified auditors and submit audit reports within three months of completion of the same to Ground Water.
 Department Uttor Process. All such industries shall be required to reduce their ground water use by at least 20% over the next five years.
 Through appropriate means.
- (v) Construction of observation well(s) (plazometer)(s) within the premises and installation of appropriate water level monitoring medianism is mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m² /day of ground water and Monitoring of water level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well-production well. Depth and aquifer zone tapped in the plezometer shall be the same as that of the pumping well wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- ii) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to
 pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house,
 explusives odd, shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) injection of treated untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical Petrochemical, Cost
 washenes, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of
 pround water pullulion.
- B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions.
- In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering
 discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring
 records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water
 Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m² stay. The water from STP shall be utilized for tolet flushing, car washing, gardening etc.

Date 18/08/2022

Photo: Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD



Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

Ret No. 17834176/Muzaffar/Nagar/2022

Date: 18/10/2022

1 Name of Industry: SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2

2. Address of Industry: 9th Kim Stone, Bhopa Road , Glaziabad MUZAFFARNAGAR 251001

3. District: Mazaffamagar

4. Description about sampling point: Final Outlet Discharge of E.T.P.

5. Type of Sample (Grah/Composite Integrated): Grab

6- Sample Collected By: Anoop Kumar City Magistrate , Muzaffamagar & Vipul Kumar A.E.E. Regional Office-Mozaffarragar

*. 1 olour and Odour: Colourless No Specific

r) contity and Packing: 2.0 Ltrs PVC

4. Thre of Sample Collection: 15/09/2022

10- Analysis Indented by: RO MuzaffarNagar

t to Date of sample receipt in Lab: 16/09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
(1.4500 H B Electronic method		7.55	7.0-8.5	02-12
Suppended Solids , 2540 D Total Suppended Solids dried at 103-105 0C	mg/l	38.0	50	10-20000 mg/l
Itssili ed Solids, 2540 C Total Dissolved Solids dried at 180 OC	mg/l	782.0	2100	10- 50000 mg/l
at 163-105 0C	mg/l	820.0		10- 50000 mg/l
19 11), 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mgT	22.0	30	1.0 -50000 mg/l
(OD, 5220 B Open Reflux Method	mg/I	- 216.0	250	5.0 -100000 mg/

Research of the internal Standards for discharge of environment Pollutions are as pert-A Effluent Schedule-VI). The entweronment (Protection) Rules, 1986 source and the internal Standards pulf. Besides these standards refer EPA standards for appealing purpose

Validacid by

Dominich Verma (SA)]

Anthorized by ANANT and make PRASAD to are to a

Prasad ASO

BAM

Digitally signed

GOPAL

Date 201/11/18

Chief Environmental Officer

Central Laboratory

Note: 1 The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without all account permission of laboratory. 3. The test report permiss to the sample as received in Lab.

Dated: 30/12/2019

Dated:30/12/2019



U.P. Pollution Control Board

CONSENT ORDER

Ref No. 68250/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/
water/MUZAFFARNAGAR/2019

To.

Shri AKSHAY JAIN M/s SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2 9.0th Km. Bhopa Road, Muzaffarnagar, Distt.- Muzaffarnagar (UP),MUZAFFAR

NAGAR,251001

MUZAFFARNAGAR

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2

Reference Application No :6138190

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act,1974 as amended (here in after referred as the act.) M/s. SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2 is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority .

Nishi balayana Kumar Shake Chauhan (1) (1) and

For and on behalf of U.P. Pollution Control Board

CEO. C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Kumar Chauhan

C-3.



U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2 vide

Consent Order No. 6138190/ Water

Dated: 30/12/2019

CONDITIONS OF CONSENT

- This consent is valid for the approved production capacity of Writing Printing/Kraft Coated Duplex/News Print Paper-300 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- The quantity of maximum daily effluent discharge should not be more than the following:

Effluent Disc	harge Details	n power two records probe by the second
Kind of Effulant	Maximum daily	Treatment facility and discharge point
Domestic	3 KLD	Septic Tank
	2500 KLD	ETP
	Kind of Effulant Domestic	discharge.KL/day

- 4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

Domestic Effulant	
Parameter	Standard
Quantity of Discharge	3 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	2000 2000 W
0.87-	Parameter	Standard
S.No	Total Suspended Solids	As per Board Norms
1	BOD	As per Board Norms
2		As per Board Norms
3	COD	As per Board Norms
4	Oil & Grease	2500 KLD
5	Quantity of Discharge	La Diam americal

- 5. Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water
 extraction and it will be the responsibility of the industry to comply with the various condition of
 the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no 14 of F.P. Roles.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle_160218.pdf.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:



1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. 6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ rotation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB control from

12-This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process/fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL. http://www.uppeb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority .

Nishi dada Kumar Chadan Chauhan Lini Hali Kumar

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.

U.P. Pollution Control Board



CONSENT ORDER

Rel No. -68254/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA GAR/2019

Dated: 30/12/2019

To .

Shei AKSHAY JAIN M/s SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2 9.0th Km, Bhopa Road, Muzaffarnagar, Distt.- Muzaffarnagar (UP), MUZAFFAR

NAGAR.25(00)

MUZAFFARNAGAR

Consent under section 21/22 of the Air (Prevention and control of Pollution) Act. 1981 (as amended) Sub : to M/s. SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2

Reference Application No. 6138665

Dated: 30/12/2019

- With reference to the application for consent for emission of air pollutants from the plant of Mis-1. SIL VERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions .
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Nista Kurnar

Chauhan.

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent);

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar, LONG LAT



(-3.

Dated 3072 2019

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Writing Frinting Kraft Coated Junior News Print Paper-300 MTD using Waste Paper as main raw material
- 2 This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- (iii) The maximum rate of emission of flue gas should not be more than the emission norms for the studies.
- Area Air Pollution Source Details,

		Air Pollution S	Source Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	80 TPH Boiler	Coal and Biomass	1	Particulate Matter	65 Meter

the emissions by various stacks into the environment should be as per the norms of the Board

	Emission Qua	ality Details Detail	
5.No	Stack No.	Parameter	Standard
4	1	Particulate Matter	As per Board Norms

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.
- 7. The industry shall submit Environmental Statement in prescribed formal as per rule no.14 as per E.P. Rules 1986.
- B. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- The use of Percoke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending apon its availability.
- 15. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of nir Act 1981 (as amended respectively).

- Manmum 3.9% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at UR1. http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.
- 17. It closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18 Industry shall abide by the directions given by Hon'ble Court. Central Pollution Control Board and 1 PPCB for protection and safe guard of environment from time to time.

Specific Conditions:

I The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.

Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

i. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.

4. The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of

P Rules 1986.

5. The dying, bleaching and deinking process are not allowed in the production process of the unit.

The unit will not use agro based raw materials in the production process

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process/fuel/plant machinery failing which consent would be deemed void.

Industry shall install OCEMS on stack as per the direction of CPCB.
 Industry shall sent the stack/ambient air quality monitoring report from

Boards Laboratory, after starting the production within one month.

9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court. Hon'ble National Green Tribunal. Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified / approved laboratory under E.P. Act 1986.

11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution)
Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all
other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC.
CPCB and SPCB in time to time.

12 The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the

Hon ble Supreme court order till further direction.

13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

14.If the CPCB or UPPCB issues the Closure order against the industry this consent order stands

automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

to The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

17 The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in a condance with section- 21/22 of air Act 1981 (as amended respectively).

8 Vindingin 33% of the land on which industry is established will be covered by the plantation of influence of suitable species as per the guidelines set up by the Board vide its Office Onfer in 11:6-105-220-2018/02 dt. 16/02/2018. The copy of this guideline is available at 1 R1.

http://www.uppcb.com/pdf/Green-Belt-Guidie_160218.pdf.

Issued with the permission of competent authority.



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Ref No.18099943 MuzaffarNagar 2022

Date: 17/19/2022

Name & Address of Industry: SILVERTON PULP AND PAPERS PROVATE LIMITED

- sample Collected By: (1) Vipul Kamar; A.E.E. (2)Mancesh: Kumar; J.R.E.

1. Date of Monitoring: 01/10/2022

4. Source of Sampling: Stack

5. Stack attached to: Boiler(THERMOFAB)

6- Stack Height: 65 Meters

Total No. of Boiler: 01

5 4 apacity of Boiler; 80 TPH

I nel used: Coal,Leaves Curing & Baggase

10- Quantity of Fuel used: (1) Coal-160 TPD (2) Leaves Cutting-150 TPD (3) Baggase-60 TPD

11- Flue Gas Velocity: 6.79 m/sec

12- Air Pollution Control Device: ESP

13- Other remarks (if any): At the time of inspection industry found operational.

Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	118.40	150

Analysed by-

[Mancesh Kamar JRF]

Yothorised Signatury-

at Suigh RO





UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828.2720831 Fax:0522-2720764 Email: info@uppeb.com. Website: www.uppeb.com

Annexus - 36

Ref. No : 17844/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated :03 08 202

To.

Mis SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2

9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFARNAGAR, 251001

Tehsil :Budhana

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 17844 and 03/08/2022.
- Reference of application (No. and date) 17107280 and 24/07/2022.
- Mr AKSHAY JAIN of M/s SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2 is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th Km Stone, Bhopa Road, Muzaifarnagas

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum		
	CATEGORY 33.2 AS PER SCHEDULE 1 (Contaminated Corton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.180 MT/Annum,		
+	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	2.0 MT/Annum		
	CATEGORY 5.1 AS PER SCIEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.40 KL/Annum		
	CATEGORY 32.3 AS PER SCHEDULE I (Process sludge containing adsorbable organic halides(AOX))	THROUGH TSDF	40 MT/Amum		

- The authorization shall be valid for a period of 02/08/2027 from the date of issue of this letter.
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any)

A General Conditions of Authorization -

RAKESH KUMAR TYAGI Digitally agreed to daily six KUMAR TYACH Date: 2022-06-11

- The authorised person shall comply with the provisions of the Environment (Policy to Color Asset 1986, and the rules made there under
- The authorisation or its renewal shall be produced for inspection at the reduced of an officer authorised by the State Pollution Board
- The person authorized shall not tent, fend, sell, transfer or otherwise transport the hazardose and other wastes except what is permitted through this authorization.
- Any arranthograph change in personnel, equipment or working conditions versors and application by the person authorized shall constitute a breach or his conductions.
- The person amberised shall implement Emergency Response Procedure (Citto in a support of the person is being granted considering all site specific possible scenations and as specific possible scenation with a specific possible scenation with a specific possible scenation with a specific possible impacts and also carry out mode drill in this regard in regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Policies
 sourced Board guidelines on Implementing Liabilities for Environmental Damages that is
 Handling and Disposal of Hazardous Waste and penalty
- It is the duty of the authorised person to take prior permission of the State Pollution Contri-Board to close down the facility.
- S The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages of any
- 2 An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- Annual return shall be filed by June 30th for the period ensuring 31st March of the year
- The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1. The unit will submit the proof of depositing the requisite processing fees of application in a montanteewise this authorization will stands automatically cancelled.
- 2. The wastes must be safely collected in leak proof containers and shall be duly marked in a manne suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3 The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 1. Comprehensive safety measures must be followed in handling of wastes and the staff must be RAKESH KUMAR TYAGI (1947)

properly trained

- 5- It is brought to your notice that as per the order dated 14.11.2003 passed by the Housle Supremi Court in W.P. (c) 657 of 1995, no industry covered under Hazardons Waste / Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation, it is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expury or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- b. The applicant must file returns on prescribed Form 4 along with a compliance report of the letter You should also maintain records on Form-3 and present it to Board's inspecting officials
- In case of occurrence of an accident, complete details on Form-11 must be sent to UP. Pollution Centrel Board at the earliest along with details of mitigative and remedial measures taken
- 8. It is also the mandatory duty of the occupier of industry as well as operator of a facility to design simable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within tifteen days of receipof this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months
- 9- The authorised person shall not receive, collect, or store any hazardous waste from any anauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 10- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable. corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend cancel the authorization issued under the Rule-6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13. The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be RAKESH KUMAR sent within fifteen days of receipt of this letter.

- 15 It is the mandatory duty of the authorised person to comply with the guideline for transported of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been assued by Central Pollution Control Board from time to time.
- 16. You are directed to provide the complete details regarding the quantity of bazardous waste stored in the factory premises within a month
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Policies control Board at the earliest
- 18. Status report of hazardous waste stored in premises available storage capacity and hitting action plan for permanent safe disposal of hazardous waste shall be submitted within one morah
- 10- Ground water monitoring report of premises shall be submitted within one month
- 20. Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21. The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by AAAL HA ... USET S. B. Date: 2022:08 11 21 38 19 -05 30

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI DIgitally

CEO/EE, I/C Circle

FORM 10 [See rule 19 (1)]

s. No. 0528

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Copy 1 (White)

To be forwarded by the Sender to the State Pollution Control Board after signing all the seven copies.

copy	after signing all	the seven copies.
1.	Sender's name and mailing address (including Phone No. and e-mail):	
2.	Sender's Authorisation No. :	
3.	Manifest Document No. :	0528 25-06-2022
4.	Transporter's name and address: (including Phone No. and e-mail)	Party own Vehicle
5.	Type of Vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's Registration No.:	TIP ID AT COLL
7.	Vehicle Registration No. :	UP-12 AT-6944
8.	Receiver's name and mailing address (including Phone No. and e-mail):	M/S SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad, District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawaste.com
9.	Receiver's Authorisation No.:	13443/UPPCBiBulandshahar(UPPCBRO)/HWMI BULAND SHAHAR/2020 Dated :08/01/2021-Valid up to 6-1-2026
10	Waste Description:	(Hed all I Grease, Procus studge, Empty Bordamin,
	Total Quantity : No. of Containers :	385.48. 42. Pu.m3 or MT
12.	Physical Form:	(Solid/Selmi-Selid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	In case of leakage/spillage, use washing soap at the point of leakage to prevent it. All material should be properly packed in spillage proof containers. Do not throw any material from vehicle.
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by
	Name and stamp: Signature:	Month Day Year
15.	Transporter acknowledgement of receipt of Wastes	
	Name and stamp; UR Signature:	Month Day Year
16.	Receiver's certification for receipt of hazard	ous and other waste
	Name and stamp: Signature:	Month Day Year

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

F Physical Company	161	101	I cont
Copy	/ 12:1	DI.	ue i

To be sent by the receiver to the sende

	1.	Sender's name and mailing address (including Phone No and e-mail)	
	2	Sender's Authorisation No.	
	3	Manifest Document No.	0522
	4	Transporter's name and address: (including Phone No. and e-mail)	5 Rudy own Khick
	5	Type of Vehicle	Truck/Tanker/Special Vehicle
	6	Transporter's Registration No. :	
		Vehicle Registration No.	UF-RAT = 10 UT
	8	Receiver's name and mailing address (including Phone No. and e-mail):	M/S SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad, District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawasta.com
		Receiver's Authorisation No.:	13443/UPPCB/Bulandshahar/UPPCBRO/HWM BULAND SHAHAR/2020 Dated: 08/01/2021-Valid up to 6-1-202/
	10.	Waste Description:	United and I forecast, I would be take E
		Total Quantity : No. of Containers :	
	12	Physical Form:	(Solid/Semi-Solid/Sludge/Oilty/Tarry/Slurry/Liquid)
	13	Special handling instructions and additional information :	in case of leakage/spillage, use washing soar at the point of leakage to prevent it. All materia should be properly packed in spillage proc containers. Do not throw any material from vehicle
	14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
		Name and stamp: Signature:	Month Day Year
	15.	Transporter acknowledgement of receipt of Wastes 11 100 pointer Area	Month Day Year
		Name and stempt/P)-20-Signature:	WINES ROPE
1	6	Receiver's certification for receipt of hazardo	gus and other waste
		Name and stamp: Signature:	Month Day Year

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2	Sender	's Authori	sation No. If	f applicabl	e				-	-				
3.	Manife	st Docume	ent No.	1000		17				200	5-1	5/	20	25
4		orter's Na ng Phone	me and Add No.)	ress		Part	y c	ושכ	1				7	
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6.	Transpo	rter's Reg	gistration						house her		110107			
	Vehicle	Registrati	on No			110-16	2 A	T-	- 1	aL	111			
8.	Receiver's Name and Mailing Address (Including Phone No.)					M/s SHE D-26, UPS Dist. Bular Mob.: 964	SIDC Inc	dustria . Uttar	Ar Pra	ea, Tel	nsil-Sil- 2032	kandra 06	bad	
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SILVERTON PULP&PAPERS PVT.LTD.

911. KM BHOPA ROAD, MUZAFFARNAGAR (U.P)

CIN: U21093UP1995PTC018048

EMAIL ID; silvertonpulp@gmail.com

DELIVERY CHALLAN

(REM	DELIVERY CHA	
TO. M/S SHEETLA WASTE MANEGEM PROJECT -26. UPSIDC INDUSTRIAL AREA S'KANDRABAD BULANDSHARA - 203206 GSTN 09ADSFS7354L1Z2	SL. NO:- S/K/22-23/46 DT:- 25.06.2022 VEHICLE NO:- UP 12AT 6944	
No DESCRIPTION OF GOODS	QTY/KG	AMOUNT(Rs.) APPROX.
HAZARDOUS AND OTHER WASTE E WASTE - 20 KG PROCESS SLUDGE - 135 KG COTTON WASTE - 25 KG EMPTY CONTAINERS - 42 PCS OILY GREESE - 55 KG USED OIL -160 LTR	385 KG 42 POS 160 LTR	NIL
REMARK: THIS GOODS SENT FOR DISPOSAL OF HAZARDOUS WASTE AND NOT FOR SALE, NO COMMERICAL VALUE AND ONLY FOR DISPOSAL		
Total Value (in words)NIL		NIL

for SILVERTON PULP & PAPERS PVT.LTD.

AUTH . SIGNATORY



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Antexunc -38

DATE - 20 | 8 | 2022

THE REGIONAL OFFICER U.P.POLLUTION CONTROL BOARD MUZAFFARNAGAR- 251001 (U.P)

SUBJECT - IN REFERANCE TO BIOLER FUEL CONSUMPTION AND GENERATION OF FLY ASH

DEAR SIR,

PLEASE FIND THE MONTHLY FLY ASH GENERATION AND BOILER FUEL CONSUMPTION. MONTHLY DETAILS IS MENTIONED BELOW,

BOILER FUEL CONSUMPTION

MONTH	COAL(KG)	BAGGASE (KG)	BADAM CHILKA (KG)	DHAN CHILKA (KG)	FIREWOOD (KG)	TOTAL FUEL CONSUMPTION (KG)
FEB	6740,600	2148,360		122,570	558,705	9570,235
MARCH	6760,100	4879,130		504,100	246,410	12389,74
APRIL	4367,850	4500,866	60,760	1340,370	1368,695	11638,541
MAY	5859,200	2682,175	43,000	3507,535	2346,020	14437,930
JUNE	8245,900	356,195	21,964	2956,000	3190,000	14770,059
JULY	9305,800	24,415	15,255	1536,500	2235,215	13117,185
TOTAL	41279,450	14591,141	140,979	9967,075	9945,045	75923,69

FLY ASH

MONTH	FLY ASH (KG)
YFEB	1230,780
MARCH	1738,645
APRIL	1368,840
MAY	3150,730
JUNE	4501,295
JULY	4519,390
TOTAL	16509,680

PLEASE TO BE NOTED AND ACKNOWLEDGE IT, DETAILED COPY OF FLY ASH GENERATION IS ENCLOSED.PLEASE FIND THE ATTACHEMENT.

FOR SILVERTON PULP & PAPERS PVT.LTD (UNIT- 1 & 2)

i aurai aluan (AUTH.SIGN)

Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)

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Annexuzi - 39

DATE- 26 8 2022

TO THE REGIONAL OFFICER U.P. POLLUTION CONTROL BOARD MUZAFFARNAGAR-251001(U.P.)

SUB- REGARDING PLASTIC WASTE GENERATION AND UTILIZATION (SILVERTON PULP & PAPERS PVT.LTD UNIT-2)

DEAR SIR.

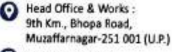
PLEASE FIND THE MONTHLY RETURN OF PLASTIC WASTE GENERATION, UTILIZATION & CLOSING BALANCE OF PLASTIC WASTE FOR THE MONTH OF THE FEBRUARY TO JULY. DETAILS GIVEN BELOW

MONTH	OPENING PLASTIC WASTE (IN M.T)	GENERATION PLASTIC WASTE (IN M.T)	USED IN GASIFIER (IN M.T)	CLOSING PLASTIC WASTE (IN M.T)
FEBRUARY	2.8	87.5	78.6	11.6
MARCH	11.6	107.2	108.8	10.0
APRIL	10.0	111.2	111.9	9.3
MAY	9.3	91.8	93.8	7.3
JUNE	7.3	102.1	104.3	5.1
JULY	5.1	115.8	113.5	7.4

THIS IS FOR YOUR KIND CONSIDERATION.

THANKS & REGARDS SILVERTON PULP & PAPERS PVT, LTD.(UNIT-2)

(AUTH. SIGN.)



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DATE 10 8 2022

THE REGIONAL OFFICER U.P POLLUTION CONTROL BUARD MUZAFLARNAGAR 251001(U.F)

SUE: IN REFERENCE TO POINT WISE COMPLIANCES OF WATER CONSENT.

DEAR SIR.

IT IS FOR YOUR KIND CONSIDERATION, PLEASE FIND POINT WISE COMMISSION REGARDING TO WATER CONSENT IS MENTIONED BELOW.

1-THE INDUSTRY COMPLY NORMS AS PER CIPCB & UPPCB GUIDELINES, THE UNIT MAINTAIN STRICT SUPERVISION ON FLUCTUATIONS IN OPERATING PARAMETERS.

2-THE UNIT FOLLOWS THE FFFLUENT DISCHARGE STANDARD'S AS PER GUIDELINES.

3-THE UNIT DOES NOT USE AGROBASED RAW MATERIAL.

4-THE INDUSTRY SUPPLY CONTINUOUS AND UNINTERRUPTED DATA SUPPLY FROM THE OCEMS TO THE UPPCB AND CPCB SERVER.

5-FLOW METER IS INTALLED AND WATER USAGE AS PER UPPCB AND CPCB GUIDELINES.

6-THE UNIT DEPLOYED OF QUALIFIED MANPOWER TO STEP UP SELF MONITORING MECHANISM. CONTINUOUSLY BASIS.

7-THE UNIT COMLY WATER- EXTRACTION AS PER CGWA GUIDELINES.

S-THE UNIT FOLLOWS INSTRUCTIONS AS PER UPPOB AND CPCB GUIDELINES.

9-INDUSTRY SUBMITS ENVIORNMENTAL STATEMENT IN PRESCRIBED FORM 5 AS PER RULE.

10-THE UNIT FOLLOWS INSTRUCTIONS AS PER CPCB GUIDELINES.

11-IT HAS BEEN INSTALLED AS PER GUIDELINES.

12-THE UNIT FOLLOWS ALL INSTRUCTIONS WHICH IS MENTIONED CONSENT.

13. THE INDUSTRY FOLLOWS INSTRUCTIONS AS MENTIONED IN CONSENT.

14-THE UNIT SUBMIT QUARTERLY MONITORING TESTING REPORT AS GUIDE: INES. (COPY ENCLOSED)

15-INDUSTRY COMLY WITH VARIOUS PROVISIONS OF WATER AND AIR ACT AS PER GUIDELINS.

16-THE UNIT SUBMIT AUDITED BALANCE SHEET AS PER GUIDELINES. (COPY ENCLOSED)

Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)

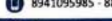
8941095985 - 88

















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17-THE UNIT HAS PLANTATION AS PER GUIDELINES.

HOPE FOR YOUR POSITIVE CONSIDERATION.

FOR, SILVERTON PULP & PAPERS PVT. LTD. (UNIT-2)

(du)alaliyan (AUTH. SIGN.)



Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)

















Mewcon Consultants & Laboratories

So ISO 9801 | 2015, ISO 14001 | 2015, ISO 45001 | 2018 Certified Caboratory Recognised by MOEFCC



Website - www.newcoolab.in

TEST REPORT

TEST REPORT NO : NCL/STONP/1808/13/190402/9

DATE OF REPORT 25-04-2022

EFFLUENT WATER ANALYSIS REPORT

SILVERTON PULP & PAPERS PVT LTD

(UNIT-II) 9TH K.M.BHOPA ROAD . MUZAFFARNAGAR, U.P., INDIA

SAMPLING DETAILS

Analysis End Date

25.04.2022

Analysis Start Date

Name And Address Of Customer

19.04-2022

18-04-2022

Sampling ID No.

1904029/2022-2023

Date of Sampling

15/40

Time of Sampling Sampling Done By

CUSTOMER

Sampling Location

ETP OUTLET

Sampling Description

EFFLUENT WATER AFTER TREATMENT

Sampling Quantity

TWO Lt.

Sampling Protocol

IS 3025 Part-1

Packed In

PVC BUTTLE

Packing Condition

Seinled

TEST RESULT

		100		Result	Standards (CPUB) (Max)		
S.No.	Parameter	Unit	Protocol	+	inland Surface Water	Public Sewer	
			APRA-4500(H4B)	7.42	5.549.0	5.5-9.0	
	pH	1000		31.0	100	500	
	Tine Suspended Solds (TSS)	mg/L	APHA 2540 (D)	31.4		2+1	
		mg/L	APHA 52 (2-(8))	19.0	30	180	
-	Bio Cremical Cyspen Demand (3 days at 27°C)		APOX 6220 (B.)	84.0	250	Ngt Specified	
- 11	Chemical Divigen Demand (COD)	mg/L			- 15	25	
		mg/L	APHA 5320	ND(DL=5.0)	10		
5	Or A Greate		-				

NO-NOT DETECTED, DU-DETECTION LIMIT.

*** End Of Report****



FOR NEWCON CONSULTANTS & LABORATORIES

NOTE: EMPORED Sympoted above perBREPARED BY parameters only. Endorsement of the same is neither infected not inclined. 2. All disputes indicated the GHAZIABAD JUFISDICTION, 3 J to Free payor notice continues lexicles include \$15,000 de permission of MANAGING PARTNER. 4. Our liability is invited to convert to the pro-



SILVERTON PULP & PAPERS PVT. LTI

DATE 20/8/2022

1145

TO

THE REGIONAL OFFICER U.P POLLUTION CONTROL BOARD MUZAFFARNAGAR -251001(U.P)

SUB:-IN REFERENCE TO POINT WISE COMPLIANCES OF AIR CONSENT.

DEAR SIR.

IT IS FOR YOUR KIND CONSIDERATION, PLEASE FIND POINT WISE COMLIANCES REGARDING TO AIR CONSENT IS MENTIONED BELOW,

- 1-THE INDUSTRY COMPLY NORMS AS PER CPCB & UPPCB, IT DOES NOT ADVERSLY AFFECT THE ENVIORNMENT AND SOLID WASTE (ASH) IS DISPOSED IN ECO FRIENDLY MANNER.
- 2-IN INDUSTRY THERE IS NO OTHER SOURCE OF EMISSION THAN THAT MENTIONED IN THE AIR CONSENT SEEKING APPLICATION.
- 3-ESP (ELECTROSTATIC PRECIPITATOR) IS INSTALLED AND OPERATED ON CONTINUOUSLY BASIS TO CONFIRM PRESCRIBED STANDARD EMISSION UNDER THE E.P. ACT 1986.
- 4-THE INDUSTRY SUBMIT ENVIORNMENTAL STATEMENT AS PER GUIDELINES.
- 5-NOT APPLICABLE
- 6-THE INDUSTRY FOLLOW AS PER GIVEN INSTRUCTION OF CPCB AND UPPCB.
- 7-OCEMS IS INSTALLED ON STACK AS PER THE DIRECTION OF CPCB.
- 8-THE INDUSTRY SENT REPORT AS PER GUIDELINES.
- 9-THE INDUSTRY FOLLOWS ALL GIVEN INSTRUCTIONS.
- 10-THE INDUSTRY IS SUBMITTED QUARTERLY MONITORING REPORT AS PER GUIDELINES.
- 11-THE INDUSTRY COMPLY WITH VARIOUS PROVISIONS OF AIR AND WATER ACT AS PER GUIDELINES.
- 12-IN INDUSTRY THERE IS NO RESTRICTED FUEL IS USED.
- 13-THE UNIT FOLLOWS INSTRUCTIONS WHICH IS GIVEN BY CPCB & UPPCB.
- 14-THE INDUSTRY FOLLOWS INSTRUCTIONS AS PER GUIDELINES.
- 15-THE UNIT SUBMIT THE AUDITED BALNCE SHEET.
- Head Office & Works: 9th Km., Bhopa Road, Muzaffarnagar-251 001 (U.P.)
- 8941095985 88







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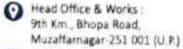
17-THE INDUSTRY FOLLOWS INSTRUCTIONS AS PER GUIDELINES.

18-THE UNIT HAS PLANTATION AS PER GUIDELINES.

HOPE FOR YOUR POSITIVE CONSIDERATION.

FOR, SILVERTON PULP & PAPERS PVT. LTD. (UNIT-2)

(AUTH. SIGN.)





















Newcon Consultants & Laboratories

An ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018 Certified Laboratory Recognised by MOEFCC



Website: www.newconlab.in.

TEST REPORT

STACK EMISSION MONITORING AND ANALYSIS REPORT

Page 1

Of 1

TEST REPORT NO: NCL/STONP/1808/12/190402/7

DATE OF REPORT : 25-04-2022

Name And Address Of Customer

SILVERTON PULP & PAPERS PVT LTD

9TH K.M. BHOPA ROAD, , MUZAFFARNAGAR, U.P., INDIA

SAMPLING DETAIL

Analysis Start Date

19-04-2022

Analysis End Date

25-04-2022

Date Of Sampling

18-04-2022

Sampling Done By

NGL

Sampling Protocol

AS PER CPCB QUIDELINES

Duration Of Sampling

35 minute

Equipment Used

Vayuboohan Stack Sampler No 1 VSS-1(S.No 321 DTC 01). . .

DETAILS OF STACK

Stack Attached To

BOILER

Capacity

BO TPH

Type Of Fuel Used

COAL

Quantity Of Fuel Used

15-16 Ton/Day

Stack Dia At The Top

2000 mm

55 Mtr.

Material Of Construction

RCC

Stack Height Above The

Ground level

Normal Operation Schedule

24 HRS

Attached APCS

ESP

PHYSICAL OBSERVATIONS

128.0°C

Ambient Temperature

25°C

Flue Gas Temperature

22.0 LPM

Velocity Of Flue Gases

7.21 Mtd/Sec

Sampling Flow Rate For SPM

2.3 LPM

Quantity Of Emission Discharged

81501.84m1/tir

Sampling Flow Rate For Gases

TEST RESULT

S.No.	Parameter		Unit	Protocol	Result	Specification/ Limit (As Per CPCB)
			mg/Nm*	IS:11255 (P-1)	118.0	150
1	Pertitulate Matters (PM)	(SO,)	mg/Nm²	IS:11255 (P-2)	374.0	600
2	Sulpaur Dioride	2	% by Vol	IS:13270	0.40	1% By Volume
3	Carbon Monovide (CO)		mg/Nm³	IS:11255 (P-7)	172.0	300
- 4	Claide of Nitiogen					

CUREENT LOAD-75%

···· End Of Report

FOR NEWCON CONSULTANTS & LABORATORIES

HECKED BY move persons to the Tested parameter PREPARED BY of the same is neither inferred nor mighted 2. All disputes to him 1 to TION ... The Reflections in the translation of the permission of t

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

19-70/2022 ANIA 18/10/2022

en f

रेसर्स विकासका वाच एवत पेपर्स प्रा ति. (यूनिट-४) act कि मी. भोगा रोड जलपद-मृजयकस्त्रगर।

का की गैरलों मिस्करटोन पत्थ एएड ऐपसे या सि. (यूमिट-2) एक कि.मी. भोगा रोज जनपद-मूजरकलमार जीत वस्ट

ा का प्रयोग हर राष्ट्रिंग क्रिन्टिय/कापट/कोठेड हुन्तेक्स/माल क्रिन्ट पेयर के प्रत्यादन हतु सपतान वर्तित अहल पर - जेरत है जायु उत्पृष्ट विजारण एटं नियाला) अभिनिधम 1981 सम्बन्धाधिल की धारा-40 के अलगीत एक कम्पना है

यह कि जटोर मेरल विस्त्रतोन पत्य एपत पेपर्स प्र. सि. (मृनिट-२), छता कि.मी. भाषा संह जनपद- मृतपकरनर । क ारहा गए एनटनीटटीट में तिचाराधीन ओठएट संख्या 277/2022 लियाबल अली एवं अन्य बनाम उत्तर प्रदेश संस्कार में पारित अपोक दिनाक 2107.2022 के अनुपासन में बोर्ड द्वारा गटित संयुक्त समिति द्वारा संयुक्त रूप से विनास-15.59.2022 कि किया ातः निरीक्षण के समय दिये गर्वे प्रयत्न /विवरण के अनुसार उत्पोग में ब्यायलर से अभित प्रसाई एक को निस्तारण हेनु जोकल ंग्डर को Low Lying Area की Filling हेतु एवं ब्रिक किल्म में ब्रिक मैकिंग हेतु भेजा जाता है, प्रस्तु वद्योग द्वार प्रसाई एक े भिकारित किये जाने वाले साल का क्षेत्रफल एवं खसरा संख्या का विवरण उपलब्ध नहीं कराया राया तथा निस्तारण तथा वर है इस्तर की एक्टवर हेंदू Green Cover, Water Sprinkling एवं Obstruction Wall के सन्दर्भ में जोई विदरण , तरक नहीं कराया गया। उन्होंन के आसपास के क्षेत्र में विभिन्न स्थानों पर मूमि पर भारी मात्रा में पलाई डम्प पाया है तथा Andre स्थल पर वायु प्रमुक्ता नियंत्रण हेतु किसी प्रकार का उस्ट संप्रेक्षन सिस्टम स्थापित नहीं पाया गया जिससे आसपार अ ा में हारा प्रदेशन की समस्या प्याप्त होना स्थानायिक है।

अंदोतर गाँठ गुन्छजीठटीठ में विकासबीन औठएँठ संख्या 277/2022 सियाकत खली एवं तत्त्र बनाग उत्तर प्रदेश सारकार

प्रतित आदेश दिस्तात २१ ०७ २०२२ वर्ग मुख्य अंश निम्मवत् हैं >-

5. In the report, the Joint Committee has given the description of waste generated (solid/liquid). in (1) weed waste oil, Cotton Rags etc. (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joins committee has reported that used/waste oil is being handed over to TSDF facility for safe disposal. experated fly ash is utilized for low lying land filling and generated plastic waste is sent to cu-processing was but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF used waste will is being handed over, where low lying land is being filled by fly ash and what is the mode of superportation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the inclustries have taken permission from UPGWD for drawing ground water but the Joint Committee has not mentioned about compliance6 by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

 The Joint Committee is directed to widertake further visits to the above said industries, look Title all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the facility position including compliance with consent conditions and environmental norms and take remedia-

steps by following the process of law and submit report before this Tribunal within two months

ल्ह्यार को दिनांक—31.12.2024 तक संशते सहमति हायु निगंत की गयाँ है जिसको शर्ती का खालांचन किया जा रहा ा तदांग को दिख्य विभिन्न माध्यमों से प्लास्टिक वेस्ट पहलाने की शिकायते प्राप्त हो रही है। एदांग द्वार बीदे के पत्र उस रूप है 12 2019 द्वारा निर्मत संप्रति सहमति द्वार्य को छती एवं मा एम जी ही। द्वारा परित आदेशी का उपस्पार किया है। राग

यह कि एर्स्स विकारतेन पत्र एक्ट पेप्स प्रा. कि. (इनिड-४) अस वि.मी. ओम राह जनमह-मूटर्स लगर बान गा। प्रदार निवारण एवं निवारण) अधिनिवन 1981 वभासशीचित की धारा-21/22 के व्य प्रविवर्णनों के अनुबंध बीट ने निर्धार ्रमी कर्त वा राज्यका कर आस-पास के पर्योक्षण एवं एन जनस व स्वालय पर प्रतिकार प्रमाव शता है। हा रा. है के प्र ार प्राप्त निराण एवं निराजा) अधिनिरमः १६३१ रुवासंत्रीक्षित मे पित्रेत अञ्चयत व्यक्तियम का तालका राज राज कार्याय असार असरित एवं उन्हांनासाता को व्यक्त असावता प्रदान करने ने लिए यह आवायक है कि उद्योग का सर्वातन एक कर

ार्ड प्रदूष्ण के करण ना प्रियमण अधिनेश्वर काला ग्रांसामीचित की धारा-आ(ए) संपत्ति पास 21(४) के अन्तर्गत कार करों को करण रावेशकों व अधीन विसर्व विकासनेल पत्त्र एक्ट प्रपत्ते का कि (मूनिट 2) क्या किसी, सीम गेंड क्रांस्थ-राजवरण को काल अधिकारी की अनुसरी ने विकास विद्या कारण संस्कृत सरिक्ष जाने किया जाता है-

(c) 25 (c) — प्रत्यात विकास प्रत्य प्रत्य वेपता प्रांति (पृतित - इ) प्रया कि.मी. भीगा सेंद्र जनपद-मुख्यप्यस्तापर का

क्षा है का दिनाव-31 द्वारा होते जिसेत क्षामति गांदु को निर्मित (Suspend) वन विमा उट्ये।

्र पर पि. ११ व. न रासर्ग विच्यातीन ६२८ गुण्ड प्रस्ती था. ति. (गुनिट-४), भ्रम) कि.मी. भोषा सह, जनपद-मृत्यप्थरनगर की

प्रकार पात प्रमान प्रकार प्रवास कर दी जए।

क के प्रवास करान प्रवास प्रवास कर दी जए।

क के प्रवास करान प्रवास करान के अपकार की जाये कि मेसले मिलवरतान जल्म एमड पेपसे प्रा. ति 'यूनिट दें के दें दें तो तह जान है पुजान स्थार को मिलन माली विद्या एवं जान अपूर्णि को ताकाल प्रमान से पन्य कर दें प्रवास के किएका वह भी स्थार के किएका में प्रवास के प्रवास

्राप्तां कर्मा को वी परिपेक्ष्य में कारण बलाओं नोटिस के संबंध में पूर्ण विवरण के साथ अपना पक्ष 15 दिन के अन्दर बीर्ड को बीरा क्षण जाना कारण बहाओं नोटिस को जातर ने प्रीपत करने अध्या सतीप्रत्नक जातर पाप्त ने होने पर उद्योग के बिन्दा कर करूप निवरण एवं नियंगण) अधिनियम 1961 यथासंशोधित की घारा−31(१) सपदित घारा 21(4) के अन्तर्गत जारी कारण बाहर माहण को पुष्टि तथा उत्साधनकारी विवसा हेतु प्रयोगरणीय क्षतिपूर्ति अधिरोपित कर दी काएगी। जिसका सन्पूर्ण

वान्यकारिक आवश्य स्टब्स् का होगा।

सक्षम अधिकारी के द्वारा पत्र निर्ममन हेतु अश्वीकृत।

गुड्य पर्यावरण अधिकारी (वृता–3)

्र निर्देश अञ्चलिति । सुधनार्थं एवं आवश्यक कार्यवाही हेतु प्रेषितः -

विकास मुख्यसम्बद्धाः

्र जोताचाने अभित्रमा, एक पारंत्र कार्यात्रान लि. विद्युत वितरः खन्छ, मुजफ्फरनगर।

३ इंटिएकः इतियम् जस संस्थान, मुक्तपक्रनगर।

मुख्य प्रशासना अधिकारी, देखा मैनेजमेन्ट डिवीजन-1/2 स.र. प्रदूषण नियंत्रण बोर्ड, लखनक ।

्र रोहीय क्षित्रकारी, उ.प. प्रदूषण नियंत्रण योर्ड, गुजणकरनगर को इस निर्देश के साथ कि उपरोक्त आदेशों के अनुपालन क कहा है हुए है । अहतन निर्देशण कर आर्था १६ दिन में जावश्यक रूप से प्रेषित किया जाना सुनिष्टिशत करें।

मुख्य पर्वावरण अधिकारी (वृता-3)

010 .

" C. SELL V. III of Knand, Comt. Naga-

FOUNDA STATES

Printer 11.27/2720878, 2720831

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Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC027380

VALID FROM 30/07/2021 TO 29/07/2026

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202107000171

Name of the Owner

Company Address

RAJESH JAIN

Designation

कंपनी का पता

पट

DIRECTOR

8.5 KM STONE BHOPA ROAD MUZAFFARNAGAR

12A. TRILOKI COLONY, DDA PARK, KOTLA MUBARAKPUR, LODHI ROAD,

CENTRAL DELHI,

Date of Submission

Address of the Applicant

08/07/2021

Location Particulars

District Muzaffar Nagar

Plot No./Khasra No. N/A

Ward No./Holding No.

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking

of the Well

01/10/1989

Submersible

Type of Well Tube Well/Bonng

Industrial

Purpose of well

Strainer Position (For Tube Well)

Type of Pump Used

Operational Device Electric Motor

Date of Energization (In Case of Electric Pump)

Maximum Allowable Rate of

Withdrawal (m3/hr.):

Maximum Allowable Annual 264000.00

Extraction of Ground Water:

GARG DUPLEX Company Name

कंपनी का नाम AND PAPER MILLS PVT LTD

Download

Authorization Letter

प्राधिकार पत

Application Form Serial MZFN0721NIN0035

Block

Specimen Signature

Municipality/Corporation

N/A

40.00

KUKDA SADAR

Depth of the Well (In

meter)

Assembly Size(For Tube

Well)

Rate of Withdrawal

H.P. of the Pump

40.00

12.50

(m3/hr.)

01/10/1989

Maximum Allowable Running Hours Per Day: 20.00

Recharge Required

0.00



Objection certificate authorizes the owner applicant (user) to aim a well in the location specified at S1 (2) for extraction of ground water at a rate not using that as shown at S1 (3)), for Russing Hours per day as shown at S1 (3x) and for maximum allowable annual extraction of ground water as shown at S1 (3x) and is valid subject to the observance of the conditions stated overleast.

Holder of this NOC is hereby directed to assure across reintarge of 0.00 rubic mater as specified under the application form

GENERAL CONDITIONS

- Holder of this NOC is hereby directed to fill from 1(A) for registering his/her and within 90 days as mentioned in application form shall only started after registration of his/her NOC.
- In case of any change of ownership of the proposed well. Fesh authorization has to be stiffened.
- No change of location, design, rate of withdrawal and purposed evide in respect of the proposed well as indicated at Si. (2) and (3) of the certificate shall be made without prior permission of the Comprised Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to 8/5) 16
 standards) having telemetry system is the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as allown as item 3(h) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons. If the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and purpoing device in respect of the existing well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- in case, any of the particulars, I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is itable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of precometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of prezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- Guidelines for Installation of Piezometers and their Monitoring

Plezometer is a borewell /fub-well used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of plezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the prezometer should be same as is case of the pumping well from which ground water is being abstracted, if, more than one prezometers
 are installed the second prezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer
 monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

			TWILL	inting wecharam
SNo	Quantum of Ground water withdrawal (cum/day)	No of piezometers required	Manual	DWLR with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	٥
3	50- 500	1	0	1
4	> 500	2	0	2

Atus diese Machaniem

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in metar upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR) Digital Automatic water level recorder (DWLR) with telemetry system, should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the plazameter into the Hydrograph Monitoring System for Ground Water Department, Ultar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality
 may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar
 Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for concellation.

SPECIFIC CONDITIONS:

(A) For Industrial User: No Objection Certificate for ground water extraction by Industries shall be granted subject to the following specific conditions:

ertificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water. ins shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources. mustries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII) firstion Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC)/ PHD Chamber of Commerce & Industries certified auditors find submit audit reports within three months of completion of the same to Ground Water Department Ultra Pradesh, All such industries shall be required to reduce

their ground water use by at least 20% over the next five years through appropriate means.

- iii) Construction of observation well(s) (pierometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ (day of ground water and, Monitoring of water level shall be come by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well-production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project pramises, industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- viii) Industries which are likely to cause ground water pollution e.g. Tanning, Staughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow moter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewege Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ (day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc

Date 18/08/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



Newcon Consultants & Laboratories

An ISO 9001 2015 25O [407] 2015 [50 4500] 2015 Certified Laborators



Metate www.nexcon.its.in

TEST REPORT

WATER SAMPLE ANALYSIS REPORT

AS PER 19 10500)

TEST REPORT NO NCL/GDPMP/0607/13/060702/1

DATE OF REPORT 12-07-2022

Name And Address Of Customer

GARG DUPLEX & PAPER MILLS PVT LTD

8 5 KM STONE, BHOPA ROAD , MUZAFFARNAGAR, UTTAR PRADESH INDIA

SAMPLING DETAILS

Analysis Start Date

07-07-2022

Analysis End Date

12-07-2027

Date of Sampling

06-07-2022

Sampling ID No.

060702/1/2022-2023

Time of Sampling

11.00

Sampling Done By

CUSTOMER

Sampling Description

GROUND WATER

Sampling Location

BOREWELL NO.1

Sampling Quantity

TWO Lt.

Sampling Protocol Packing Condition IS 3025(Part-I)

Sealed

Packed In

PVC BOTTLE

TEST RESULT

		TEST REDUCT			Drinking Water Standards	
S.No	Parameter	Unit		Result	Limit (IS	10500)
					Desirable Limit	Pennissible Limit
		HZN	APHA-2120 (C)	ND(DL+5.0)	5 max	15 max
	Cercui	raev.	(S:3025 (P-5)	Agreeable	Agreeable	Agredable
	Ottour		IS 3025 (P-8)	Agreeable	Agreeable	Agreeable
	Taste	NTU	APHA-2130 (B)	ND(DL=1.0)	1 max	- ∮ m≜x
	Turbidity	554.0	APHA-4500 (H+B)	7.48	65-85	No Relaxation
	per		APHA-2340 (C)	184	200 mas	600 max
5	Total Hardness	mg/L	APHA-3111 (B)	0.15	1.0 max	No Relaxation
	iron (Fe)	mg/L	APHA-4500 (B)	92	250 max	1000 max
	Chiprote (CI)	mg/L		ND(DL=0.2)	0.2 min	1 Max
	Residual free Chlorine	mgiL	APHA-4500 (B)		200 max	400 max
0	Sulphates (SO4)	mg/L	APHA-4500 (C)	56		600 max
1	Total Alkalimity	mg/L	APHA-2320 (B)	176	200 max	
2	Fluoride (F)	mg/L	APHA-4500(F)	0.25	1 D max	1.5 mas
		mg/L	APHA-2540 (C)	386	500 max	2000 max
13	Total dissolved Solids (TDS)	(MODM)	IS 1622-1981	Absent	Not Detectable	No: Detectable
14	Total Coliforn		IS 1622-1981	Absent	Not Detectable	Not Detectable
15	E col	/100 mL	19.1022-1901		11/1/25/27/2	

NOTE NO-NOT DETECTABLE DI-DETECTION LIMIT

**** End Of Repolition

FOR NEWCON CONSULTANTS & LABORATORIES

AUTHORIZED SIGNATORY

region, poly. Endorsement of the same is neither inferred nor implied. 2. All disputes subject to except in full without the permission of MANAGING PARTNER. 4. Our liability is limited to invoiced value only



Form 8 (C)

(See Rule 8(1))

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION: NO OBJECTION CERTIFICATE NO: NOC048015

VALID FROM 30/07/2021 TO 29/07/2026

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202107000212

Name of the Owner.

RAJESH JAIN

Designation

DIRECTOR

चर

Company Address

रूपनी का पता

8.5 KM STONE BHOPA ROAD MUZAFFARNAGAR

MUBARAKPUR. LODHI ROAD, CENTRAL DELHI,

12A, TRILOKI COLONY, DDA PARK, KOTLA

Authorization Letter

Specimen Signature

Company Name

प्राधिकार पत्र

रूपनी का नाम

Download

Application Form Serial MZFN0721NIN0039

No.

Date of Submission

09/07/2021

Location Particulars

Address of the Applicant

District

Muzaffar Nagar

Plot No./Khasra No.

N/A

Ward No./Holding No.

Block

KUKDA SADAR

GARG DUPLEX

PVT LTD

AND PAPER MILLS

Municipality/Corporation

NUM

40.00

Particular of the Existing Well and Pumping Device

Date of

01/10/1989

Construction/Sinking of

the Well

Type of Well Tube Well/Boring Depth of the Well (in

Industrial

Assembly Size|For Tube

Well)

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Purpose of well

Submersible

H.P. of the Pump

12.50

Operational Device

Electric Motor

Rate of Withdrawal

40.00

(m3/hr.)

01/10/1989

Date of Energization (In Case of Electric Pump)

Allowable Rate 40 00 withdrawal (m³/bc):

Aximum Allowable

132000 00

Annual Extraction of Ground Water:

Maximum Allowable

10.00

Running Hours Per Day:

http://upgwdonline.in/apps/ApplicationForm/DownloadRegCertal....

0.00

Recharge Required

This No-Objection pertificate authorizes the owner applicant (user) to sink a well in the location specified at SL (2) for extraction of ground water at a rate not exceeding that as shown at SL (3), for Running Hours per day as shown at SL (3k), and for maximum overleat.

Holder of this NDC is hereby directed to assure annual recharge of 0.00 cubic meter, as specified under the application form.

GENERAL CONDITIONS

- Holder of this NOC is hereby thirtied to fill from 1(A) for registering his/her well within 90 days as mentioned in application form shall only started after registration of his/her NOC.
- In case of any change of ownership of the proposed well fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- For the outpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters
 (conforming to BIS) IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at
 outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the
 contrary is proved. The late of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from
 water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons. if the situation so demands.
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at Si. (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piczometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

S.No	Quantum of Ground water withdrawal (cum/day)	No. of piezometers required	Monitiring Mechanism	
	(2000)	ino. or prezoneters required	Manual	DWLR with Telemetry
31.0	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	31	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.



Newcon Consultants & Laboratories

5n 150 9001 2015 250 (400) 2015, 150 45001 2018 Centified Laboratory Recognised to MOFFEE



Website www.newconlab.in

TEST REPORT

WATER SAMPLE ANALYSIS REPORT

(AS DER IS 10500)

Of I

TEST REPORT NO NOL/GDPMP/0607/13/060702/2

DATE OF REPORT 12:07:2022

Name And Address Of Customer

GARG DUPLEX & PAPER MILLS PVT. LTD.

B.S.KM STONE, BHOPA ROAD , MUZAFFARNAGAR UTTAR PRADESH, INDIA

SAMPLING DETAILS

Analysis Start Date

07-07-2022

Analysis End Date

12-07-2022

Date of Sampling

06-07-2022

Sampling ID No.

060702/2/2022-2023

Time of Sampling

11:20

Sampling Done By

CUSTOMER

Sampling Description

GROUND WATER

Sampling Location

BOREWELL NO-2

Sampling Protocol

IS:3025(Part-I)

Sampling Quantity

TWO Lt

Packing Condition

Sealed

Packed In

PVC BOTTLE

TEGT DEG!!! T

		1	EST RESULT				
S.No	Parameter	Unit	Protocol	Result	Drinking Water Standards Limit (IS :10500)		
					Desirable Limit	Permissible Limit	
-	Colour	HZN	APHA-2120 (C)	ND(DL=5.0)	S max	15 max	
2	Odour	-	IS:3025 (P-5)	Agreeable	Agreeable	Agreeable	
3	Taste	-	IS:3025 (P-8)	Agreeable	Agreeable	Agreeable	
4	Turbidity	NTU	APHA-2130 (B)	ND(DL=1.0)	1 max	5 max	
5	p⊢	-	APHA-4500 (H+B)	7.42	6.5-8.5	No Relaxation	
6	Total Hardness	mg/L	APHA-2340 (C)	148	200 max	500 max	
7	Iran (Fe)	mg/L	APHA-3111 (B)	0.20	1.0 max	No Relaxation	
8	Chloride (CI)	mg/L	APHA-4500 (B)	116	250 max	1000 max	
9	Residual free Chlorine	mg/L	APHA-4500 (B)	ND(DL=0.2)	0.2 min	1 Max	
10	Sulphates (SO4)	mg/L	APHA-4500 (C)	62	200 max	400 max	
11	Total Alkalinity	mg/L	APHA-2320 (8)	160	200 max	500 max	
12	Fluoride (F)	mg/L	APHA-4500(F)	0.25	1.0 max	1.5 max	
13	Total dissolved Solids (TDS)	mg/L	APHA-2540 (C)	398	500 max	2000 max	
14	Total Colform	/100ml	IS:1622-1981	Absent	Not Detectable	Not Detectable	
15	E coli	/100 mL	IS 1622-1961	Absent	Not Detectable	Not Detectable	

NOTE NO=NOT DETECTABLE, DL=DETECTION LIMIT.

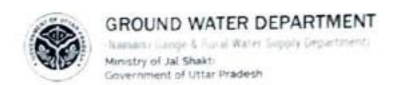
**** End Of Report****

FOR NEWCON CONSULTANTS & LABORATORIES

AUTHORIZED SIGNATORY

d carameters only. Endorsement of the same is neither inferred nor implied. 2. All disputes subject to led except in full without the permission of MANAGING PARTNER, 4. Our liability is limited to invoiced value only GRAEMHAD WASDREYDARY THE MAGOIT Laboratory : A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.)

Mobile: 9810430345, 9205501788 | Website: www.newconlab.in



Form 8 (C)

(See Rule 6(1))

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO. NOC014279

VALID FROM 30/07/2021 TO 29/07/2026

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act. 2019)

Registration No.: 202103000365

Name of the Owner

RAJESH JAIN

Designation

we

DIRECTOR

8.5 KM BHOPA ROAD , MUZAFFARNAGAR

Authorization Letter

PVT LTD

GARG DUPLEX

AND PAPER MILLS

Company Address

कपनी का पता

पाधिकार पत

Company Name

कंपनी का नाम

Download

Address of the Applicant

12A, TRILOKI COLONY, DDA PARK, KOTLA MUBARAKPUR, LODHI

ROAD, CENTRAL DELHI.

No.

Application Form Serial MZFNC721NIN0037

Date of Submission

22/03/2021

Specimen Signature

Location Particulars

District.

Muzaffar Nagar

Block

Municipal.

Corporation/Nagar Palika Parishad. Muzaffar Napar

Plot No /Khasra No.

NA

Municipality/Corporation NA

Ward No. Holding No.

NIA

Particular of the Existing Well and Pumping Device

Date of

01/10/1989

Construction/Sinking of the

Well

Type of Well

Tube Well/Boring

Depth of the Well (In

40.00

Purpose of well

Industrial

Assembly Size|For Tube

Well).

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

12.50

Operational Device

Electric Motor

Rate of Withdrawal (m3/hr.)

01/10/1989

40.00

Date of Energization (In Case of Electric Pump)

Maximum Allowable Annual 254000.00

Maximum Allowable Rate of 40.00

Maximum Allowable Running Hours Per Day: 20.00

Withdrawal (m3/hr.):

Recharge Required

264000.00

Extraction of Ground Water:

DRAW TOTAL PLANTS

- This No-Objection certificate authorizes the hierar applicant justers to sink a well in the torsition specified at St. (2) for extraction of ground water at a part not exceeding that as shown at St. (3), for Punning Mount per day as shown at St. (3w), and for maximum allowable annual extraction of ground upper at shown at St. (3k) and its useful exclusive to the observance of the conditions stated overtex?
- Holder of the NDC is hereby directed to assure arrows rechange of 254000-00 cubic meler, as specified under the application form.

GENERAL CONDITIONS:

- Holder of this NOC is hereby directed to fill from 1(A) for registering toofter well within 90 days as mentioned in application form shall only started after registration of teacher. NOC.
- In case of any change of ownership of the proposed well-bash authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to 8/5).
 Standards, having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outset of pumping devices and it shall be presumed that the quantity recorded to the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in term 3(k) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to qualify hazards or any other reasons, if the situation so demands.
- . In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at wast ninety days prior to expire of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of
 piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this
 office on monthly basis.
- . Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality tosting when ever needed. General guidalines for instaltation of piezometers are as follows:

- The prezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the plezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

12.5	and the state of the state of the state of	No of planning one first	Mo	nitiring Mechanism
S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Manual	DWLR with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	0
3	50-500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AMLR)/ Digital Automatic water level recorder (DIMLR) with telemetry
 system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the prezometer into the Hydrograph Monitoring System for Ground Water Department, Ultra Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods.
 Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Ultar Pradesh, for chemical analysis.
- A Permanent display board should be installed at plezometer/Tube wells site for providing the location, plezometer/ tube well number, depth and zone tapped of plezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- . SPECIFIC CONDITIONS:
- . (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity.

http://upgwdonline.in/apps/ApplicationForm/DownloadRegCcrtifi...

All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

Including (CII) Federation Indian Chamber of Commerce and Industry (FICCI) National Productivity Council (NPC)/PHO Chamber of Commerce & Industries portified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries whall be required to reduce their reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such

migration of observation well(s) (piezometer)(s) within three months of completion of the same is crough appropriate means.

w) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no 10 shall be mendatory for industries drawing proposing to draw more than 10 m² stay of ground water and. Monitoring of water level shall be done by the project proposent. The piezometer (observation well) shall be constructed at a minimum distance of 56 m from the bore well-production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.

i) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises, industries which are tikely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, tentiles, tannery, pasticides/ insecticides, fertilizers, staughter house, explosives etc.) shall store the burvested rain water in surface storage tanks for use in the industry.

vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.

- vii) Industries which are likely to cause ground water pollution e.g. Tenning. Staughter Houses, Dye. Chemical Petrochemical. Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by Disarkt Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date: 31/07/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



Newcon Consultants & Laboratories

An ISO 9001 : 2015, ISO 14001 : 2015; ISO 45001 : 2018 Certified Laboratory Recognised by MCIEFCC



Website www.newconlab.in

TEST REPORT

WATER SAMPLE ANALYSIS REPORT

(AS PER IS:10500)

Page

Of 1

TEST REPORT NO : NCL/GDPMP/0607/13/060702/3

DATE OF REPORT: 12-07-2022

Name And Address Of Customer

GARG DUPLEX & PAPER MILLS PVT. LTD.

8.5 KM STONE, BHOPA ROAD , MUZAFFARNAGAR, UTTAR PRADESH, INDIA

SAMPLING DETAILS

Analysis Start Date

07-07-2022

Analysis End Date

12-07-2022

Date of Sampling

06-07-2022

Sampling ID No.

060702/3/2022-2023

Time of Sampling

11:00

Sampling Done By

CUSTOMER

Sampling Description

GROUND WATER

Sampling Location

BOREWELL NO-3

Sampling Protocol

IS:3025(Part-I)

Sampling Quantity

TWO Lt

Packing Condition

Sealed

Packed In

PVC BOTTLE

TEST RESULT

		ESI RESULI				
Parameter	Unit	Protocol	Result	Drinking Water Standards / Limit (IS:10500)		
				Desirable Limit	Permissible Limit	
Colour	HZN	APHA-2120 (C)	ND(DL=5.0)	5 max	15 max	
Odour	-	15:3025 (P-5)	Agreeable	Agreeable	Agreeable	
Taste	-	IS:3025 (P-8)	Agreeable	Agreeable	Agreeable	
Turbidity	NTU	APHA-2130 (B)	ND(DL=1.0)	1 max	5 max	
pH		APHA-4500 (H+B)	7.36	6.5-8.5	No Relaxation	
Total Hardness	mg/L	APHA-2340 (C)	152	200 max	600 max	
Iron (Fe)	mg/L	APHA-3111 (B)	0.21	1.0 max	No Relaxation	
Chloride (CI)	mg/L	APHA-4500 (B)	122	250 max	1000 max	
Residual free Chlorine	mg/L	APHA-4500 (B)	ND(DL=0.2)	0.2 min	1 Max	
Sulphates (SO4)	mg/L	APHA-4500 (C)	68	200 max	400 max	
Total Alkalinity	mg/L	APHA-2320 (B)	184	200 max	600 max	
Fluoride (F)	mg/L	APHA-4500(F)	0.25	1.0 max	1.5 max	
Total dissolved Solids (TDS)	mg/L	APHA-2540 (C)	412	500 max.	2000 max	
Total Coliform	/100ml	IS:1622-1981	Absent	Not Detectable	Not Delectable	
E.coli	/100 mL	IS:1622-1981	Absent	Not Detectable	Not Detectable	
	Colour Odour Taste Turbidity pH Total Hardness Iron (Fe) Chloride (Cl) Residual free Chlorine Sulphates (SO4) Total Alkalinity Fluoride (F) Total dissolved Solids (TDS) Total Coliform	Parameter Unit Colour HZN Odour — Taste — Turbridity NTU pH — Total Hardness mg/L Iron (Fe) mg/L Chloride (CI) mg/L Residual free Chlorine mg/L Sulphates (SO4) mg/L Total Alkalinity mg/L Fluoride (F) mg/L Total Coliform /100ml	Parameter Unit	Parameter	Parameter	

NOTE NO-NOT DETECTABLE, DL-DETECTION LIMIT

**** End Of Report****

FOR NEWCON CONSULTANTS & LABORATORIES

iels assisted where pertags the the Jacob parameters only. Endorsament of fome is neither inferred nor implied 2. All disputes subject to URISDICTION. 3. The Report shall not be reproduced except in full without the permission of MANAGING PARTNER. 4. Our liability is limited to invoced value on a

Laboratory: A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.) Mobile: 9810430345, 9205501788 | Website: www.newconlab.in E-mail: newconlab@gmail.com, newconlabfinance@gmail.com



CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010



Date:17/10/2022

TEST REPORT: WASTE WATER LABORATORY

Ref No: 17817051/MuzaffarNagar/2022

1- Name of Industry: GARG DUPLEX AND PAPER MILLS PVT LTD

2- Address of Industry: 8.5 KM, Bhopa Road, Muzaffarnagar, U.P.MUZAFFAR NAGAR, 251001

3. District: Muzaffamagar

4- Description about sampling point: Final Outlet Discharge of E.T.P.

5. Type of Sample (Grab/Composite/Integrated): Grab

6 Sample Collected By: Ansop Kumar City Magistrate; Muzaffamagar & Vipul Kumar A.E.E Regional Office-Muzaffamagar

Unbour and Odour; Colourless No Specific

8. Quantity and Packing; 2.0 Ltrs PVC

9. Date of Sample Collection: 15/09/2022

10- Analyis Indented by: RO MuzaffarNagar

11- Date of sample receipt in Lab: 16/09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH.4500 JLB Electronic method		7.51	7.0-8.5	02-12
Supended Solids , 2540 D Total Supended Solids dried at 103-105 0C	mg/I	36.0	50	10-20000 mg/l
book of Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg1	985.0	2100	10-50000 mg/l
s 103-105 0C	Tapm	1021.0	2	10- 50000 mg/l
10 (1), 5 day 27 0C IS 3025 (Part 44): 1993 Bio	m ₄₂ /L	22.0	30	1.0 -50000 mg/I
COD, 5220 B Open Reflux Method	mg t	140.0	250	5.0 -100000 mg

1. Supposed a Description Standards for discharge of environment Pollutants are as part-A Effluent/Schulde-VD. The environment (Protection) Rules, 1996 source and the first in General Standards part. He color these standards peller FPA standards for specific purpose

Analysed by

Don Levan (SA)

Authorized by

ANANT RASAR Possid ASO

RAM GOPAL

Chief Environmental Officer

Central Laboratory

The results in the Test Report relate only to the news tested: 2. The report shall not be reproduced-except in full, without and promotion of Liberature, 2. The fest report postures to the sample as received in Lab.

Dated: 15/07/2021

Dated: 15/07/2021



UTTAR PRADESH POLLUTION CONTROL BOARD

Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:6522-2720764, Email: info@uppch.com, Website: www.uppcb.com

CONSENT ORDER

Ref No. -128566/UPPCB/MuzaffarNagar(UPPCBRO)/CT O/water/MUZAFFARNAGAR/2021

To.

Shri RAJESH JAIN

M/s GARG DUPLEX AND PAPER MILLS PVT LTD

8.5 Km. Bhopa Road. Muzaffarnagar, Distt.- Muzaffarnagar ,MUZAFFAR NAGAR,251001

MUZAFFARNAGAR

Sub:

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. GARG DUPLEX AND PAPER MILLS PVT

LTD

Reference Application No :12423599

 For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act.1974 as amended (here in after referred as the act) M/s. GARG DUPLEX AND PAPER MILLS PVT LTD is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through-drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure in refrence to their foresaid application.

This consent is valid for the period from 05/06/2021 to 31/12/2025.

 In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan Digitally signed by Nishi Kumar Chauhan Dane. 2021;08:11 13:31:29:+07:30*

CEO

C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauhan Chauhan Chauhan

Date:2021:08.11 13:31:31 +05:30' CEO

C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.GARG DUPLEX AND PAPER MILLS PVT LTD-vide

Consent Order No. 12423599/ Water

Dated: 15/07/2021

CONDITIONS OF CONSENT

- This consent is valid for the approved production capacity of Kraft Paper-415 MT/Day (40 MT/day based on agro waste and 375 MT/day based on waste paper) using Waste Paper and Agro Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

Effluent Discharge Details					
	S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point	
	1	Domestic	3 KLD	Septic Tank	
	2	Industrial	1500 KLD	ETP	

- 4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	3 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms. .

	Industrial Effulant		
S.No	Parameter	Standard	
1	Total Suspended Solids	As per EPA Rules 1986	
2	BOD	As per EPA Rules 1986	
3	COD	As per EPA Rules 1986	
4	Oil & Grease	As per EPA Rules 1986	
5	Quantity of Discharge	1500 KLD	

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act,1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

Specific Conditions:

- 1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.
- 2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.
- 3-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.
- 4-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
 5-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.
- 6- The industry will have to ensure permission from the SGWA (State Ground Water Authority) within 03 month, failing which consent shall be deemed automatically cancelled.
- 7-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
- 8-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.
- 9-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 10-This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.
- 11-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 12-Industry shall submit quarterly monitoring reports of treated effluent from a certified /approved laboratory under E.P. Act 1986.
- 13-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended. Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 14-The unit shall submit the audited balance sheet for the current year.
- 15- Arrangements of rainwater harvesting shall be provided and maintained.
- 16-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf

essued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board .

(Aghafic ingred) to hinto Kumar Nishi Kumar Chauhan Owhar (000 10 1) 11 st 400 Str CEO

C-3.



UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:0522-2720764, Email: info@uppcb.com, Website: www.uppcb.com

CONSENT ORDER

Ref No. -129893/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARN AGAR/2021

Dated: 11/08/2021

To.

Shri RAJESH JAIN M/s GARG DUPLEX AND PAPER MILLS PVT LTD 8.5 KM. Bhopa Road, Muzaffarnagar, U.P.MUZAFFAR NAGAR,251001 MUZAFFARNAGAR

Sub:

Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. GARG DUPLEX AND PAPER MILLS PVT LTD

Reference Application No. 12583592

Dated: 11/08/2021

- With reference to the application for consent for emission of air pollutants from the plant of M/s GARG DUPLEX AND PAPER MILLS PVT LTD. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions .
- This consent is valid for the period from 24/06/2021 to 31/12/2025.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan Date: 2021-08-11 13:33:23 +05'30'

Chief Environmental Officer (Circle-3)

Enclosed: As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar. Copy to:

Nishi Kumar Chauhan Date: 2021 08.11 13.33.34 v05'30'

Chief Environmental Officer (Circle-3)

U.P. Pollution Control Board

Dated: 11/08/2021

CONDITIONS OF CONSENT

This consent is valid only for the approved production capacity of Kraft Paper-415 MT/Day (40 MT/day based on agro waste and 375 MT/day based on waste paper) using Waste Paper and Agro Waste Paper as main raw material.

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which

consent would be deemed void.

3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.

3(b) . Air Pollution Source Details.

	Air Pollution Source Details								
ľ	S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height			
Ī	1	30 TPH Boiler	Coal/Agro Fuel	1	Particulate Matter	30 Meter From Ground Level			
Ī	2	12 TPH Boiler	Coal/Agro Fuel	1	Particulate Matter	30 Meter From Ground Level			

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Qua	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per EPA Rules 1986
2	1	Particulate Matter	As per EPA Rules 1986

- The industry should be operated in such a manner that it does not adversely affect the environment 4 and the solid waste generated such as ash etc. is disposed in eco friendly manner .
- Any source of emission other than that mentioned in the Air consent seeking application will not be 5. permitted by the Board .
- The industry should ensure the operation of the air pollution control system (APCS) in such a 6. manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. 7. Rules 1986.
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High 8. Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time .
- 9. Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986 .
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.

- 12 The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 15. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 16. Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www. uppcb. com/pdf/Green-Belt-Guidle_160218.pdf.
- 17. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

The Unit will file the renewal application at least 2 months prior to the expiry of this Order. Specific Conditions:

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P. Rules 1986.
- 4. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.
- 5. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 6. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
- Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
- The unit shall submit the audited balance sheet for the current year.
- The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 11. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board.

Nishi Kumar Chauhan Digitally signed by Nishi Kumar Chauhan Date: 2021.08.11 13:33:50 +05'30'

Chief Environmental Officer (Circle-3)



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Ruilway Road, Muzaffarnagar

Stack Emission Test Report

Ref No.18129243/MuzaffarNagar/2022

Date: 19/10/2022

I- Name & Address of Industry: GARG DUPLEX AND PAPER MILLS PVT LTD

2- Sample Collected By: (1)Sarvesh Kumar ;L.A (2)Ravish Pratap Singh;J.R.F

Date of Monitoring: 02/10/2022
 Source of Sampling: Boiler

5- Stack attached to: Boiler 6- Stack Height: 55 Meters 7- Total No. of Boiler: 01 8- Capacity of Boiler: 30 TPH

9- Fuel used: (1)Coal (2) Biomass

10- Quantity of Fuel used: (1)Coal-90 TPD(2) iomass-200 TPD

11- Flue Gas Velocity: 7.20 m/sec

12- Air Pollution Control Device: E.S.P.

13- Other remarks (if any): At the time of inspection industry found operational.

14- Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	111.90	150

Analysed by-

[Sarvesh Kumar LA]

Authorised Signatory-

Ankii Singh RO

ANKIT SAME TANKS
SINGH SAME TANKS

Regional Officer



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831 Fax:0522-2720764 Email: info@uppeb.com Website: www.uppeb.com

Ref. No : 17560/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated :25/07/2022

To.

M/s GARG DUPLEX AND PAPER MILLS PVT LTD

8.5 KM, Bhopa Road, Muzaffamagar, U.P.MUZAFFAR NAGAR, 251001

Fehsil:MuzaffarNagar

District :MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 17560 and 25/07/2022. 1
- Reference of application (No. and date) 16745662 and 15/06/2022. 2.
- Mr RAJESH JAIN of M/s GARG DUPLEX AND PAPER MILLS PVT LTD is hereby 33 granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 8.5 KM, Bhopa Road, Muzaffarnagar .

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules LII and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.20 Mt/Annum
2	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	2,∜ Mt/Annum
t	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.40 KI/Annum
1	CATEGORY 32.3 AS PER SCHEDULE I (Process Sludge)	THROUGH TSDF	60 Mt/Annum.

- The authorization shall be valid for a period of 24/07/2027 from the date of issue of this letter L
- The authorization is subject to the following general and specific conditions (please specify 2. any conditions that need to be imposed over and above general conditions, if any).

General Conditions of Authorization -

The authorised person shall comply with the provisions of the Environment (Protection Act, 1. 1986, and the rules made there under . RAKESH KUMAR Digitally represent 64000 in

- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous
 and other wastes except what is permitted through this authorization.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 4 Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.

 RAKESH KUMAR

 Digitally squeed by RAKESH

- Solitis brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Hazardous) Rules. 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall. Bot be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 6. The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. 3 on should also maintain records on Form-3 and present it to Board's inspecting officials.
- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- So It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop annuable waste treatment and disposal facility and the design of the facility must be approved by the Board Details along with the project report must be sent in this regard within fifteen days of receipt on this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of transitions waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental reconferences and has a valid authorisation of the Board.
- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corresive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.
- 15- It is the mandatory duty of the authorised person to comply with the guideline for transportation

 RAKESH KUMAR TYAGI TYAGI

of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central Pollution Control Board from time to time.

- 16-You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 18- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- (1)- Ground water monitoring report of premises shall be submitted within one month.
- 20- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Date: 2022.08.17 10:39:53 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action.

RAKESH KUMAR TYAGI Date: 2022 08 17 1040:10 + 05.30

CEO/EE, I/C Circle





BHARAT OIL & WASTE MANAGEMENT LTD.

(BOWML)

www.bharatoil.com Passionately Protecting Mother-Nature Since 1978

MEMBERSHIP CERTIFICATE

M/s.

Garg Duplex & Paper Mills Pvt. Ltd.

8.5 Km, Bhopa Road, Muzzaffan Nagar Muzzaffar Nagar-251001, UP

is a registered member of our facility



Gata No. 672. Vill. Kumbhi, Akbarpur Road, NH - 2 Kanpur-Dehat-209101, UP

for safe, legal & scientific Disposal of Hazardous Waste

BOWML/K/2767/18

Member #

Expiry Date

March 15, 2023



One may verify 'active' membership by calling Bharat Oil & Waste Management Ltd. at

011-4100 0710, 2621 6466 or Email: sales@bharatoil.com

For Bharat Oil & Waste Management Ltd.

Pragati Rohtagi Sales Cordinater sales/8thasatol.com

Digitally Signed By Proget Rotting Date: 2022-03-31 12:06:19 P 122 160 48 54

ic. prwytoleulim9v3ts3ou/9gen Click here to Evently

Authorized Signatory



For Bharat Oil & Waste Management Ltd.

Sunder K Kukreja GM (Admin & Fin.)

Digitally Signed by Surion K Kushea Oate: 2027-03-51 17:16:10 使 49.36 7万 75 sales@bharatori.com iD ki7GERS8W1x66+MipS3WA++

Authorized Signatory



*Membership is subject to the terms & conditions of agreement & may be terminated by BOWM1 upon non-payment of dues / payment

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5Type of year is	(frace / Tables / Spinoral Vehicle) —
6 Transporter's Registration	Time to
7 Veh-se Registration No.	1 PUNT 1597 25 553
8" Receivers Name's Mailing Address	M BHARAT OIL COMPANY II)
incliding Rhona No. and emails	E-16, Sije-IV, Sanibabed Indust Ghariabed, UP-201010 Tgl - 012 e-mail sales@bhuratol.com
BHARAT OIL & WASTE MANAGEMENT LTD.	HIL BHARAFOIL & WASTE MANAGER TO
Mauza Mukimpur, Roorkee-Lakshar Road	Tehsi Akbarpur, Kanpur Dehat, UP Tel 0512-2285296
Honker - 247-54 UK Tel: 09974207664 e-mailsales Bibharatul com #	e-mail sales@bharafoil.com
9 Receiver's Authorization No.	(% fassurpcs/grazisbac/urpcsrc//HWW/GHAZIASAD/12/19/a/d lote 12/552)
(ii) UEPPCB/HG/Con-B-54/2016/548 Valid upto: 31/03/2023	(iii)1403UPPSB.KanpurDehvr.UPPCBROVHWM.KANPUR DEHATTODIS ward opto 2004 III.
10 Waste Description (-TP Sludge Act	reds 1 Police and
11 Total Quantity (co.14) (co.	() 100H) m'or MT 1 vo 2
12 Physical Form	- (Solid/Semi-Solid/Sludge/Oi)y/Tarry/Slurry. U quid)
13 Special Handing Instructions & Additional Information	Do not throw Drums from truck. In case of leakage seapage, use Washing soap at point of leak to stop its leakage.
14 SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment are fully and accurate
Typed Name & Stamp Signature : 4	described above by proper shipping name and are callegor sed packed, maker
	and labeled, and are in all respects in proper condition for bandout by tes
Garg Duplox & Paper Mins (P) Ltd.	Month Day Year
a film Eliopa Re it, iluminingar	6606202
CARLES CONTROL - CARLES	
15 Transporter Acknowledgement of Receipt of Waste	Month Day Year
Typed Name & Stamp Signature	OR Jole 19 19 19 19
16 Receiver's Certificate for Receipt of Hazardous and other Waste	Month Day Year
Typed Name & Stamp (CSignature)	00000022
	To the state of th
· · · · · · · · · · · · · · · · · · ·	1

1994 BOWM: Asin Accounts, 111-GF Community Center East Of Kalashi New Dohn 110065. Tel-11 4100/10/20/16486/9717/06048 sale (@thanstoll com

Not invalid to heat. A no dispute needed in writing within 7 days of leverce

1 This bank account number is ONLY for this specific vivoice Please use the bank A/c printed an each invoice to get proper credit against the specific invoice.



52852091530e1142300def4f7xed2082fdee7ea59434954tec53050ece5d 142211358452521

AUDVE \$3-Jun-2022



Block Dick Water Management Ltd. Decer Description of Person Circle No. 872, Vol. Humble Aktorpus Road Not. 3 11 over 2022 K-SER 1389 22 23 PAYER CHIMILITTAN PRADESH 300101 BURTLEDGE SE More for of Payment Continues to 1699 GETWING GRANDCRISSATT PAR HADCHISSEN Supplier's Ref Dares | Solut 1911 Supplier affet - COULT CIN UTTANDLESSATELESSA E Ahrt sales@transfoll.com PO DATE DIVIN RECEPEAT PO NO Tany Duples & Paper With Port And 1 Sec. Dropa Road, Muzzeller Nager Muzzeller Nager, UTTAR PRADESH WTS Dated WTS Reference No. 14.10071 THES 6-JUH-2018 54954 CETAMON GRABBOG SHIRE YZV SA AABCGT393C Venicle No . UP128T 8598 SEAL No -CHI OTTAK PRIADCSHI- SWIN CHIN: 05 ONCH Description No. Form - 10: 62755 on Dupley & Paper Mills Pvi. Ltd. 4 Km. Bhosa Road, Mizzzeffal Nagar Muzzaffar Nagar, UTTAR PRADESH LR Dated LR NO. aldet inde HATE CODE NO STINGIN BRABBCG13V3C1ZV Box:Cases Reverse Charge Applicable ING AARCG1365C

943	Category	Description Of Goods	HSNISAC	Quantity	Rate (f)	Unit	\$MOUNT(*)
		Laboratory Testine Service					
	HOCCETZ	LED Lights / Godgets - BOCCE12	998941	1	25.00	KG	25 10
	BOCITS	Keyboards, Mouse - BOCIT3	998941	1	25.00	ка	25.00
	34.2	34.2 - Studge from treatment of waste water arising out of cleaning / disposal of	999432	600	5.00	KG	1200 93
	CEEWS	CEEWE - Flagrencent and other Mercury containing lamps, CFL, Tubelight	999432	2.80	25.00	KG	15 00
	83010 B3	Plastic waste	999432	100	18.00	KG	1 800 00
	15.2	35.3 - Chemical sludge from waste water treatmenVETP/CETP Sludge	999432	690	5.00	KG	1,000,00
	35.4	15.4 - Oil and grease skimming	999432	100	18.00	KG	1,800,00
,		Escraw Fund	999432		5%		323 51
ì	2	Total Taxable Value					10 622 10
		SGST			3%		912 12
1		CGST			9%		902.11
		Round Off					Q 71
**		Grand Total		1,404.B		KG	11,828.00

emount Chargeable (in words): INR Eleven Thousands Eight Hundred And Twenty Eight Rupses Only

CERT

SNISAC	Taxable Value	Cent	ral Tax	Sta	te Tax	Total Tax Amount
No Viet at the Than 100		Hate (1)	Amount (7)	Rate (7)	(5) treuomA.	
/1941	59.00	9.00	4.50	9.00	4.51	9.1
9432	9,973.50	9.00	897.42	9.00	817.62	1,795:2
Total	10,023.50		902.12		902.12	1,804:2

as Amount in words; IMR One Thousand Eight Hundred And Four Rupees Only.

We declare that this invoice shows the actual price of the goods described and that all particulars is our and conect.

interest (§ 24% per annum payable it the bills is not cleared/paid within 07 days of presentation of documents

Ficasic pay only by RTGSAF FT/CO/Charger, F. DO/Cheque then Please send to with payment. JEH BOWM: Attr Accounts 11 LGF Community Center East Of Karash, New Delhi 110005, No.

11 4 1000/10/25216456/9717/06048 sales@charatoil.com

Hill invoce is linal if so depute notified in writing with in 7 days of invoice This bank account number is ONLY for this specific invoice Please use the bank A/c printed neach invoice to get proper credit against the specific invoice

Please use CNLY the IFSC code and account number below for RTGS/NEFT for automatic reconciliation.

Bank Name

AIC NO Branch Add IFS Ch

Axis Bank Limited BOWMK001269X7721 Lujpal Nagar New Oelln

UTIBOCCH274

Waste Management Ltd.

Dignativ Signed to Sona Gardin Date 2022 On 11 11 16:00 # 49 30 100 107 CHARGO SHORT CARLOS NO.09AABCG1393C1ZV AABCG1393C

CIN: U21011UP1985PTC007472

GARG DUPLEX & PAPER MILLS (P) LTD.

Reg Off & Works : \$25 K M Bhops Road,
MUZAFFARNAGAR (U.P.) - 251 001
PH.NO : 91-8941095926, 77, 78, 79, 80 Fmail garg_duplex@hotmsil.com

S.No.CO/011

Date: 06/06/2022

M/s BHARAT OIL & WASTE MANAGEMENT LTD. E-18, SITE-IV, SAHIBABAD IND.AREA, GHAZIABAD (U.P.)

GST NO.08C/LPS3622P1Z1

S.No.	Description	Quantity	Approx.Value (Rs.)
1	OLD & USED WASTE MATERIAL FOR DISPOSAL PURPOSE AS FOLLOWING: - 1. ETP SLUDE + ACTIVATED SLUDE 2. OIL GREASE 3. WASTE PLASTIC 4. TUBLE LIGHTS, PALLD, TREYBOARD	60° 4 4°° 1200 KG 100 KG 100 KG 100 KG 20 PCS	ONLY FOR DISPOSAL
	NOTE:(1)This materials for disposal purpose as per pollution department guideline. (2) This material is not for sale		

Through: UP12AT 6598

For GARG DUPLEX & PAPER MILLS (P) LTD.

AUTHORISED SIGNATORY

OF

To a section of the section of the section of

TN

GARG DUPLEX AND PAPER MILLS PVT LTD

Arregalt-49

August 18, 2022

To,
The Regional Officer,
U.P.Pollution Control Board,
Muzaffarnagar (U.P.)

Reg .: Boiler fuel Consumption & Generation of Fly Ash

Dear Sir,

We are given below the monthly details fly ash generation in reference of Boiler

Fuel for the period February 2022 to July 2022.

	The state of the s						
Month	Coal (in Kg)	Baggase (In Kg)	Paddy Husk (In Kg)	Wood Waste (In Kg)	Total Fuel Consumption (In Kg)		
February 22	779000	416500	6474500	0	7670000		
March 22	1302500	1302500	4347500	0	6952500		
April 22	6088000	177575	0	0	6265575		
May 22	599360	4274500	128895	0	5002755		
June 22	G	2414000	3258500	167695	5840195		
July 22	1044500	756740	1390500	77800	3269540		

FLY ASH GENERATION

Month	Generation
Fly Ash	(In Kg)
Feb-22	1011681
Mar-22	1031960
Apr-22	734999
May -22	531791
June -22	566225
July -22	535868
Total	4412524

Thanking you Yours faithfully For Garg Duplex And Paper Mills Pvt Ltd

por emucies



INDIA NON JUDICIAL

मैं शाने आलम पुत्र नसीम अहमद निवासी कासमपुरा, भोषा रोड, मुजफ्फरनगर का हूं।
मैंने आज दिनांक 20.11.2021 को गर्ग डुपलैक्स एन्ड पेपर मिल प्राoलिठ भोषा
रोड से बायलर के यार्ड की सफाई तथा बायलर से निकलने वाली राखी को उठाने का
कार्य निम्न शर्तों पर लिया है:—

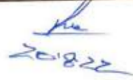
- 1. पूरे बायलर यार्ड की सफाई करने की जिम्मेदारी है।
- 2. राखी या सफाई की हुई मिट्टी को अपने साधन से उठाने की और अपने साधन से बाहर ढककर ले जाने की मेरी जिम्मेदारी है।
- 3. राखी को डम्प करने के लिये जमीन की मेरी जिम्मेदारी होगी, जिस पर किसी को किसी तरह आपत्ति नहीं होगी। यदि आपत्ति होगी तो उसे दूर करने की जिम्मेदारी मेरी होगी। कम्पनी की कोई जिम्मेदारी नहीं होगी।
- 4. यह कि राखी या सफाई की मिट्टी आदि अपने प्लाट ख0नं0 4252, 476, 479 व 481 व 420 पर ही डालूंगा।
 - 5. इस कार्य को करने का मैं रूपये 2,80,000/ रूपये कम्पनी के नियमानुसार लूंगा।
- 6. यह कि यदि मेरे कार्य के करने में या व्यवहार में कोई कमी होगी, तो कम्पनी को मेरे से कार्य छुडाने का अधिकार होगा।

दिनोक:—29.11.2021

SHOWER UTTAR PRADESH

े हिस्ताक्षर शाने आलम





GARG DUPLEX AND PAPER MILLS PVT LTD

Annexure - 50

August 18, 2022

To, The Regional Officer, U.P.Pollution Control Board, Muzaffarnagar (U.P.)

Reg.:- Plastic Waste Generation and Utilization

Dear Sir,

We are given below the monthly return of plastic waste generation, utilization and closing balance of plastic waste for the period February 2022 to July 2022.

Month	Opening Plastic waste (In.MT)	Generation Plastic Waste (In MT)	Used in Gasifier SPPL (In MT)	Dispatch for Disposal (In MT)	Closing Plastic Waste (In MT)
February 22	7.200	82.400	17.600	56.600	15.400
March 22	15.400	84.400	45.100	54.500	0.200
April 22	0.200	96.300	55.000	28.800	12.700
May 22	12.700	65.500	30.325	29.590	
June 22	18.285	63.000	0.000	71.800	18.285
July 22	9.485	51.600	0.000	50.775	9.485
			0.003	30.773	10.310

Thanking you Yours faithfully For Garg Duplex And Paper Mills Pvt Ltd

APPLEASE

GARG DUPLEX AND PAPER MILLS PVT LTD

August 18, 2022

To, The Regional Officer, U.P.Pollution Control Board, Muzaffarnagar (U.P.)

Ref.:- Water Consent No.128566/UPPCB/MZN/CO/Water)Muzaffarnagar/2021 dt.15.07.2021

Reg .- Point wise compliances of Water consent

Dear Sir.

Regarding for above, please find point wise compliances is mentioned below:

- The Unit is completely norms as per CPCB & UPPCB guidelines & maintaining strict supervision on fluctuations in operating parameters.
- 2. The Unit is follows the effluent discharge standard as per guidelines.
- The Unit is supply continuous and uninterrupted data supply from OCEMS to the UPPCB.
 CPCB server.
- 4. The Unit is installed Flow Meter and water usage as per guidelines.
- The Unit deployed of qualified manpower to step up self monitoring mechanism continuously basis.
- 6. The Unit is completely water extraction as per CGWA guidelines.
- 7. The Unit follows instruction as per UPPCB & CPCB guidelines.
- The Unit submits environmental statement in prescribed form as per rule.
- 9. The Unit following instructions which is mentioned consent.
- 10. The Unit has been installed as per guidelines.
- The Unit follows all instructions as mentioned in consent.
- 12. The Unit submitted quarterly monitoring testing report as per guidelines (copy cnclosed)
- The Unit comly with various provisions of water and air act as per guidelines.
- 14. The Unit submit submit Audited Balance Sheet as per guidelines (Copy Enclosed)
- The Unit arranging of rain water harvesting as per guidelines.
- 16. The Unit has plantation as per guidelines.

Thanking you, Yours faithfully, For Garg Duplex And Paper Mills Pvt Ltd

For Care Authority State Control of the Care Authority State Contr

GARG DUPLEX AND PAPER MILLS PVT LTD

August 18, 2022

To, The Regional Officer, U.P.Pollution Control Board, Muzaffarnagar (U.P.)

Ref.:- Air Consent No..129893/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/MUZAFFARNAGAR/ 2021 dt.11.08.2021

Reg.:- Point wise compliances of Air consent

Dear Sir,

Regarding for above, please find point wise compliances is mentioned below:

- The Unit comply norms as per CPCB & UPPCB, it does not adversely affect the environment and solid waste (ash) is disposed in ECO friendly manner.
- In Unit, there are no other sources of emission than that mentioned in the Air Consent seeking application.
- The Unit submits Environmental Statement as per guidelines.
- The Unit follows all given instructions.
- The Unit follow as per given instruction of CPCB & UPPCB.
- 6. The Unit comply with various provisions of Air & Water Act as per guidelines.
- The Unit follow as per given instruction of CPCB & UPPCB.
- 8. The Unit follows all given instructions
- 9. The Unit submit submit Audited Balance Sheet as per guidelines (Copy Enclosed)
- 10. The Unit follows all given instructions.
- 11. The Unit has plantation as per guidelines.

Thanking you, Yours faithfully, For Garg Duplex And Paper Mills Pvt Ltd

Authorities Miller Mill



Newcon Consultants & Laboratories

An ISO 9001 (2013, ISO 14001 (2015, ISO 45001) 2018 Certified Laboratory Recognised by MOEFCC



Website www.newconlab.in

TEST REPORT

STACK EMISSION MONITORING AND ANALYSIS REPORT

Of 1

TEST REPORT NO: NCL/GDPMP/0607/13/270502/25

DATE OF REPORT: 31-05-2022

Name And Address Of Customer

GARG DUPLEX & PAPER MILLS PVT. LTD.

8.5 KM STONE, BHOPA ROAD , MUZAFFARNAGAR, UTTAR PRADESH, INDIA

SAMPLING DETAIL

Analysis Start Date

27-05-2022

Analysis End Date

31-05-2022

Date Of Sampling

26-05-2022

Sampling Done By

Sampling Protocol

AS PER CPCB GUIDELINES

Duration Of Sampling

30 Minutes

Equipment Used

Vayubodhan Stack Sampler VSS1 (S No.: 321-DTC-07). . .

DETAILS OF STACK

Stack Attached To

Boler

Capacity

30TPH

Type Of Fuel Used

Coal/Agrowaste

Stack Dia At The Top

1800 mm

Quantity Of Fuel Used

Stack Height Above The

55 Mtr

Material Of Construction

MS

Ground level

Normal Operation Schedule

24 HRS

Attached APCS

MULTI CYCLONE DUST COLLECTOR& Wel Scrubber

PHYSICAL OBSERVATIONS

Ambient Temperature

411°C

Flue Gas Temperature

108°C

Velocity Of Flue Gases

Sampling Flow Rate For SPM

24.0 LPM

7.3 Mtr/Sec

Sampling Flow Rate For Gases

1.9 LPM

Quantity Of Emission Discharged

68840 552m³/hr

TEST RESULT

S.No.	Parameter		Unit	Protocol	Result	Specification/ Limit As Per CPCB
1	Particulate Matters (PM)		mg/Nm²	IS-11255 (P-1)	92 0	150
2	Sulphur Dioxide	(SO ₂)	mg/Nm*	IS:11255 (P-2)	215	Not Specified
3	Carbon Monoxide (CO)		% by Vol	15.13270	0.3	1% By Valume
4	Carbon Dioxide	(00	% by Vol	Orsat Gas Analyser	7.1	Not Specified
5	Oxides of Nitrogen		mg/Nm³	IS:11255 (P-7)	166.0	Not Specified

**** End Of Report****

FOR NEWCON CONSULTANTS & LABORATORIES

CHECKED BY

AUTHORIZED SIGNATORY

regorded, along nectors to the Tested garanteers and Endorsement of the same is neither inferred nor implied. 2. All disputes subject to GHAZIABAD JURISDICTION, I The Report shall not be reproduced except in full without the permission of MANAGING PARTNER, 4. Our liability is limited to invoiced ration only

Laboratory : A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.) Mobile: 9810430345, 9205501788 | Website: www.newconlab.in E-mail: newconlab@gmail.com, newconlabfinance@gmail.com



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

1253/2002

10-11-1 18 / 10/2022

a को कि है। होता होता अन्यत-मृत्यापालातः

का कि किया को जुन्नेसा पर प्रेस मिला प्राप्त, बताई किया बात करना मुख्यमानात आज कर पर पर of the fire at 1000 or man due it wearen by statum after that we write it, my factor became to

िया कार अक्टिनेत्राम् १५०१ साधानांशासित औं धारत-५० के अन्तरीत एक कामनी है ।

पत कि अरोग मैंसर्ग राजे कुलेंगल एड पेवर मिला प्राप्ति, वडवा कि.सं. बोवा रोड जनपद-मुजाकलपत वे जिस्द्र मार प्रकृतिकारी है किल्पणील ऑक्टरों संख्या 271/2022 लिखांकर अभी एवं अन्य बनान प्रतार प्रवेश सरवार ने पासित कार्यम िमान कुरा कराइ के अनुस्थान में बोर्ड हाल पहिल संस्था समित द्वारा संयुक्त क्षण से दिनाय—15.08.2022 को किस्त गजा - विकास के सबस दिस नई प्रमाद/सिक्स के अनुसार नहींग में ब्राह्मास स जिस्स पान है एस का निरुद्धण पत् शासन देना ा दिला जाता है। कारण हारा पताई देश भी निस्तादित किसे प्रतन कमें स्थान का खरात सत्था है। जिससा कराया कहार गत है। परन्तु जिल्लाका स्थान पर पूर जानाजेंग को एकाराम हेतु Green Cover, Water Sprinkling 🎏 Obstruction Wall. ह सकत ने कोई जिल्हा अपलब्ध नहीं काराया गया। निरीक्षण के बेरेसन अब्योग के आसपास के क्षेत्र में विभिन्न स्थान पर मूल पर करी बाब में मनाई देश जन्म कावा गया है तथा निस्तारण स्थानी पर बायु प्रदूषान नियानम हतु किसी प्रवास का बस्द नाउटन तिसार स्थापित गृह याचा गया, जिससे आसमस के क्षेत्र में कांग्रु प्रदूषण की समस्या व्याप्त हीना स्थानादित है। देस्ट पेपर अवारित पत्म एग्ड केस इकाईमी में सामान्यतः तत्याद का 1,5% प्लास्टिक वेस्ट ज़र्मित होता है। वहारा में वेस्ट देवर आधारित अवट पेन्स नत्यादम की भूत अमता-250 मीटम्/बिन है। आर धनित प्शतिहरू केंद्र की माजा 160 मीटम्/माह होती है। अदान क्रम प्रमुख्य वस्ट के निस्तारम के सम्बन्ध में विवतन प्रस्तुत किया गये। उद्योग द्वारा दिये गये दिशस्य के अनुसार प्राप्ती 3022 से जुलाई 2022 में साथ कुछ 740 मी.हन/मांड अवस्थित वेस्ट को मैसर्स सिल्यस्टम गरंस एमड पेपर्स प्राणि (पुनिध-2 नुसंबररनारंद को गोतीकायर के सक्त्यम से मिस्तारण हेतु प्रेपित किया गया है क्या तीत aco गी.एम./साह प्लागिटक वेसर ह िसताल को सबस में साई विवरण प्रस्तुत नहीं विवस गया, जिसके स्पन्त है कि छहान से प्रानित स्वासिटक शेम्द्र का निकारण निवार नहीं किया जो नहीं है।

इतित मोठ ए-ठावीवदीत में भिन्नाराजीन ओव्युत संस्था 277 / 2522 सियामण आही एवं उनव बनाम एसर प्रदेश सरावार

ं आहित आदेश विसीच २४ ०७ २०२२ के मुख्य अंत निस्तवत है ∽

1. 3. In the report, the Joint Committee has given the description of seaste generated (solid input) as (1) used seaste oil, Cotton Rays etc. (11) Fly Ash generated from boiler operation and (111) Plante Watte he pulpant section but the Joint Committee has out mentioned the quantity of waste generated. The Joint Committee has reported that usual-waste oil is being handed over to TSDF facility for safe disposal, generated fly axis is utilized for line lying land filling and generated plastic waste is sent to expressione unity but the Joint Committee has not taken one paint to inspect the relevant record and verify the actual doponal of the waste by the units in question and there is no mention in the report to which ESDF word waste cal is being handed over, where low tying fand is being filled by fly ash and what is the made of transportation of fly ash to the land fill site and what are the aboutly of co-processing ways so whom paintic waste is being sent. The Joint Committee has not referred to the connext documents and consum conditions and less not reported about compilance by the industries with consent conditions. The Jaint Committee has reported that the industries have taken permission from CPGWD for drawing ground water has the Joing Committee has not mentioned cities compliance by the valuaries with conditions regarding recharge of ground water and use of treated water and any restriction improved on the inclusives

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the coverent documents, verify the Actual position including compliance with consent conditions and environmental norms and take remedial

steps by following the process of law and submit report before this Trebunal within two months: पत्तीय के दिसाल-31.12 2025 तक सवार्त सहमति पाद भिगत को मात्र है जिसको रहते का एउसदम किया का साथ है। प्रवास ने विरुद्ध विभिन्न सदस्यों से प्लास्ट्रिक फेट जनम नो विज्ञानों झार हा पत्ते हैं। उद्योग झार सर्वे से एव दिनांग-11.05.201 इस निर्मत समर्थे सम्मति एयु की कर्त एवं म प्रमुखी हो। क्षण प्रतिन अनेशा का पुरस्तान किया का रह

का ही कामों को पुरस्का एक एक मिला पार्टन, बड़ना कि में, क्षण श्री**ड जरूपद-मु**लप्रपर्यसम्ब **हारा पायु (प्रदूष**ण महाराज पर विकास अभिनेताम (कर प्राप्तकारिक की घरण-२०७३) है के प्रतिवासी के प्रस्तित वोर्च से सिर्मेट संस्थिति शरी 11 जनावर प्रश्नात कर का का को को तर हर का अना के स्वास के स्वास कर प्रतिकृत प्रमाय जाना *ना न*हा है, जोकि बायु (पद्दूत क्षित्रक के केन्द्रक अभिनेत्रक रक्षा अवस्थाति । व निर्मात अक्षात अभिनेत्र कर तस्तरम् तरा एक दण्डमीय अ**पराध है।** करण आहेत का सम्बद्धान के काम हमानित प्रक्र करते हैं कि अनुसार के कि नदीन का समानन

कर तो क्षेत्रक विकास १८ सिवामा लोगनियम अला प्रकारणीतिक की कार-आ(ए) सर्वाहत खास 21(4) व अन्तरीत कार बोड़ का उटल ट्राफिस्स न आरोग शताते को इप्तरंत है। यह भीतम प्राप्ति 65ए किसी सीमा हाउँ. करण प्रमाणकार के तक अधिक में की अनुवाह ने प्रमाणिका अपन बताओं मीटिंग जाने किया जाने हैं -

क है। वह at land on redain ou due high प्राप्ति, वहता किसी, भीपा सह, जनपद मुझरकरनाए का सर्व क

and the interest and the modeling of the track (Suspend) are few total ा के को न उसके कम (प्रतिक) है। प्रता मिला प्रतिक इ.ज. कि.मी. मोगा केंद्र जनगढ़ मुजकरनगर की समरत

अस्तर । माना प्रदेश (स स्व हो का।)

्य है को म सकत प्रतिकारियों है जह अपेक्ष को आपे मेसर्स गर्म हुम्लेक्स एक प्रपत्न मिल्स प्रति, ७५मा कि.मी. मोन हैं है, स्टाइट गुरुवारात्र में हैं। ऐसने वाली विद्युत एवं जल आपूरी की तत्त्वान क्यांड से बन्द कर है।

अररिका के क्रिकेटिक पहर में स्थान कर कि वर्ण में या सामूचि हरित अधिकरण नई दिल्ली द्वारा पारित आदेशी के अनुसर र अन्द्रीय अपूरण विद्यास क्षेत्र द्वारा विकसित की गती नैवहकोलीजी के अनुसार एक मैसर्स गरी दूपरेका एवं पेपर मिल्स र के १.४म के ते, तीम केट लाक र-नुसारकरनमा पर सक्षण अधिकारी के अनुमादनायरान्त निरीक्षण दिनाज−15.09.2022 वे ा करोड़ महत्रजों का सरलंगम एक 8 हुए अपने-30,000/- प्रतिबिक भी दर में मुभागत्मक कार्यवाही किये जाने तक ाराजनक र विकास को काली हेतु पर विश्वविद्यालय अतिपूर्ति अधिरोगित कर तथा की वसूली की प्राप्तः।

तररोक गाउँ में परिप्रश में कारण मताओं मोदिस के संबंध में पूर्ण विवरण के साथ अपना पक्ष 15 दिन के अन्वर बोर्ड र प्रयोश कर कराण द्वारा कारम बताओं नोटिस का उक्तर र प्रथित करने अखता सतीषजनक उत्तर प्राप्त न डोने पर लहीन के विषय गडु (अनुष्या निरारण एवं निरारण) असिनिक्स, 1981 सकस्ति।जित की घास-31(ए) सपडित घारा 21(4) के अन्तर्गत जारी हमा बन्दर्भ नेपारक को पुस्ति तथ पहलायमानकी दिवसों हेलु पर्याहनकीय शतिपूर्ति अधिरापित कर दी जाएकी, जिसका सम्पूर्ण का - वादिन करात गांध से होगा।

तक्षम अधिकारी के द्वारा यत्र निर्ममन हेतु अधिकृत।

मुख्य पर्यावस्थ अधिकारी (वृत्त-३)

प्राथमिक जिल्लामिक को सुधमार्थ एवं सावस्थान कार्यवानी हेतु प्रेषित—

विकासिकडी मुद्रामध्यम्

्र अविशासी अभिवन्ता, स.प. पारंप कार्यसेशान ति., विद्युत दितवण साम्ब, मुजपकननमर ।

अधिकारः प्रतियमग्रः काल संस्थानः मुक्तपक्षसम्बदः।

मुख्य वर्षातरण अधिकारी, वेस्ट मेनेपानेन्द डिवीजन-1/2 ३३ प्रदूषण नियंत्रण बाई लखनक ।

ें होर अभिक्रारी ए.प. प्रदूषण नियंत्रण बीर्ड, मुख्यफरनगर को इस निर्देश के साथ कि उपरोक्त आदेशों के अनुपालन के सकत न प्राप्तर्य का आहारन निर्शेक्षण कर आख्या 15 दिन में आवश्यक रूप से प्रेषित किया जाना शुनित्रिवत परें।

मुख्य प्रवीवरण अधिकारी (पुनी-3)

\$ 8 f. 210

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Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICAT NO:

VALID UP TO: 06/10/2026

Name of the Applicant

RAGHURAJ GARG

Address of the Applicant:

9th Km Stone, Bhops Road,

Muzaffamagar

Company Name:

M/s SHREE SIDHBALI PAPER

MILLS LIMITED

Company Address

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Serial No. of Application Form

MZEN0921NIN0054

Date of Submission

02/09/2021

Specimen Signature of the User:

Location particulars:

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No.

9TH KM, BHOPA ROAD,

MUZAFFARNAGAR

Municipality/Corporation

Yes

Ward No.

251001 251001

Holding No.

Rate of Withdrawal (m3/hr.)

40.00

Date of Energization (In Case of

Electric Pump)

08/02/1990

Particular of the Existing Well and Pumping Device

Type of the Well

Tube Well/Boring

Purpose of the Well

industrial

Assembly Size (For Tube Well)

0.00

Approx. Strainer Length (For

Tube Well)

0.00

Diameter (For Dug Well)

0.00

Type of Pump to be Used:

Submersible

H.P. of the Pump:

7.50

Operational Device

Electric Motor

Maximum Allowable Rate of

40.00

Maximum Allowable Running

11.00

Withdrawal (m3/hr.):

Hours Per Day:

Maximum Allowable Annual Extraction of Ground Water:

132000

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at St. (2) for extraction of ground water at a rate not exceeding that as shown at SI. (3)), for Running Hours I day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

Place:

Date:

GENERAL CONDITIONS

- . In case of any change of ownership of the proposed was fresh authorization has to be noticed
- No change of location, theugh, rate of withdraws and pumping device in respect of the proposant self as indicated at St. (2) and (3) of this certificate shall be made without prox permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this as Minint Conflictor
- . For the platforms of measuring and recording the quantity of ground water extracted, avery east uper shall affer digital water flow materia. sponforming to RCS. It's standards; having telemetry system in the abstraction structure, which record rate and quantum of extraction, at butlet of purious thecors and it what he presumed that the quantity recorded by the meter has been extracted by the said user until the contrary is proved. The rade of extraction of ground water from the well as shown in hem 3(#) shall not exceed to the recorded rate from water maters. The concerned Authority reserves the right to stop extraction of ground water from the well due to qualify frazands or any other reasons. If the
- squaton so demends
- In case of any change of ownership of the existing well-fresh registration has to be obtained
- No change of location, design, rate of withdrawal and pumping device in respect of the existing wat as indicated at 56. (2) and (3) of this partificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect. ouring verification at any subsequent stage. This registration is Eable for cancellation
- The Certificate of Authorization NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renews: through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of plazometers and installation of digital water level recorders with Memetry shall be mandatory for user. Depth and zone tapped of prezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- Guidelines for Installation of Plezometers and their Monitoring

Preparater is a borewell Aubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of plezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. If will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

77.67.40			Monitiring Mechanism			
S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Manual	DWLR with Telemetry		
1	< 10	0	0.	a		
2	11 - 50	1 .	1	٥		
3	50- 500	1	0	1		
4	> 500	2	٥	2		

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR) Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABI, approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/fube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care off.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- Any other condition imposed by the concerned Authority.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions!

- No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the seared quantity of water
- () All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- all All industries abstracting ground water in excess of 100 mills shall be required to undertake annual water audit through Confederation of Indian Industries (CIV) Federation Indias Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit sudd reports within those months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by all least 20% over the next tives years through appropriate means.
- Construction of abservation well(s) (discometer)(s) within the primities and installation of appropriate water level monitoring mechanism as mentioned in General Condition no 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m3.
- iday of ground water and. Monitoring of water level shall be done by the project proportert. The perconeter (observation well) shall be ponstructed at a minarcum distance of 15 m from the bore well production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well, wells. Morthly water level data shall be submitted online to the Ground Water Department, UP
- v) The proponent shall be required to adopt roof top non-water harvesting/ recharge in the project premises. Industries which are likely to poliute pround water (chemical, pharmaceutical, dyes, pigments, pierts, textiles, tarmety, pesticides/ insecticides, fertigers, sisughter hypse. explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated: untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning. Staughter Houses, Dye. Chemical Petrochemical, Coal washenes, other hazardous units etc. (m) per CPCB list) need to undertake necessary wall head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User. The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrestructure projects that inquire dewatering, proponent shell be required to carry out regular monitoring of dewatering. discharge rate (using a digital water flow meter) and submit the data coline to Ground Water Department, UP as applicable, Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m3 idey. The water from STP shall be utilized for toriet flushing, car washing, gardening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose. पर अनापति प्रमाणस्य किशी प्राधिकारी द्वारा प्रमाणित नहीं है। इसे मात्र पूर्व उसेकन के उद्देश्य से प्रमोग किया जाना चाहिए।



CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD



Building No TC-12V Vibbuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

15.1 5 - 1779X103 Muzaffar Nogar 2022

Date:17/10/2022

1 Some of Industry: SHREE STRIBALLE SPEECHELIST IMELED

2. Address of Industry: 9th Kin-Stone - Hhopo Road - Mazaffarragus MUZATEAR NAGAR 231991

L. District Manuflamigar

Description about sampling point; Final Order Discharge of F.T.P.

5. Type of Sample (Grabet omposite Integrated): Gual-

might Collected By: Anony Kumin Coy Magistrate: Muzaffamagin & Innam Ali A.E.E. Regional Office-Muzaffamagar

and Officer: Colourless So Specific

8. Quantity and Packing: 2 8 7 to PVC

9. Date of Sample Collection: 13:00/2022

100), 5220 B Open Reflux Method

10. Analysis Indented by: RO MazuffarNagar the Plate of sample receipt in Lab: 14 00 2022

Standard Detection Parameter Method Name Unit Results Range 02-12 7.05 7.0-8.5 111 4500 H B Electronic method 10-20000 mg/l 50 44.0 Somethid Solids 2540 D Total ting/1 —unded Solids dried at 103-105 DC 2100 10+50000 mg/l Solub. 2540 C Total Disselved mg/L 1026.0 Solids dried at 180 bC Hi- 50000 mg/l silids 2540 B Total Solids dried mg/L 1070.0 at 103-105 OC 10 10 3 day 27 0C IS 3025 (Part 44): 1.0 -50000 mg/l mg/l 25.6 30 993 Hio

is interest. Standards for discharge of creatforment Pollutons are as port-A Effluent(Schedule-VI). The enveronment (Protection) Roles, 1985 source: and a facilities of the property of the second standards are standards for specific purpose

216.0

mg/l

Analysed by

Art Copta(5A)]

Authorized by

TANANT ON THE PARTY From Provid ASO

RAM GOPAL

250

THE PARKET STORY W.

5.0 -100000 mg/

Chief Environmental Officer

Central Laboratory

The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without il a second pennission of laboratory, 3. The test report pertains to the sample as received in Lab.

Dated: 30/12/2019

Dated:30/12/2019



U.P. Pollution Centrol Board

CONSENT ORDER

Ref No. -66716/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water/MUZAFFARNAGAR/2019

To.

Shri RAGHURAJ GARG M/s SHREE SIDHBALI PAPER MILLS LIMITED 9TH KM BHOPA ROAD MUZAFFARNAGAR, DISTI- MUZAFFARNAGAR

(UP),MUZAFFAR NAGAR,251001 MUZAFFARNAGAR

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. SHREE SIDHBALI PAPER MILLS LIMITED

Reference Application No :6007310

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. SHREE SIDHBALI PAPER MILLS LIMITED is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Control of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority .

Nishi man man Kumar Deservice Chauhan man service serv

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauban

CEO

C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SHREE SIDHBALL PAPER MILLS LIMITED vide

Consent Order No. 6007310: Water

Dated: 30/12/2019

CONDITIONS OF CONSENT

 This consent is valid for the approved production capacity of Kraft Paper 250 MTD using Waste Paper as main raw material.

2 This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process/fuel/ plant machinery failing which consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

		Effluent Disc	harge Details		
	S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point	
		Domestic	3 KLD	Septic Tank	
-	2	Industrial	1400 KLD	ETP	

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with

the following norms dated treated effluent .

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	3 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in

conformity with the following norms. .

	Industrial Effulant		
S.No	Parameter	Standard	
1	Total Suspended Solids	As per Norms	
2	BOD	As per Norms	
3	COD	As per Norms	
4	Oil & Grease	As per Norms	
5	Quantity of Discharge	1400 KLD	

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from
 washing of floor and equipments etc should be treated before its disposal with treated industrial
 effluent so that it should be according to the norms prescribed under The Environment (Protection)
 Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water
 extraction and it will be the responsibility of the industry to comply with the various conditions of
 the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended. Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under F.P. Act 1986
- 10 Minimum 33% of the land on which unit is established will be covered, and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218 pdf
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 1.3. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order
- 14 Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

I-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to

each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. 6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ Camera at the inlet, Aeration Tank, Secondary Clarifier and outlet of Effluent Treatment Plant for On Line Monitoring and its URL and password shall be provided to the UPPCB Control room. 12-This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified /

approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority .

Nishi Digitah seperal tyuntu kuman Kumar Oueren Chauhan Outsi aktis Chauhan Outsi aktis

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.

Annexus-56

CONSENT ORDER

Ref No. -66739/UPPCB/MuraffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA GAR/2019

Dated : 30/12/2019

To:

She RAGHURA) GARG ALS SHREE SIDERALLPAPER MILLS LIMITED STEEKELBHOPA ROAD MUZAFFARNAGAR, DISTL MUZAFFARNAGAR ALLAR NAGAR 251001

MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to Mrs. SHREE SIDHRALL PAPER MILLS LIMITED

Reference Application No. 6009591

Dated 30'12'2019

- With reference to the application for consent for emission of air pollutants from the plant of M.s. SHREE SIDHBALL PAPER MILLS LIMITED, under Air Act 1981. It is being authorised for said emissions: as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Kumar David Chauban Linica

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagas

Note (12) Number (2)

(-3,

Dated 30/12/2019

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper- 250 MTD using Waste Paper as main raw material.
- The consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process/fuel plant machinery failing which consent would be deemed void.
- The maximum rate of emission of flue gas should not be more than the emission norms for the
- his Air Pollution Source Details

	Air Pollution Source Details					
5.50	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height	
1	25 TPH Boiler	Coal, Fire Wood and Biomass	1	Particulate Matter	40 Meter From Ground Level	

(c) The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Qua	ality Details Detail		
S.No	Stack No	Parameter	As per Norms	
5.40	Stack 110	Particulate Matter		

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules potified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

The anclusing shall obtain prior consents in the event of any addition of new emission generation of acceptable as Botler Furnace Hesters D.G. Sets or alteration of existing emission sources in accordance with sections 21 22 of air Act 1981 has amended respectively).

Minimum of a of the land on which industry is established will be covered, and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its this worlder no libertains 220 2018 of the 16/02 2018. The copy of this guideline is available at 192 (tree a way appels soon pull Caren Belt-Guidle, 16/0218 pdf.)

Suspended during the classic period and after ensuring the compliance and after revocation of classic order the C10 and automatically be effective with additional conditions mentioned in the classic period and after revocation of classic street the C10 and automatically be effective with additional conditions mentioned in the classic street areas.

8. Industry shall stude by the directions given by Hon'ble Court, Central Pollution Control Board and 1 PPCH has proceeding and safe goard of environment from time to time.

Specific Conditions:

The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.

Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

- The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission continus with the standards prescribed under the E.P. Act 1986 as amended.
- 4. The industry shall submit Unvironmental Statement in prescribed format in Form V of rule-14 of 1. P. Bules, 1986.

The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agre based raw materials in the production process.

b. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

Industry shall install OCEMS on stack as per the direction of CPCB.

8. Industry shall submit the stack/ambient air quality monitoring report from approved Laboratory within one month.

The industry shall abide by orders i directions issued by Hon'ble Supreme Court Hon'ble High Court. Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

10 The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified approved laboratory under E.P. Act 1986.

1. The industry shall comply with various provisions of Air (Prevention and Control of Pollution)
Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all
other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC.
CPCB and SPCB in time to time:

12 The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the

lion ble Supreme court order till further direction.

Participant of the Participant o

13 Unst must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

14.1f the CPCB or CPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its

availability.

17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler Furnace! Heaters: D.G. Sets or alteration of existing emission sources in accordance with section- 21-22 of air Act 1981 (as amended respectively).

18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02/dt. 10/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building Railway Road, Muzaffarnagar

Stack Louission Test Report

Ref. No. 18078928 Mazaffar Nagar 2022

Date: 17/10/2022

1- Name & Address of Industry: STRLE SEMBALLPAPER MILES PRIVATE LIMITED

2. Sample Collected By (11) Vigual Kumar (A.E.F. (2) Mannesh Kumar (ER.F.

1 Date of Monitoring: 50 09 2022

Source of Sampling: Stack

5. Stack attached to: Boiler(CVI.)

is Stack Height: 45 Meters

*. Total No. of Boiler: 01

8. Capacity of Boiler: 25 TPH

- Unclused: (18lice Hask (2) Wood Chips

(= Quantity of Fuel used: (1)Ricc Husk-120 TPD (2) Wood Chips-20 TPD

11. Flue Gos Velocity: 7.87 nv sec

12- Air Pollution Control Device: Multi Cyclone & Wet Scrubber

13. Other remarks (if any): At the time of inspection Industry found oprational.

14. Further details of sample location nad Test methods followed are appened overleaf:

Sr	Parameter	Unit	Result	Standards
1111.	PM	mg/Nm3	110.70	150

tualysed by-

Manoesh Kumar JRF]

tuthorised Signatory-

What Sough RO

ANKIT by second sycar SINGH 2022/1079 Regional Officer

Apply For Permissions/NOCs/Licenses/Ir

Home

Apply For Permissions/NOCs/Licenses/Incentive

Select Enterprise/Unit for which Departments Permissions/NOCs/LI

UPSWP19067725701 - SHREE SIDHBALI PAPER MILLS LIMITED

Reset Choice

Select Department Name

Pollution Control Select Service N		•
Authorization (under the H	azardous and Other Wastes (Mana
New Applicatio	n	
1 Polluti	on Sr.No.	Service Name
Board		Application ID 1 Authorization under the Hazardo and Other Wastes (Management Transboundary Movement) Rule: 2016 19067725701030000000



UTTAR PRADESH POLLUTION CONTROL BOARD

FORM 1 [See Rules 6(1)]

Application required for grant/renewal of authorisation for generation or collection or storage or transport or reception or recycling or reuse or recovery or pre-processing or co-processing or utilisation or treatment or disposal of hazardous and other waste

Part A: General(to be filled by all)

1. (a)	Name and address of the unit and rocation of rocation	SHREE SIDHBALI PAPER MILLS LIMITED 9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
(b)	Name of the Occupier of the facility or operator of disposal facility with designation, Tel, Fax and e-mail:	RAGHURAJ GARG/DIRECTOR/9837060030/shreesidh balipapermill@yahoo.co.in
(c)	Authorisation required for (Please tick mark appropriate activity or activities:)	Collection, Storage, Disposal
(d)	In case of renewal of authorization previous authorization numbers and dates and provide copies of annual returns of last three including the compliance reports with respect to the conditions of Prior Environmental Clearance, wherever applicable:)	
2.	Nature and quantity of Hazardous waste handled in T/A	Annum (or) KL/Annum

Name of Process	Name of Hazardo us Waste (Categor y No)	Quantity	Waste Type	Waste Storage	Waste Disposal	Source of generatio n of waste	Physical status	Quantity stored at any time	accumul ated as on 31st March
Handling of hazardous chemicals and wastes	Contami nated cotton rags or other cleaning materials	.125 T/Annu m	Landfilla ble	Plastic Drums	y and Reuse Authoriz ed recyclers	Manufacturing of Kraft Paper 250 M111	Semi solid	032 T	от
Handling of bazardous chemicals and wastes	Empty barrels/c ontainers /liners contamin ated with hazardou s chemical s /wastes		Recyclab	Plastic Drums	Recover y and Reuse Authoriz ed recyclets	MTD		075 T	
Industrial operations using mineral or synthetic of as lubricant in hydraulic systems or other application	Used or spent oil	.300	le	b Plastic Drums	Recover y and Reuse- Authoria ed recycler	(uring the Kraft Paper-250 MTD	of .	2.5 T	
De- contaminat on of barre container used for handling of hazardous wastes/che icals	s tof waste f water arising	g d	Inciner u ble	a ETP Sludge	Handed over to TSDF i Bharat Oil waste manag ment c	e Kraft Paper 250 MTD	of solid		
De- contamina on of barry / container used for handling of hazardous wastes/chi icals	els contain es gresid arising of from decont	T/Ant mue a	Incine ble	Froce Sludg		i.e Krafi Pape 250 MTI	g of solic		r 0T

--- This is computer generated application --https://upocmms.nic.in/ - (UPPCB)

	Schedule	Name of Process	Name of Hazardo us Waste (Cutegor y No)	Quantity	Characte risitics of each wastr	The desof utilization in plants in the Recycle Recovered as the Recycle Recovered as the Re	the such use/ ing/ ry/R using	If not utilised within the plant, provide details of what is done with this waste	Details of arrangement s for transportatio n to actual users/ TSDF	Details of the environment al safeguards and environment al facilities provided for safe handling
(e)	hazardou	s chemica	er wastes als as defu t of Hazar	ied under	the Manu	facture.	Muz	Km Stone , F eaffamagar, N GAR, 251001	Shopa Road . IUZAFFAR	

Part C: To be filled by Treatment, storage and disposal facility operators

1.	Provide details of the facility including:	Dhora Pood
(i)	Location of site with layout map:	9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
(ii)	Safe storage of the waste and storage capacity	
(iii)	The treatment processes and their capacities	
(iv)	Secured Landfills	
(v)	Incineration, if any	
(vi)	Leachate Collection and Treatment System	
(vii)	Fire Fighting Systems	
viii)	Environmental management plan including monitoring	
(ix)	Arrangement for transportation of waste from generators	
2.	Provide details of Any other activities undertaken at the Treatment, storage and disposal facility site.	
3.	Attach a Copy of prior Environmental Clearance	Not Attatched

Part D: To be filled by recyclers or pre-processors or co-processors or users of hazardous or other wastes

1.	Nature and quantity of different wastes re both:	eceived per annum from d	omestic sources or imported or
	Hazardous Wastes Type	Quantity	Source (Domestic/Imported)

FORM 10 [See rule 19 (1)]

Typed Name & Stamp: Signature: Typed Name & Stamp: Signature: Month Day Typed Name & Stamp: Signature: Typed Name & Stamp: Signature: Typed Name & Stamp: Signature: Month Day Month Day Typed Name & Stamp: Signature: Month Day Month Day Signature: Typed Name & Stamp: Signature: Typed Name & Stamp: Signature:	nment are tuly a re categorised pac condition for transacons. Ye Z O Ye	op its nd accurately sted, marked,
Stamp Stamp: Signature: according to applicable national government regular Month Day Typed Name & Stamp: Signature: Day Day	nment are fully a re categorised pac condition for transactions.	nd accurately sed, marked, sport by road
STransporter Acknowledgement of Receipt of Waste according to applicable national government regular Month Day 5 Transporter Acknowledgement of Receipt of Waste	nment are fully a re categorised pac condition for transactions.	nd accurately sed, marked, sport by road
according to applicable national government regular many Signature of the Company	nment are fully as re categorised par condition for transactions. Ye	nd accurately sed, marked, sport by road
according to applicable national government regular matter and the property of	nment are fully a re calegorised par condition for trans ations.	op its nd accurately sked, marked, sport by road
according to applicable national government regular	nment are fully a re calegorised par condition for trans ations.	op its nd accurately sked, marked, sport by road
W	nt of leak to sto nment are fully a re calegorised pac	op its nd accurately sted, marked,
SENDER'S CERTIFICATE I hereby declare that the contents of the consig described above by proper shipping name and as	ase of leaking nt of leak to sto	e/ xp its
Special Handling Instructions & Additional Information Do not throw Drums from truck. In case apage, use Washing soap at point leakage.		-1
12 Physical Form (Solid/Semi-Solid/Sludge/Oily/Tan		uid)
11 Total Quantity No. of Containers 1990 78 Kg- No.		
10 Weste Description ETPS (volg) + Master Waster 101	30 Rg +	7-18
(III) UEPPCB/HO/Haz-B-06/11/290, dt.08.05.12 (III) 93/C-2/Haz/657/13 Dt.29/05.13 val	o upto 05/201	Pacon
9 Receiver's Authorization No. (I) G-132/Haz Order-30/13, dt.20/12/13	valid upto Feb	2018
(III) BRARAT OIL & WASTE MANAGEMENT LTD. (IIII) BRARAT OIL & WASTE MANA Plot # 672, Sikandra Road, NH-2, I Tehsii Akbarpur, Kanpur Dehat, UP e-mail:sales@bharatoil.com	P. Tel : 0512-22	85296
(i) BHARAT OIL COMPANY (i) RE E-18, Site-IV, Sahibabad Industrial Ghaziabad, UP-201010 Tel.: 0120-e-mail:sales@bharatoil.com	4167924.	
7 Vehicle Registration No. U112_AT - 2699	33.	200
5 Transporter's Registration		1
5 Type of Vehicle (Truck / Tanker / Special Vehicle)	13	100
4 Transporter's Name & Address (including Phone No. and email) Gowm L	- AMERICA	-
3 Manifest Document No. NRAF-340 - 0.53 DT - 3	20/02/22	-
2 Searcher's Authorization No.		
1 Occupier's Name & Mailing Address (Including Phone No. and email) (Including Phone No. and email)	el	
MANIFEST FOR HAZARDOUS AND CHIEF CONTROL OF THE CON	6106	14

MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No.: 62926

OR Address Shree Sidh basi Paper Mills (He) Occupier's Name & Mailing Address (including Phone No. and email) 9 th KM Bhopa Road Myzaffar Noga Sender's Authorization No. Manifesi Document No. haller No- 14 Lansporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehicle, Type of Vehicle 6 Transporter's Registration UPB AT 0628 7 Vehicle Registration No. (I) BHARAT OIL COMPANY (I) 8 Receiver's Name & Malling Address E-18. Site-IV. Sahibabad industrial Ghaziabad, UP-201010 Tel.: 0120-415 (including Phone No. and email) e-mail:sales@bharatoil.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 Mauze Mukimpur, Roorkee-Lakshar Road, Roorkee - 247664 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (I) 1486/UPPCB/Ghaziabad/UPPCBRC//HWM/GHAZIABAD/2018 Valid upto: 03/05/2023 Receiver's Authorization No. (iii)1403/UPPCB/KanpurDehat(UPPCBRO)/HWM/KANPUR DEHAT/2018 Valid upto:30/64/2823 (ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 old oil old Grease Biomass Stude 10 Waste Description 76 Kg 179 kg m'or MT 569 Kg 11 Total Quantity No. of Containers Gireafed Chotha (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked, For Shree Sidhbali Paper Pilenahined: and labeled, and are in all respects in proper condition for transport by road Typed Name & Stamp: Year Month Day Year 15 Transporter Acknowledgement of Receipt of Waste Month Day Signature : Typed Name & Stamp: men 16 Receiver's Certificate or Receipt of Hazardous and Year Month Day other Waste : -Typed Name & Stamp: Signature:

S.N.	MONTH	ASH GEN. (QTY)	DISPOSSED QTY
	III.O.ICITI	AST GEN. (QTT)	DIST OSSED QTT
1	FEBRUARY,2022	288.060	288.060
2	MARCH,2022	270.000	270.000
3	APRIL,2022	246.720	246.720
4	MAY,2022	233.760	233.760
5	JUNE,2022	176.700	176.700
6	JULY,2022	225.600	225.600
	TOTAL	1440.840	1440.840

5.N.	MONTH	PLASTIC WASTE GENERATION	PLASTIC WASTE DISPOSSED QTY
1	FEBRUARY,2022	19.019	13.550
2	MARCH,2022	22.884	14.200
3	APRIL,2022	21.161	0.000
4	MAY,2022	18.921	10.360
5	JUNE,2022	15.460	17.925
6	JULY,2022	21.252	16.480
	TOTAL	118.696	72.515

(Formerly known as Shree Sidhbali Paper Mills Limited)

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The Chief Unvironmental Offices (C. 3), 1. P. Pollution Control Board 1. C. 12V, Vibbint Khand Comm Sagar, Uncknown Smith

Sub: Regarding compliance of consent received under Section 25/26 of water Act 1974

Ref.: Your letter No. 66716/UPPCB/Muzaffarnagari UPPCBRO)/CTO/Water-Muzaffarnagari 2019 dated 30/12/2019

SIL

It is with reference to your office letter No. 66716/UPPCB/Muzaffarnagar (UPPCBRO)/CTO/Water/Muzaffarnagar/2019 dated 30/12/2019 wherein you have required us to solunit point wise compliance of consents issued to us under Water Pollunion 3c/13/24. We forwarder submit point wise compliance of consents of conditions as:

CONDITIONS OF CONSENT UNDER WATER POLICITION ACT -1974

- That we will producing Kraft Paper 250 Mi day on an average.
- Agreed
- 3. The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPCB that their letter dated 08.12.2017.
- The industrial & domestic waste water is collected & treated separately.
- 4.1a) The domestic effluent discharge standards as notified under the Environment (Protection) Rules-1986 will be strictly complied with
- 4.(b) The Industrial Effluent discharge standards as notified under the Environment (Protection) Rules-1986 will be strictly complied with.
- Effluent generated in all the process shall be treated before disposal as per prescribed Norms.
- The method of collecting of Effluent & its analysis shall be undertaken as per indian Standard as prescribed mader Environment Protection Act-1986;
- The unit has already obtained the permission of 1.25 at 12 for ground water extraction.
- The environmental statement will be submitted within time.
- That we will strictly comply with various precisions of water/air (prevention and control) Act 1974-1981 and F.P. Act 1986.
- The unit has already developed green belt in all its open areas.
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the SPCB & CPCB server.

GSTIN: 09AACCA9874B1ZK

CIN: U21012UP19B0PTC00S074

(Formerly known as Shree Sidhbali Paper Mills Limited)

low meter has already been installed at all some abstraction points and water This sumption has been reduced as per change to CPC to

- If the CPCB/SPCB assure as closure notice measure we will ensure the strict 1.3 compliance of it.
- Industry will comply all order direction passed round by Hon'ble Supreme Court, 14. How ble High Court, How ble National Green Leboural CPCB and J. B. Dellation: Control Board for protection and safe grand of curs contocus from time to be se-

SPECIFIC CONDITIONS

- Opearing parameters of each treatment and will be taken care.
- The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPC II. Add their letter dated 08:12:2017
- 30 Agreed
- The unit ensure the continuous and uninterrupted data supply for the OCEEMS to the 480 SPCB & CPCB server.
- Flow meter has already been installed at all water abstraction points and water 5. consumption has been reduced as per charter by CPCB.
- The unit has already obtained the permission of UPGAVD for ground water extraction. 7
- If the CPCB/SPCB issue us closure notice in figure, we will ensure the strict 8 compliance of it.
- The environmental statement will be submitted within time. 9,
- 10. The unit shall comply with the discharge norms of treated waste water under the Environment (Protection) Rules 1986 as has also been conveyed by CPCB vide their letter dated 08.12.2017.
- 11. Agreed
- 12. We will be doing production as per installed capachy memioned in our consent order.
- 13. Industry will comply all order direction passed issued by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollunon Control Board for protection and safe guard of environment from time to time.
- 14. The industry shall submit treated effluent analysis report of approved laboratory on quarterly basis.
- 15. that we will strictly comply with various provisions of water-air (prevention and control) Act 1974 1981 and F.P. Act 1986;
- 16: The copy of latest balance sheet was enclosed with consent application.

CIN: U21012UP1980PTC005

(Formerly known as Shree Sidhbali Paper Mills Limited)



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This is for your kind knowledge & necessary action.

Dranking you.

FOR SHIRET SIDIB ACT PAPER MILLS PRIVATE LIMITED

(Formerly known as Shreg Sidhbali Paper Mills Limited)

(Authorized Signators)

C.C.

To, The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)

(Formerly known as Shree Sidhbali Paper Mills Limited)



Too

The Chief Unvironmental Officer (C. 3)

1. P. Pollution Control Board

1. C. 12V, Vibban Khaml
Genti Nagar, Lucknow (2001)

Sub: Regarding compliance of consent received under Section 21/22 of Air Act 1981

Ref.: Your letter No. 66739/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/ MUZAFFARNAGAR/2019 dated 30/12/2019

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It is with reference to your office letter No. 66739/UPPCB/Muzaffarmagar (UPPCBRO)/CTO/Air/MUZAFFARNAGAR/2019 dated 30/12/2019 wherein you have required us to submit point wise compliance of consent issued to us under Air Pollution Act-1981. We bereunder submit point wise compliance/conditions as:

CONDITIONS OF CONSENT UNDER AIR POLLUTION ACT - 1981

- That we will producing Kraft Paper 250 MTD on an average.
- That we will producing Kraft Paper 250 MTD on an average, prior approval will be taken before making any modification in product/process/fuel/plant & machinery.
- 3.a The emission quality of Flue Gas will be maintained strictly as per prescribed norms by the Board.
- b&c The Quantity of other Pollutants shall also be within norms as prescribed by the Board/MOEF/CPCB.
- 4. We are putting our sincere efforts to look that the invironment surrounding the factory site i.e. inside/outside is not polluted.
- The emission sources has been already mentioned in air consent seeking application form.
- The unit will ensure the effective & continuous operation of its A.P.C.S. & air emissions will be well under the prescribed norms.
- Industry will submit environment statement in prescribed format within time.
- Industry will comply the all order direction passed bested by Hon'ble Supreme Court.
 Hon'ble High Court, Hon'ble National Green Tellmann, CPCB and U.P. Pollution
 Control Board for protection and safe guard of environment from time to time.
- 9. The industry shall submit stack emission monitoring & analysis report and analysis report analysis report and analysis report and analysis report analysis report and analysis report and analysis report and analysis report analysis report and analysis report analysis report analysis report analysis report analysis report analysis report and analysis report analysis repo

Read, Office & Works: 9th Km. Stone, Bhopa Road, Muzaffamagar-251 001 (U. P.) Ph.: 7351006200, 7351006210

(Formerly known as Shree Sidhball Paper Mills Limited)



- hidrogres will strictly compile with conservation and a conservation and countries by a rest and a P. L. C. Pre-
- Newval commons & manterrupted data will capplied from OCLEMS to the CPUBA SPUR server
- The copy of latest balance sheet is enclosed. We in all a sughicing the consent fee submitted in fast 4 years.
- The unit will not use per coke & F.O. in compliance of Supreme courts orders.
- 140 Luci will be used as mentioned in consent application form.
- 13 The unit shall obtain prior consent in the event of my additional emission organism with the
- The unit has maintained preen belt over all of its open area, same shall be maintained regularly.
- If the CPCB/SPCB issue us closure notice in future, we will ensure the strictly compliance of its
- Industry will comply the all order direction passed issued by Hon'ble Supreme Court. 18. Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Polletion Control Board for protection and safe guard of environment from time to time.

SPECIFIC CONDITIONS

- We are putting our sincere efforts to look that the environment surrounding the 1_ factory site i.e. inside outside is not polluted.
- 2, Astroed
- The unit will ensure the effective & continuous operation of its A.P.C.S. & air 3. emissions will be well under the prescribed norms.
- Industry will submit environment statement in prescribed format within time. 4.
- 5. Agreed
- 6. That we will producing Kraft Paper 250 MTD on an average.
- Agreed continuous & uninterrupted data will supplied from OCTEMS to the 7. CPCB & SPCB server.
- The latest stack monitoring report will be submitted if required. 8.
- Industry will comply the all order direction passed issued by Hon'ble Supreme Court, 9. Hon'ble High Court, Hon'ble National Green Tribunal, CPCB and U.P. Pollution Control Board for protection and safe puard of environment from time to time t

GSTIN: 09AACCA9874B1ZK





- The industry shall submit stack emission monitoring & analysis report and ambient air quality from a certified approved laboratory on quarterly trace.
- 11 Industry will structly comply with carons processes of water or Option from and control) Act 1974 1981 and J. P. Act 1986.
- 12. The unit will not use pet coke & F.O. in compliance of Supreme courts orders.
- 13 Charter as applicable has been followed.
- If the CPCR/SPCB issue us closure notice in future, we will ensure its critely compliance of its.
- The latest balance sheet is enclosed.
- The industry will use minimum 20% bio-briquette as fuel depending upon its availability.
- 17. The unit shall obtain prior consent in the event of any additional emission patterntion sources.
- The unit has maintained green belt over all of its open area, same shall be maintained regularly.

This is for your kind knowledge & necessary action.

Thanking you.

For SHREE SIDHBALL PAPER MILLS PRIVATE LIMITED

(Formerly known Shree Sidhbali Paper Mills Limited)

(Authorized Signatory)

C.C.

To, The Regional Officer, U.P. Pollution Control Board, Muzaffarnagar (U.P.)

GSTIN : 09AACCA9874B1ZK

CIN: U21012UP1980PTC005034

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

ंट्य संस्था 20 (ती अ नापू

1437/2022

Perton 18/10/2022

प्रवीक्त

मेला की सिद्धवाने तथा किला तिसीटेड हरा कि मी भाषा रोज जलपद मुख्यकरनकर।

यह कि मैत्रसं की सिद्धबंदी पेपर मित्स तिमिटेंब प्रवा कि.सी. मीपा रीज, जमपद-मुजनकरनगर जाकि वस्ट उपन का नवीर कर कापट पेपर में उत्पादन हेतु उपरोक्त बर्गित स्थल पर कार्यस्त है. हायू (प्रदूषण निवारण एवं नियंत्रण अधिन्यम 1981 जनकोधित को बार-40 के अंगर्गात एक कम्पनी है।

यह कि उद्योग मैसर्स की सिद्धवानी पेपर मिल्स लिमिटेड, 9वां कि.मी. भोगा रोज, जनगढ-मुजयकरनाए व विवाह सह ्राजनीवटीत में विश्वासभीन ओवएत संस्था 277/2022 लियाकत अली एवं अन्य बनाम उत्तर प्रवेश छरकात में वरित अस्टित ेमार-21.07.2022 के अनुपालन में बोर्ड हाला गठित संयुक्त समिति हासा संयुक्त रूप से दिनांक-13.09.2022 को किया गया निरीक्षण के समय दिये गये प्रयत्र **| विवरण के अनुसार उद्योग** में ब्यायलर से अ**मित प्रलाई** एक के निस्तारण के संबद में कोई एवन उपलब्ध नहीं करायी गयी न ही उद्योग द्वारा पलाई ऐश को निस्तारित किये जाने वाले रखल का क्षेत्रफल एवं खसरा संख्य ा विकरण उपसंध्य नहीं करुपा गया तथा निस्तारण स्थल पर धूल उत्सर्जन की राकथान हेतु Green Cover, Water Sprinkling एवं Obstruction Wall के सबस में कोई विवरण उपलब्ध नहीं कराया गया। निरीक्षण के वीरान उद्योग के आसागर क्षेत्र में विभिन्न स्थानों पर भूमि पर भारी माळ में पलाई ऐक इन्य पाया गया है तथा निस्तालण स्थानों पर वास प्रदेशक नियंत्रक ातु किसी प्रकार का डस्ट संप्रेशन सिस्टम स्थापित नहीं पाया गाम, जिससे आसपास के क्षेत्र में वायु प्रयूपन जी तलस्य ज्यात होना नवामादिक है। वेस्ट पंपर आधारित परंप एण्ड पेपर इकाईयों में सामान्यदः उत्पाद का 1,5% प्लास्टिक वेस्ट जनित होता है। पद्मीर में बेस्ट पेपर आधारित कापट पेपर उत्पादन की कुल क्षमता-250 मी.टन ∕ दिन है। अतः जनित प्लास्टिक वेस्ट की मात्र 37.5 मी.टन/मार होती है। तरोग द्वारा प्लास्टिक **देस्ट के निस्तार**ण के सम्बन्ध में विवरण प्रस्तुत किया गया। तदांग द्वारा दिए मधे दिवरम वे अनुसार फरवरी 2022 **से जुलाई 2022 के मध्य कुल 19.77 मी.टन**/माह प्लास्टिक वेस्ट को निक्लारण किये जाने की सुचना प्रेषित की गयी है, परन्तु प्लास्टिक देस्ट को निस्तारण हेतु कहाँ प्रेषित किया गया है, के सम्बन्ध में कोई क्रियास्ट प्रस्तुत नहीं किये गर्व तथ शेष 77.64 **मी.टन/माह फ्लास्टिक देस्ट के निस्ता**रण के संबंध में कोई विवरण प्रस्तुत नहीं किया गया. जिससे स्पष्ट है कि उद्योग से जिनत स्वास्टिक बेस्ट का निस्तारण नियमानुसार नहीं विध्या जा रहा है।

अग्रेतर माठ एन०जी०टी० में विद्याराधीन ओ०ए० संख्या 277/2022 लियांकत अली एवं अन्य बनान उत्तर प्रदेश सरकार न वर्तित आदेश दिनाक-21.07.2022 के मुख्य अंश निम्नवत् हैं :--

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribunal within two months...."

उद्योग को दिनांक-31.12.2024 तक सहार्त सहनति वायु निर्मत को गयी है. जिसको शर्ती का उस्तरमा किया यह रा है। उद्योग के विरुद्ध विभिन्न मान्यमों से प्लासिटक देस्ट जासान की शिकायत प्राप्त ही रही है। उद्योग द्वारा बीचे के यह दिनाक-30.12.2019 हास निर्मत सहार्त सहमति दायु की शर्ती एवं मा, एन जी ही दारा प्रतित आदेशों का जन्माएन शिवा जा राम

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का तर कर है के पर प्रिकार के एक किस का विभिन्न अग्र किसी भी गाँउ अनाई-मुख्यास्थान के वर्ष के पर

िया कर किया कर का अपनेता बाद को (सेविया Guipend) कर दिया आहे।

कार के का अन्य प्रदेश के किया जिसके को किया, बीचा तह जनका मृतकारमार की उससे उत्पाद है। जनकार के का का का का

ा । अपने प्रतिकारियों से यह अपने भी एक भी सिक्स्ती पेशा किस्त विस्टिट प्रव किसी साथ सेंस

अ कर प्रकार कर पर को दिनके करने प्रोत्तन का प्रकार आहेरी को सरकाश प्रभाव से पनंद पर है।

्राप्त कर है। इस को क्षेत्र कर कि आप व सार स्थाप होता अधिकारण, नई दिल्ली द्वारा परित आदेशों है कि अपने कि अपने कि कि कि इस किक्सित की मधी भंधाओं लेंकों के अनुसार उद्योग भी सिद्धवर्ती प्रथर मिल् कि अपने कि अपने कि अपने के अपने मुंग्लिशियार के उद्योग आधिकार के अनुसादनीय राज्य निर्माण दिनाल 13.09.2022 में बहुराय करता के अपने के अपने हुए उपयोग-30.9007 — प्रतिदेश की पर से सुधारात्मक प्रयोगकी किय जाने हैं बहुराय करता के अपने हुए समान सिद्धि की अधिकार के उद्योग की वसुली की जाए।

पान के ताल के परिप्रश्य में कारण बताओं नोहिंस के संबंध में पूर्ण विवरण के लाम अपना पक्ष 15 दिन के अन्दर बाहें के होता कर पत्यान द्वार कराया बाराओं नोहिल का उतार ने ईबिट करने अबधा संतोषजनक प्रतार प्राप्त ने होने पर उद्योग के बिल्ह बाह्य नहार एहं निर्माल अधिनियम, 1981 प्रधासणीविंद की पास-31(ए) सप्रदित धारा 21(4) के अन्तर्गत जार बिल्ह नहार नोहरू को पृष्टि तथा पालकानवानी दिवसों संतु प्रधासणीय क्षारीपृष्टि अधिरोपित कर बी काएगी, जिसका सन्पूर्ण

कार्याच्या अपन गर्द गा होगा।

सक्षम अधिकारी के द्वारा पत्र निर्ममन रातु अधिकृत।

मुख पर्यापरम अधिकारी (द्वारा-३)

्रानामाः अध्यक्षित्व को सुवसार्थं को कामस्यक्ष कार्यकारी पेतु प्रेमितः-

विकारिकारी, मुखपक सम्पद्धः

विकास अध्यान वय भार धापिशन ति, विद्वा क्रिस्य खरड, मुलपकस्मम्दः

े अधिकार अधिकार एक शासक गुल्यावस्था ।

् अन्य प्रणासन् अधिकारी, देसर मैनेकमेन दिवीजन १/२ उ.स. प्रदूषण निर्माण गोर्ड लखनक ।

अंद्रीत आंत्राति, ए.प्र. प्रदूषण निर्देटण पार्ड, मुख्यकरनगर पति इत निर्देश के साथ कि उपरोक्त आदेशों के अनुपारन के जन्म में बुक्त है कर अद्रात्त के किया कर अत्या के लिन में व्यवस्था रूप से प्रेषित किया जाना सुनिर्देशन करें।

मुख्ये पर्वादाग अभिक्रते (दृत्य-४)

210

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To J. S. G. C. E. Cold., JAA.

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with winders carry

1.C.-12 V, Vibruti Krand, Gamti Nagor,

Jacknow 225 010

Inone : 0522-2730828, 2730831

E-mail Info@uppeb.com Website www.vapeb.com

Form 3 (C)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Juniter Section 14 of the Ultra Pradesh Ground Water Management and Regulation Act. 7019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICAT NO: VALID UP TO: 26/07/2026

Name of the Applicant

· MANISH KATULUR

Authors of the Applicant.

222 New Marris Caketim Bhops

Want Marcheologic

Company North

US MEDICIPO LE MILIS PVE CEI

Company Address

H. Red Physics

March Johnson

Strail North Application Form

UC/FN0721N860036

Date of Submission

HITTORICE.

Springs - Semalter of the Page.

Lecation porticolars:

1/4 contact Nacrain

Block

Walter Street

Higt No.

0.5 Km. Bhopa Road, Muzaffamagar

Municipality/Corporation

Ward No.

7970

Holding No.

thate of Verbanium in 1994.)

115.00

Yes.

Date of Energization (In Case of

72/01/2 H

Electric Pump)

Fartistian of the Existing Well and Pumping Device

Type at the Well

Tribe Wedfillowing

Purpose of the Well

helps to a

Assembly Size (For Table Well)

53,033

Approx, Strainer Length (For

Tube Welli

Diameter (Fire Dog Well)

0.00

Type of Pump to be Used.

ALC: NO THE REAL PROPERTY.

the of the haloge.

Verbaltanial Indiana.

1000

Operational Device

North Control

To a state of awards State of

ICTODAY.

Maximum Allowable Burning

Hours Per Day

Maximum Allowable Alimail Extraction of Ground Water:

The first third may officially authorized the recover applicant (user) to sink a wolf in the location applicable of the or facilities at all of the or facilities of the surface of the su

1160

Thirth.

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- A control on the open of payment up of the property back, there is no common to be secured.
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- In the purpose of onewprop and recording the quantity of ground ware not agent were used user shall all a logical agent fore motions. pull-range to MS. IS standards based belone to system in the abstraction shades which belong the order of sometimes and of in prompting devices and a shall be placed and the granter recorded to the matter has been set a middle of the contract of the proved the rate of extraction of project water from the well as long or other as a fact of the colon form of their water to a
- The conservation of Authority reserves the right to stop extendion of grazing a piechons the web time to confuse any other replacement. Charles of demands
- In case of any change of discounting of the existing soft flear region after the order or
- No integer of freedom, designs sale of wall-bound and pumping devices integers of the executive entire or interest or an interes community shall be made without price provisional of the Computer Fuzzors. And deviation in this regard with the conversion of the representation.
- In your little particulars I arternature furnished by the applicant in the application for issuance of the emphasism in found to be account. As equiverification at any authorises stage. This registration is kapin for parcellation.
- The Cestificate of Authorizations NOC shall be used for a period of Secure on the gas of assert the applicant not been accompanied. are and through a fresh application, at third ments days print to expect it, surely,
- comprehensive and distribution of right water level requires with beforeby, than be martiallies for one diagram, page the should be commencurate with that of the pumping well. The data obtained from digital water less the control of the pumping well. The data obtained from digital water less the control of the pumping well. the office on marchly has a
- Programme for Installation of Piezometers and their Monitoring

a a bocowell dishowell used only for measuring the water level by lowering the tapes sounder sequence water level decision. (201) I if it is also used to take evalor sample for water quality testing when ever needed. General guidelines for installation of prepared

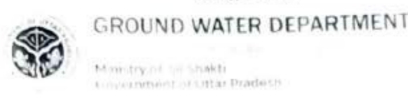
- In the state of the metallice constructed at the minimum of 50 in distance from the pumping well through which place it are as a condition of the matter of the prezenteter should be about 4. to 6.
- a couply of the perconder should be same as is case of the pumping well from which ground water is being abstracted. It more one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facinate challes med as deeper ground water aquifer monitoring.
- Ids. of prezometers to be constructed & Type of water level monitoring mechanism shall be as per helpe table.

F No.	Quantum of Ground water withdrawal (cum/day)	No of plezometers required Montani		string Nechamim
10.000	Consultation of Control when the day	Procedimental required	tatamient.	DULK WIN INDICATE
	< 10	0	0	
	11 - 50	1		
	50-500	1	0	
4	> 500	2	- 6	

- . The measuring frequency should be monthly and accuracy of measurement should be up to circ. the repurses measurement introduction the diven remeter upto two documal.
- I impatignenter of water level sounder or automatic water level recorder (AWLR). Digital Automatic water level recorder (AWLR).
- in advergent of water level in perzonneser should be taken, only after the pungoing from the satisfact tube with the time to and for about four to so, hours.
- The details regarding anotherates, senteced level (with respect to mean level), dopth, zone taped and assembly few mid-details as was a for transping the prezometer into the Hydrograph Monitoring System for Greand Water Department. Data Products and the substation.
- ie. The ground water quality has to be menitared twice in a year during pre-monsoon (May/June) and post ministers (Dollaber/November) persons. Quality may be got analyzed from NABL approved lab. Besides, one sample (1) stage on tome so the an erred Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Formativist display board about be installed at piezometer/Tube wells site for providing the location provided between the end member. ill mit and zone tapped of perzometer tube well for standard referencing and identification
- a that site specific requirement requiring safety and access for measurement may be taken consett.
- Any other conditions) that may be imposed by the concerned Authority.
- To cause as a of the purposalars fundamental message by the applicant in his application for issuance of the purpose in formal to be increased. funny in the above at any subsequent stage, this permit is liable for carcallation.
- Any other constition imposed by the concerned Authority.
- · SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate As ground water extraction by incustives shell be ground subject to the following the

- and the control of the first production of the control of the cont
- and the state of the design of the state of the state of the feet designed to the state of the s and the contraction all the forest powers are some of the contraction and the contraction of the contraction the second of the Carlo office between between the consistence and reducing a first to be followed a second of the product and a page outperformally reports, within these contributed completion of the major for College, All and Completions about to a special contribution of security and the art finance with severe than one of theory propers. Hereaught appropriate manager
- With the depreciation of a forest particular and first property and the property of the prop the distribution of an arranger and all all the contratations for an industribution of arming proposition for driver from the con-
- en stag processed makes and. Morete may of makes have a shall be shorte by the people of programmad. More processed to a conand the first of a consequent declaration of the sections for the section with previous for a conference of the conference of the section of the control of the grant program to the section. About the section formed that a small reconstruct control is a few territories.
- as the organism of what he originally and partial transmission for producting machine project processes for an which provides a formacid physician winds at object papers in the facilities through provident arm received as and the control of th a construction of the above contract marks senter who require significant actions by production
- and his home in the transfer for a major speciment water preference up. Tanning delinquide Floring Type of January and Committee make a contract that and contract of the part of the first seems for an instance conversions well be not parallel for an instance of the second of the secon
- (B) Infrastructoral Ower. The No. Whee hore Court one has ground water advised to a will be granded undoes to be accepted in is the cases of authorstructure projects. But require to exclusive, proportion resolution required the range and regarder association of the reference Production of the country and produce flow medical work in decided and the data inclined by Common Companies of the Action of Companies and Co are asset or well a filliable for referenced by the proposed for here years. For respective to reporting an engine of high him to respect these Martin or or other state of
- A Particle of the Company of the Advanced Charles of the Company o the many Size shall be abbreve his halot hadoring, on washing quadring ob-

True BECK) on their auditorizated by any difficult. This afteroid sonly has similar for Conserve property account of the state of the state of the subtract of the subtract of the subtract of the state o



Form 8 (C)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF **GROUND WATER**

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act. 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICAT NO: VALID UP TO: 26/07/2026

Name - the Applicant

MANISH KAPOOR

the Applicant

272, New Mandi Dakshini Bhopa

Road, Muzieffarnagar

MIS MEENU PAPER MILLS PVT LTD

Company Address

9.5 km Bhopa Road

Muzaffarrugar

enal No of Application Form

MZFN0721NIN0035

Date of Submission

01/07/2021

Special Eignature of the User.

Local or particulars:

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

9.5 Km, Bhops Road, Muzaffarnagar

Municipality Corporation

Ward No.

NA

Holding No.

Rate of Withdrawal (m3/hr.)

80.00

Date of Energization (In Case of

14/05/2015

Electric Pump)

Particular of the Existing Well and Pumping Device

Tube Well/Boring of the Well sser bly Size (For Tube Well) 0.00 0.00

Purpose of the Well

Industrial

Approx. Strainer Length (For Tube Well)

0.00

Type of Pump to be Used:

Subinersble

Diameter (For Dug Well)

Operational Device

Electric Motor

Ja.P. of the Pump:

20.00

Maximum Allowable Rate of

80.00

Maximum Allowable Running Hours Per Day:

9.00

Withdran __ m3sur):

216000

Maximum Allowable Annual Extraction of Ground Water. This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (2) for extraction of ground walks if a rate not exceeding that as shown at St. (3j), for Running Hours I day as shown at St. (3k), and for maximum allowable annual Cotractions of ground water as shown at SL (3k) and is valid subject to the observance of the conditions stated overleaf,

NOC Application Form

GENERAL CONDITIONS

the artifact of the progressed will, high authorization has to be obtained

and the compact of with maked and purposes there is temperal of the proposest well as indicated at 5.1.12) and Cloud the in a control propagation at the competent Authority. Any iteration in the regard that that had to concellation of this

warmouse of the assuming and recombing the quantity of ground water extracted, many said user shall affix digital water flow motors. - To Elia, III, standards, having telemetry system in the abstraction structure, which record rate and quantum of extraction, at sufer compared to an a shall be presumed that the quantity recorded by the materials been extracted by the sort over sort the contracy is The rest of extraction of pround water from the wolf as strong in their S(s) shall not exceed to the recorded rate from poner maters. The first tempores the right to stop extraction of ground water from the well due to quality hexards or way other nature. If the

and a compact awareship of the conting well, heath registration has to be obtained

The street of the design, rate of withdrawal and puriting device in respect of the existing well as indicated at \$4.17) and third the If Today shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to concellation of this

and any of the personals I information furnished by the applicant in his application for inqualities of this registration is bund to be incorrect this regulation is liable for cancellation.

the Community of Americanian' NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for and apply of its validity

and installation of digital water level recorders with telemetry shall be mundatory for user. Depth and once septem I was a second the commensurate with that of the pumping well. The data, obtained from digital water resel recorders shall be made. A large tree after an monthly basis

and they for Installation of Piezometers and their Monitoring

Parameter is a Directal Cubewall used only for measuring the water level by lowering the tape? sounder or automatic water level ties suring second in the Used to take water sample for water quality testing when ever needed, General guidelines for installation of piezometers

- The personneller is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is trains with trawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one presonneters are installed the second plezometer should monitor the shallow ground water regime. It will facilitate shallow as and at preper ground water aquifer monitoring.
- If produced to be constructed & Type of water level monitoring mechanism shall be as per below table.

1-0-01-01	PARTY PROPERTY OF THE PROPERTY		Mo	naining Mechanism
175	Quantum of Ground water withdrawal (cum/day)	No of piezometers required	Manual	DWLR with Telemetry
	< 10	0	D	100
	11 - 50	1	1	D
	50- 500	10	0	7
	> 500	2	0	2

The misquiring frequency should be mortfuly and accuracy of measurement should be up to cm, the reported measurement should. on given in major upto two decimal.

- Excrimensurient of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been topoen for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be arounded for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for
- ulidiation. The ground water quality has to be monitored twice in a year during pre-mension (May/June) and post-monsoon. October November) periods. Quality may be got analyzed from NABL approved tab. Besides, one sample (1 it capacity bottle) to ti
- concerned Director, Ground Water Department, Ultar Pradesh, for chemical analysis. A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well manife cepth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care off.

They are conditioned that may be imposed by the concerned Authority.

- in the many of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect awang vertication at any subsequent stage, this permit is liable for cancellation.
- Any other condition imposed by the concerned Authority.
- SPECIFIC CONDITIONS:

NOC Application Form

" Combinate shall be granted only in such cases where local government water supply agencies are not able to supply the

publics shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources. ACESTICS IdistraCting ground water in excess of 100 m3/d shall be required to undertake annual water audit through Confederation of a captures (CE): Festeration Indian Chamber of Commerce and Industry @ICCI): National Productivity Council (NPC) serified auditors and such trip or within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground with see by at least 20% even the next three years through appropriate means

- in Construction of abservation well(s) (prezentater)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/proposing to draw more than 10 m3
- iday of ground water and. Monitoring of water level shall be done by the project proponent. The plezometer tobservation wolf, shall be constructed at a minimum distance of 15 m from the bore well-production well. Depth and aguiler zone tapped in the presentator shall be the such as that of the pumping well-wells. Monthly water level data shall be submitted online to the Ground Water Department, USP
- a CT is proposed whall be required to adopt roof top rain water harvestingl recharge in the project premises. Industries which are likely to and make a horizon, pharmaceutical dives, pigments, paints, textiles, furinery, pesticides/ insecticides, fortitizen, staughter house. small is see that shall about the hervested rain water in surface storage tanks for use in the industry.
- If some of treated, unfreated waste water into aquifor system is strictly prohibited.
- ver in 2, stres which are likely to cause ground water pollution e.g. Tarming, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal was some other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of gran mater pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions the country projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering are the squad of a water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring a wall a scale be retained by the proponent for two years, for inspection or reporting as required by District Ground Water
- Table at on of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 25 m3 The water from STP shall be utilized for toilet flushing, car washing, gerdening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose. ाह अनावीं प्रमाणपत्र किसी प्राधिकारी द्वारा प्रमाणित नहीं है। इसे मात्र पूर्वावतोकन के उद्देश्य से प्रयोग किया जाना चाहिए।



CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

Date:14/16/2022

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226016

TEST REPORT: WASTE WATER LABORATORY

14.1 Nov. 17801248; Mirentho Nagor 2022

1- Name of Industry: MEENU PAPER MILES PRINATE LIMITED

2- Address of Industry: 9.5th Kin Scone Bhopa Rend

3. District: Musiflumina

Description about sampling point: First Ouriet Discharge of E.T.P.

Cyre of Sample (Grade Composite Integrated): Confe

Scouple Collected By: Acresy Science Care Magistrine: Muzuffarmigar & Vajud Kumar A.F. J. Regional Office-Muzuffarmagar

Colour and Odour; Colourless No Specific

8. Quantity and Packing: 2 ft Ltts PVC

9- Date of Sample Collection: 14/09/2022

Analyis Indented by: RO MazaiffatNagar

11. Date of sample receipt in Lab: 15:00/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
nd 4500 H B Electronic method		7.41	7.0-8.5	02-12
Suspended Solids , 2540 D Total	mg/l	44,0	50	10-20000 mg t
Solids, 2540 C Total Disselved Solids direct at 180 0C	mg/l	1124	2100	10-50000 mg/l
Solids , 2540 H Total Solids dried at 163-105 OC	mg/L	1168	3	10-50000 mg/l
10 (D. 5 day 27 OC IS 3025 (Part 44): 1993 Bio	mg/l	22.8	30	1.0 -50000 mg/l
COO. 5220 B Open Reflux Method	mg/I	206.4	250	5.0 -100000 mg/l

- 116 award Standards for descharge of environment Pollutions are as pert-A Effluent(Schedule-VI). The environment (Protection) Rules, 1986 source. in a Contest Standards pall, Besides these standards refer EPA standards for specific purpose

Amissed by

[Ambrish Verma (SA)]

Authorized by VESTIL T AD to the Presal ASO

RAM

Digitally vigned by FAMGIP 64 GOPAL Date 2022 10 14

Chief Environmental Officer

Central Laboratory

See The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without it is a permission of laboratory. 3. The test report pertains to the sample as necessed in Lab.



U.P. Pellution Control Board

CONSENT ORDER

Ref No. 67140/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/
water/MUZAFFARNAGAR/2019

Dated: 15/01/2020

Dated :15/01/2020

To.

Shri MANISH KAPOOR
M/s MEENU PAPER MILLS PVT LTD
9.5 km stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001
MUZAFFARNAGAR
7

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. MEENU PAPER MILLS PVT LTD

Reference Application No :6042621

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. MEENU PAPER MILLS PVT LTD is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Control of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority .

Nishi Ingraty or to note to Kurnar Charter

Chauhan 123937 +W3W

For and on behalf of U.P. Pollution Control Board

CEO

C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

CEO

C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.MEENU PAPER MILLS PVT LTD vide

Consent Order No. 6042621/ Water

Dated: 15/01/2020

CONDITIONS OF CONSENT

- This consent is valid for the approved production capacity of Kraft Paper- 150 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- The quantity of maximum daily effluent discharge should not be more than the following:

Effluent Discharge Details				
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point	
1	Domestic	3 KLD	Septic Tank	
2	Industrial	300 KLD	ETP	

- 4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

Domestic Effulant			
S.No	Parameter	Standard	
1	, Quantity of Discharge	3 KLD	

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.No	Parameter	Standard
1	Total Suspended Solids	As per Board Norms
2	BOD	As per Board Norms
3	COD	As per Board Norms
4	Oil & Grease	As per Board Norms
5	Quantity of Discharge	300 KLD

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

I-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 × 7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ rotation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB control

12This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/ approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority .

Nishi tysee Kore Out of Chauhan (2002 of E)

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.



U.P. Pollution Control Board

CONSENT ORDER

Ref No. 67141/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA
GAR/2019

Dated: 28/01/2020

To.

Shri MANISH KAPOOR
M/s MEENU PAPER MILLS PVT LTD
9,5 km stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. MEENU PAPER MILLS PVT LTD

Reference Application No. 6042807

- With reference to the application for consent for emission of air pollutants from the plant of M/s MEENU PAPER MILLS PVT LTD. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Nishi Depart sprea by leas Karner Kurnar Charter Chauhan Date 200101 A Chauhan 19/05/50

Dated: 28/01/2020

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi depart upnet system surer Kumar themes Chauhan 160600-6530

CEO

C-3.

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper 150 MTD using Waste Paper as main raw material
- 2 This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- 3(a) The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) Air Pollution Source Details.

		Air Pollution S	ource Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	11 TPH Boiler	Coal and Biomass	1	Particulate Matter	32 Meter
2	12 TPH Boiler	Coal and Biomass	1	Particulate Matter	30 Mete

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Qua	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per EP Rules 1986
2	1	Particulate Matter	As per EP Rules 1986

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the détails of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.

- The Industry will use minimum 20% Bio Briqueste as fuel in the Boiler depending upon its 14 availability
- The industry shall obtain prior consents in the event of any addition of new emission generation sources such as Hoder Larmice Heaters () G Sets or alteration of existing emission sources in 15 accordance with section 21/22 of Air Act 1981 (as amended respectively)
- Minimum 3.3% of the land on which industry is established will be covered, and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its 16 Office Chiler no H. 16405 220 2018 no dr. 18 no 2018. The copy of this guideline is available at URL http://www.uppcb.com.pdf.tucen-Belt-trouble-160214-pdf
- If closure order is issued by CPCB or CPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of 1= closure order, the CTO will automatically be effective with additional conditions mentioned in the
- Industry shall abide by the directions given by Honble Court, Central Pollution Control Board and closure revocation order PPCB for protection and safe guard of environment from time to time 18

- 1. The industry should be operated in such a manner that it does not adversely affect the environment Specific Conditions: and the solid waste generated such as ash etc. be disposed in eco friendly manner.
- 2. Any source of emission other than that mentioned in the Air consent seeking application will not
- 3 The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as
- 4 The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of
- The dying, bleaching and deinking process are not allowed in the production process of the unit.
- The unit will not use agro based raw materials in the production process This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.
- . Industry shall install OCEMS on stack as per the direction of CPCB.
- 8. Industry shall sent the stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.
- 9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control
- Board for protection and safe guard of environment from time to time. 10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC,
- CPCB and SPCB in time to time. 12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
- 13. Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 14.If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period,
- 15. The unit shall submit the audited balance sheet for the current year,
- 16. The industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its
- 17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority .

Nishi takan sama Kumar chalan Chauhan samar some

For and on behalf of U.P. Pollution Control Board .

CEO

C-3,



REGIONAL LABORATORY Muzaffar Nagar LITAR PRADESH POLLUTION CONTROL BOARD

Kernel & memo Building Bailver Bout, Maraffarnagar

Stuck Emission Test Report

Rel So 18103561 Mazaffar Sugar 2022

Date: 17/10/2022

1. Name & Address of Industry: AILEND PARTE ARELS DV LLID

Sample Collected By, Cl. Vapal Samue A L J. (2) Managedy Komar J. R. L.

Date of Monitoring of 10 2022

a Source of Sampling: Stack

5. Stack attached to Benjer

is Stack Height: 35 Meters

I stal No. of Boiler: "

* Appears of Boller: 12 TPH/CVL (411 TPD/BIL)

I not used: Rice Hard, & Wood Chips

19. Quantity of Fuel used: (1) Rice Husk-65 TPD (2). Wood Chips-20 TPD

11. Flue Gas Velocity: 7.91 m/sec

12. Air Pullition Control Device: Multi Cyclone, Ventari & Wet Scrubber.

14. Other remarks (if any): At the time of inspection industry found operational.

Further details of sample location nad Test methods followed are appened overleaf:

Sr	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	139.20	150

Analysed by-

Maisresh Kumar JRF]

Anthorised Signatory-

Viskit Singh RO

ANKIT Depart square SINGH PLANT 2022 1517

Regional Officer

UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Ref. No: 635/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR /2018

Dated: 05/05/2018

M/s MEENU PAPER MILLS PVT.LTD

9.5 KM BHOPA ROAD, MUZAFFARNAGAR - 251001

Tehsil:MuzaflarNagar

District :MUZAFFARNAGAR

Sub: - Authorisation issued under the provisions of Hazardous and Other Wastes (Management and - Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 635 and 05/05/2018.
- Reference of application (No. and date) 723489 and 14/02/2018.
- 3. Mr MANISH KAPOOR of M/s MEENU PAPER MILLS PVT.LTD is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at At the factory premises.

Details of Authorisation

		A CHARLES ON THE PROPERTY OF THE PARTY OF TH	
S No.	Category of Hazardous Waste as per the Schedules LH and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
r.	Schedule-1, Serial no. 5.1 Used or spent oil	Through authorised TSDF	225 Kg per Anum
2	Schedule-1, serial no. 33.2 Contaminated cotton rags or other cleaning materials	Through authorised TSDF	75 Kg per Annum
3	Schedule-1, Serial no.33.1 Empty barrels/containers/liners contaminated with hazardous chemicals	Through authorised recycler/Through TSDF	150 Kg per Annum

- The authorization shall be valid for a period of 05/05/2023 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

A General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under.
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous
 and other wastes except what is permitted through this authorization.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.

- The person authorised shall implement Emergency Response Procedure (ERP) for which this
 authorise tention is being granted considering all site specific possible scenarios such as spillages,
 leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at
 regular interval of time.
- b. The person authorised shall comply with the provisions outlined in the Central Pollution. Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility
- 3. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer of exporter shall bear the cost of Import or export and mitigation of damages if any
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time
- Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

B Specific Conditions of Authorization

- 1- The unit will deposit Rs. 20,000/- (Rupees Twenty Thousand only) as processing of application within a month in compliance of Board's office order no. H18595/ C-2/ Sa.-346/07-18 dt 23/04/2018. The copy of said office order is available on the website of UPPCB at URL http://www.uppcb.com/pdf/office_240418.pdf.
- 2. The wastes must be safely collected in leak proof containers and shall be duly marked in a manner mitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
 - 3- The authorised person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorisation has been requested. Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
 - 4- It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
 - 5- The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials.

6- In case of occurrence of an accident, complete details on Form-I1 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.

- It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 8- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 9- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 10- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 11- It is within the powers and functions of the U.P. Pollution Control Board to suspend/cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 12- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 13- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.
- 14- It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. A guideline in this regard has been issued by Central ollution Control Board from time to time.
- 15- You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 16- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 17- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 18- Ground water monitoring report of premises shall be submitted within one month.
- 19- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

 PARAS

NATH

(Authorized Signatory)

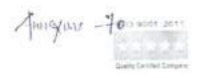
Livey to To the Regional Officer, U.P. Pollution Control Board, Regional Office, U. Pollution Control Board, Muzaffarnagar for information and necessary action .

PARAS

Deptudy express to exact, role for Dates (FERENCE) 11.54675 +445-95

CEO/EF, I/C Circle





BHARAT OIL & WASTE MANAGEMENT LTD. (BOWML)

www.bharatoil.com Passionately Protecting Mother-Nature Since 1978

MEMBERSHIP CERTIFICATE

M/s.

Meenu Paper Mills Pvt. Ltd.

9.5 KM Stone, Bhopa Road, Muzaffarnagar Muzaffarnagar-251001, UP

is a registered member of our facility



Gata No. 672. Vill. Kumbhi, Akbarpur Road, NH - 2 Kanpur-Dehat-209101, UP

for safe, legal & scientific Disposal of Hazardous Waste

BOWML/K/2661/17

Member #

October 13, 2022

Expiry Date

One may verify 'active' membership by calling Bharat Oil & Waste Management Ltd. at 011-4100 0710, 2621 6466 or Email: sales@bharatoil.com

For Bharat Oil & Waste Management Ltd.

Pracurb Robbago Sales Cordinator ale additionation com-

Digitally Signed By Progat Rohlags Date 2022-04-03 12:05:41 IP 122 160 46 54 ILI JESPWYKISTYEGDSKYFYOW Cles. here to Evenly

Authorized Signatory



For Bharat Oil & Waste Management Ltd.

Sunder K Kukreja GM (Admin & Fin.)

sales@bharatoil.com ID: +P#avvprtz/Ficesagd#42w==

Digitally Signed By Sundar K Kukinga Date: 2022-04-07 12:53:06 IP 49:36 178:275

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Authorized Signatory



Membership is subject to the terms & conditions of agreement & may be terminated by BOWML. upon non-payment of dues / payment.

Copy for the sender

The rue to re MANIFEST FOR HAZARDOUS AND OTHER WASTE WEINID - JAN - DILLD France & Misling Address ringfulling I hore Sh and emails Sandara Authorization No. 1 2/12 1/03/22 27/0/4 the management to the amount of the Awardens the uping there and email) (Truck / Tanker / Special Vehicle) unsporter's entration 1 - 1 1500 (I) BHARAT OIL COMPANY Making Address E-18, Site-IV, Sahibabad Industria Ghaziahad, UP-201010 Tel. 0120 nauding Phone No and email) e-mail sales@bharatoil.com (NH BHARAT OIL & WASTE MANAGEMENT LTD. BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village the ra Maringar, Roorkee-Lakshar Road, Tehsii Akbarpur, Kanpur Dehat, UP, Tel. 0512-2285206 AN WAR COUNTY OF UK, Tel 08874207664 e-mall;sales@bharatoil.com vince se escribburator com (I) 1485/UPPCB/Ghaziabad/UPPCBROUHWM/GHAZIABAT/2018 Valid upto: 03/05/2017 Regioner's Authorization No. (HH)TADJUPPCBKanpurDehat(UPPCBROYHAMMANPUR DEHATIZOTS Valid upto 10/04/2023 (III) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 2016 Sollo West 120 4 Com Co 2 Waste Description 2010 11 Total Quantity No of Containers (Solid/Semi-Solid/Sludge/Oily/Tarn//Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage 10 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurate #4 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marks and labeled, and are in all respects in proper condition for transport by ra-Signature: Typed Name & Stamp Year Day Month Year Month Day 15 Transporter Acknowledgement of Receipt of Waste Signature: Typed Name & Stamp: 16 Receiver's Comficate for Receipt of Hazardous and Year Day Month other Waste. Typed Name & Slamp :

56894 [See rule 19 (1)] S.No.: MANIFEST FOR HAZARDOUS AND OTHER WASTE Occupior's 11 me & Mailing Address including in the No and emails Sender's Authorization No. Manifest Document No. NRGPENOT 2021-22/00119 "ranupartol's Name & Address including Thone No. and email). BOWML (Truck / Tanker / Special Vehicle Type of Vehicle Transporter's Registration Bowne Vehicle Registration No. Rezelver's Name & Mailing Address E-16, Site-IV, Sah babad Industrial Are Ghazinbad, UP-201010 Tel: 0120-4167924 uncluding Thone No. and email) e-mail:sales@bharato! com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Piot # 672, Sikandra Road, NH 2, Kumbhi Všlage, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 Mauza Mukimpur, Roorkee-Lakshar Road, Roomer 247684 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com e-ma sales@bharatoil.com (I) 1486/UPPCB/Ghtz/absd/UPPCBRC/INWM/GHAZ/ABAD/2516 Valid upto: 63/65/2923 9 Receiver's Authorization No. (III)1403/UPPCR/KanpurDchat@JPFCBROyHWM/KANPUR DEHAT/2118 Valid upto:31/04/2023 (ii) UEPPCB/HD/Con-B-84/2018/548 Valid upto: 31/03/2023 ETP Studge + Plattic waste + cotton waste 10 Waste Description used oil 11 Total Quantity No. of Containers 60 Ctr. Nos. (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described aftern by proper shipping name and are categorised packed, marked, and tabox f, and are in all respects in propis condition for transport by read Signature : Typed Name & Stamp : Year Day Month Year Day Month 15 Transporter Acknowledgement of Receipt of Waste Typed Name & Stamp: Signature: 16 Receiver's Certificate for Receipt of Hazardous and Year Day Month other Waste Signature: Typed Name & Stamp:



MEENU PAPER MILLS PVT LTD

9.5 KM BHOPA ROAD MUZAFFARNAGAR PERIOD OF FEB-22 TO JULY-22

DETAIL OF ASH GENRATION OF BOILER

MONTH February-22	STRAW/HUS K (IN KG)	COAL (IN KG)	FIRE WOOD (IN KG.	BAGGASE (IN KG)	ASH GEN	SEND TO OUR LAND FOR FILLING
The second second	1128580	578640	0	0	85648	85648
March-22	1368500	691600	0	0	10000000	
April-22	1513000	201490			103152	103152
May-22	1328700	120010010	52000	0	75407	75407
111111		177620	0	61832	67131	67131
June-22	1600600	160330	115375	3590	-	1000
July-22	1156900	172710			77072	77072
		.72710	0	0	58370	58370



M/S MEENU PAPER MILLS PVT. LTD. 9.5 KM, BHOPA ROAD, MUZAFFARNAGAR (U.P.)

DETAIL OF PLASTIC WASTE GENERATION & DISPOSAL M/O FEB-22 TO JULY-22

PLASTIC WASTE DISPOSAL THROUG CEMENT PLAST (IN KG)	PLASTIC WASTE GENERATION (IN KG.)	MONTH
27580	25306	February-22
27380	2,300	remainiy ze
21960	32603	March-22
30190	25519	April-22
0	22456	May-22
57950	27180	June-22
0	19554	July-22



UTCL/AC/AFR/DC/MPMPL/MAR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "MEENU PAPER MILLS PVT. LTD." at our Aditya Cement Works, Chittaurgarh during the month Mar-22

Manth	Type of Waste Material	Qty. Received [MT]
Mar-22	Plastic Wasto	27.580

The vehicles wise receipt details are as below:

Sr. No Received Date		No Received Date Challan No Net Qty. (MT		Vehicle No.	
1	24-03-2022	140	27 580	FJ01GC3055	
-	Total		27.580	441	

Whorized Signatory



UTCL/AC/AFR/DC/MPMPI/APR 23/01

Certificate of Material received for Co-processing

this is to certify that we have received the Plastic waste materials set out below, our received from "MEENU PAPER MILLS PVT, LTD. "at our Aditya Cement Works, Chattaurgarh during the month APR-22

STANTE Type of Waste Material Oty. Reselved 101 APA 22. Hastic Waste 21.060

the vehicles was receipt details are as below.

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	08-04-2022	1	21,960	NL01AO4885
Total			21.960	100

NUVOCO VISTAS CORP. LTD.



Ref. no. - NVCL/CCP/Env/2022-23/39

Dated: - 9.06.2022

Certificate of material received for Co-processing

It is to certify that we have received the plastic waste materials set out below, collected from "M/s Meenu Paper Mills Pvt. Ltd situated at 9.5 km Bhopa road, Muzaffarnagar (u p.) (GST Reg * 09AACCM0296K1Z7)" through our business associate M/s Harshit Trading Company (GST Reg * 08CILPS3622P1ZI) at our Chittor Cement Plant, Chittorgarh during the month of May 22.

M/s Harshit Trading Company (GST Reg # 08CILPS3622P1ZI) collects segregates & reduces the moisture in the material. After proper sorting & drying of the material, M/s Harshit Trading Company then supplies the same to us in dedicated vehicle for co-processing.

M/s Harshit Trading Company (GST Reg # 08CILPS3622P1ZI) has collected plastic waste from "M M/s Meenu Paper Mills Pvt. Ltd. (GST Reg # 09AACCM0296K1Z7)" Muzaffarnagar (U.P.).

Month	Type of Waste	Qty Received (MT)
May'22	Plastic Waste	30.19

Thanking you with regards

For Nuvoco Vistas Corp. Ltd.

Bhartf Kumari Purohit

(Environment Cell- Chittor Cement Plant)

Jurean Vistas Corp. Ltd.

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M. — P. D. Belle, Web-Tr. New Power Comp. C.V. (26/40MH19997) 0118223.

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Ref. no. - NVCI/CCP/Env/2022-23/65

Dated: - 7.07.2022

Certificate of material received for Co-processing

"M/s Meenu Paper Mills Pet. Ltd. situated at 9.5 km Bhopa road, Muzaffarnagar (u.p.) (U.S.) Reg. # 09AACCM0296K1Z7)" through our business associate M/s Harshit Trading Company (GST Reg. # 08CILPS3622I*IZI) at our Chitlor Cement Plant, Chittorgarh during the month of June 22.

M/s Harshit Trading Company (GST Reg # 08CILPS3622P1ZI) collects segregates & tradition the monsture in the material. After proper sorting & drying of the material. M/s Harshit Trading Company then supplies the same to us in dedicated vehicle for co-processing.

M/s Harshit Trading Company (GST Reg # 08CILPS3622P1ZI) has collected plastic waste from "M M/s Meenu Paper Mills Pet. Ltd. (GST Reg # 09AACCM0296K1Z7)" Muzaffarnagar (U.P.).

ATTION IN THE REAL PROPERTY.	Type of Waste	Qty Received (M1)
Month	Type of Trace	57.05
7.73.012.2	Plastic Waste	256.300
hime 22	1 100000	

Thanking you with regards

Ler Nevoco Vistas Corp. Ltd.

Bhatti Kumari Purohit

(Unvironment Cell- Chitter Cement Plant)



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

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ात कि उपलब्ध कर्या वर्षी करिया के सकत में उद्योग में विभाव पात कि 525247 मी-17 होता कर निर्माण कर विभाव कर कर करणारिक की काम अपन अपनीत काम 21(4) के अनानंत्र क्षेत्रों के एक शकत एक 625247 मी-17 होता करा असीतेया क ना 200 दिनाम 620042020 द्वारा कराना प्रवासी नीतिय जाती किया गया था, दिसाम विभाव-अपनीतिय का गया 50000 प्रतियोग की दूर ने प्रयोगनंत्रीय क्षातिवृति अधियोगित किया जाना प्रभावित की गये थी।

का कि विद्या में सार्ग में सू देवर किरत प्राप्ति कि वा कि भी भीधा देव, जनपद-मुजन्मस्तान के दिख्य माद उन्हारिकी के पानित काला हो? 2022 तियाकत असी हा अन्य बनान तस्तर प्रदेश सरकार से पानित काला दिनाव-21 दे 2022 विद्यान में बार्ग करित संबुक्त तमिते हास सदकार तम्म कि वार्ग कि वार्ग के निर्माण कि वार्ग कि वार्ग कि वार्ग के निर्माण तमित का वार्ग के वार्ग के अस्तर संख्या के विद्यान वार्ग का निर्माण का निर्माण कि वार्ग के वार्ग के अस्तर के अस्तर के विभिन्न स्थान के मुन्ति पर भाग निर्माण के वार्ग के वारामार के कि निर्माण के निर्माण के निर्माण के निर्माण के निर्माण के वार्ग के वार्ग के वारामार के कि निर्माण के निर्माण के निर्माण के वार्ग
अप्रोतन मा एनवानीवटीव में दिचारापीन ओवएव संख्या 277/2022 नियातात अती एवं अन्य बनाम जातर प्रदेश सरावार है वालि मादन दिनाम 25.07.2022 में मुख्य अन्त निम्मवत हैं —

In the report, the Joint Committee has given the description of waste generated includingual, at (1) usedwaste oil. Cotton Rags see; (ii.) Fly Ash generated from holler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joint Committee has reported that used/waste oil is being handed over to TSDF facility for safe doposal, generated fly ash is utilized for low lying land filling and generated plastic waste is sent to co-processing units but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual desponal of the waste by the units in question and there is no mention in the report to which ISDF used waste oil is being handed over, where low lying land is being filled by fly ash and what is the mode of transportation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries have taken permission from UTGWD for drawing ground water but the John Committee has not mentioned about compliances by the industries with conditions regarding reclaring of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said matericles, look tranall relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the trental position including compliance with consent conditions and environmental norms and take remedial very by following due process of law and submit report before this Tribunal within two months.

्रवर वे प्रतिकार करते. 2004 कर केलो कामहेत जा किया को उन्हों है किसमी जाते वह उत्सवस किया जा की है। तसार The control of the co

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के स्वार कर के लगा किया पालि कहा ति में, लेपा सेंद्र जनगढ़-पुनक्तरनार को बोर्ट के पत्र दिनाक 2801

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क के पान ने में एकू कर किया प्रति कहें से किसी, शेवा केंद्र अनंपद मुखन्नशानार की समस्त कर इसे में स्वापन

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क तर में अपने के कि कि का कार कर कि समें न मां साहात सीता अधिकरण, गई दिनों द्वारा और आवेश के अधिक के ार असून विराद्ध कर हाट विक्रील के तमें नेम्म्रीलांस के अनुसार असीम मेमर्स मीनू पेटर दिन्हा प्रति . वह तो किसी अप ्रा प्रमाय कुल र तो व राज्य स्थापना क्षित्रक व अनुवेदमीयकार निर्माण (दिन्तव-Gada2020 में पर्यावन्तीय मानको जा उत्सरका मानर ं २००-३,००८ - ८,१९८७ पा दर ने नुसासत्यक कार्यप्रही किये जान तक वरलयनकारी दिवशों की अवधि हेतु पर्यात्वणीय सरिपृति

न्यरीता त्यान व गाँउक्त में कारण प्राज्यों **गांटित** ये संबंध में पूर्ण विकाश के साथ अपना पक्ष 15 दिन के अन्वर बार्ड का प्रापत लो अहाल द्वारा स्टाउन कराउन नाटिस है। अतन न देविद करने अध्यक्ष संतोषधनक उत्तर प्राप्त न होने पर सहीर के विरुद्ध बाद (प्रयुक्त क्षात एर निराम असिनाम, '381 सम्प्रेसीया की धारा-35(K सपरित कारा 25(4) के अन्तरीत वारी कारण वराको गरिन की हिर ा उत्पादनार्थी, दिवनो हेट प्रदावरणीय अंतिपूर्ति अधिसं**गीत कर दी जाएरी, जिसका सम्पूर्ण** अलस्द्रश्यात आपका स्वय का होगा।

सहस्र अधिकारी के द्वारा पत्र निर्ममन होते अधिकार।

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GROUND WATER DEPARTME

Namanii Garge & Bural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC012696 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

egistration No. 202202000387

Name of the Owner

Company Address

SACHIN AGRAWAL

Designation

G. M. ENVIRONMENT

वायमी वर्ष पता

9TH KM.BHOPA ROAD.MUZAFFARNAGAR.

Authorization Letter

Company Name कंपनी का नाम

प्राधिकार पत्र

Download

Address of the Applicant

122 SOUTH BHOPA ROAD, NEW MANDI, MUZAFFARNAGAR, UTTAR

PRADESH

Application Form Serial No.

MZFN0322NIN0108

TEHRI PULP AND

PAPER LIMITED

Date of Submission

26/02/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD MUZAFFARNAGAR

Municipality/Corporation No.

N/A

fard No./Holding No.

Particular of the Existing Well and Pumping Device

Date of

20/03/1997

Construction/Sinking of

the Well

Type of Well

Purpose of well

Tube Well/Boring

Depth of the Well (In

125.00

Industrial

Assembly Size(For Tube

Well)

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

30.00

Operational Device

Electric Motor

Rate of Withdrawal

150.00



m Allowable Rate: Andrawal (m²/hr.):

150.00

27/03/1997

Maximum Allowable Running Hours Per Day.

Assimum Allowable Annual Extraction of Ground Water

367500.00

This No Objection certificate authorizes the name, applicant (user) to sink a well in the location specified at \$1. (2) for extraction of ground water at a rate not exceeding that as shown at SL (3p. for Romang Hours per day as shown at SL (3k), and for maximum allowable acroust extraction of ground water as shown at 51 (Bk) and is valid subject to the observance of the conditions stated overleaf

GENERAL CONDITIONS

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any denation in this regard shall lead to cancellation of this mithon; and
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters. (conforming to BIS. IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved The rare of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- in case or any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at \$1. (2) and (3) of this certificate. what he made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect. during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of parameter should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to the office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

S.No Quantum o		11 DESTRUCTION OF THE STATE OF	Monitiring Mechanism		
	Quantum of Ground water withdrawal (cum/day)	No. of piezometers required	Manual	DWLR with Telemetry	
1	< 10	0	0	0	
2	11 - 50	(1)	1	0	
3	50-500	1	0	3	
4	> 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

- the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its volidation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/Tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of
- Amy other condition(s) that may be imposed by the concerned Authority.
- in case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS

- (A) For Industrial User: No Objection Certificate for ground water extraction by Industries shall be granted subject to the following specific conditions:
- No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (Citi): Federation Indian Chamber of Commerce and Industry (FICCI): National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day of ground water and Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ well's Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives, etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering proponent shall be required to carry out regular monitoring of dewatering discharge
 rate justing a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results
 should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m² /day.
 The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 07/06/2022

Piece:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





Form 8 (C)

See Rule 8(1)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC018076 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

egistration No.: 202203000001

Name of the Owner

SACHIN AGRAWAL

Designation

G. M. ENVIRONMENT

Company Name कंपनी का नाम

TEHRI PULP AND PAPER LIMITED

ਹਟ

Company Address

9TH KM,BHOPA ROAD,MUZAFFARNAGAR.

Authorization Letter प्राधिकार पत्र

Download

कंपनी का पता

MZFN0322NIN0101

Address of the Applicant

122, SOUTH BHOPA ROAD, NEW MANDUMUZAFFARNAGAR, UTTAR PRADESH

No.

Date of Submission

01/03/2022

Specimen Signature

Application Form Serial

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD, MUZAFFARNAGAR

Municipality/Corporation

N/A

"ard No./Holding No.

Particular of the Existing Well and Pumping Device

Date of

20/03/1997

Construction/Sinking of

the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

meter)

Assembly Size For Tube

Well)

Purpose of well

Industrial

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

Rate of Withdrawal

H.P. of the Pump

150.00

30.00

Operational Device

Electric Motor

(m3/hr.)

piration (In Case of Electric Pump)

m Allowable Rate indrawal (m3/hr.):

150 00

27/03/1997

Maximum Allowable Running Hours Per Day:

8.00

Annual Extraction of Ground Water.

420000.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SL (2) for extraction of ground water at a rate not exceeding that as shown at SL (3), for Running Hours per day as shown at SL (3k), and for maximum allowable annual extraction of ground water as shown at SI (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authonzátion
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters. conforming to 815. IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction at outlet of bumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at Si. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect. during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal. through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piccometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No Quantu		F Ground water withdrawai (cum/day) No.of piezometers required	Monitiring Mechanism		
	Quantum of Ground water withdrawai (cum/day)		Manual	DWLR with Telemetry	
1	< 10	0	0	0	
2	11 - 50	1	1	0	
3	50-500	1	0	1	
4	≽ 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped. for about four to six hours.

- the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department. Uttar Pradesh, and for its
- The ground water quality has to be monitored twice in a year during pre-monspon (May/June) and post-monspon (October/November) periods. Quality may be got analyzed from NARL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar Fradesh, for chemical analysis
- A Permanent display board should be installed at plezometer/Tube wells site for providing the location, plezometer/ tube well number, depth and zone tapped of prezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of 4.7) other condition(s) that may be imposed by the concerned Authority
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during servication at any subsequent stage, this permit is liable for cancellation
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific
- ii No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water
- II) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- (iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII) / Federation Indian Chamber of Commerce and Industry (FICCI) / National Productivity Council (NPC) certified auditors and submit audif reports within three months of completion of the same to Ground Water Department Ultar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means
- (v) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- V) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, posticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- (iii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- I) In case of infrastructure projects that require dewatering proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Trate 07/06/2022

Floco:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





Form 8 (C)

Page Dule 8711 AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC018699 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

legistration No.: 202203000002

Name of the Owner

SACHIN AGRAWAL

Designation:

tre

G. M. ENVIRONMENT

Company Name कंपनी का नाम

TEHRI PULP AND PAPER LIMITED

Company Address कंपनी का पता

9TH KM BHOPA ROAD MUZAFFARNAGAR

Authorization Letter प्राधिकार पत्र

Download

Address of the Applicant

122, SOUTH BHOPA ROAD, NEW MANDLMUZAFFARNAGAR, UTTAR

PRADESH

Application Form Serial No.

MZFN0322NIN011

01/03/2022

Specimen Signature

Location Particulars

Date of Submission

District.

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD MUZAFFARNAGAR

Municipality/Corporation

N/A

Vard No./Holding No.

Particular of the Existing Well and Pumping Device

Date of

Construction/Sinking of

the Well

Type of Well

Tube Well/Boring

20/03/1997

Depth of the Well (in

125.00

meter)

Purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

30.00

Operational Device

Electric Motor

Rate of Withdrawal

150.00

(m3/hr.)



azation (In Case of Electric Pump)

Allowable Rate 150.00 drawal (m3/hr.):

28/03/1997

Maximum Allowable Running Hours Per Day: 8.00

420000.00

ximum Allowable Annual Extraction of Ground Water:

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (2) for extraction of ground water at a rate not exceeding that as shown at St. (3j), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at Si. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters. (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
 - No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal. through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezemeter should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

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- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime, it will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

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S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Manual	DWLR with Telemetry	
187	< 10	0	0	0	
1	11 - 50	1	1	O	
2		1	0	1	
3	50- 500	2	a	2	
4	> 500	- 2		possurement should be	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm: the reported measurement should be
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in prezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

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ground Water Department, Uttar Pradech, for chemical analysis.

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. Any other site specific requirement regarding safety and access for measurement may be taken care of

any other candition(s) that may be imposed by the concerned Authority.

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SPECIFIC CONDITIONS:

- (A) For industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- ii No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit shough Confederation of Indian Industries (Cil)/ Federation Indian Chamber of Commetce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- (v) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute
 ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, posticides/ insecticides, fertilizers, slaughter house, explosives
 etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) injection of treated/ untreated waste water into squifer system is strictly prohibited.
- viii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge
 rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results
 should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m² /day.
 The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Trate: 07/06/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

0

Building, No TC-12V Vibbuti Khand, Gunti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

17801271/Muzaffar/Nagar/2012

Date:1/010/2022

The state of the s

A concret Industry: TEHREPULP AND PAPER LED UNIT 1.

Address of Industry: #0.6, 54, Stone, Bliepa Read, Microflynogue (U.P.), MUZALEAR NACAR, 251061

3. District: Maraffarmasia

4. Description about sampling point: Foral Outlet Ducharge of E.T.P.

5. Type of Sample (Grah Composite Integrated) (Trais

Scripple Collected By: Anose Kamar Utty Magistrate: Morallinnight & Vigni Kumar & E.J. Regional Office-Marathanagae

1 stone and Odour: Colondess No Specific

5 Orantity and Packing: 2/01 to PXV

9. Dave of Sample Collection: 14 09 2022

16. Analysis Indented by: RO MazaffarNagar

11- Date of sample receipt in Eate 15309/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
6), 2800 H H Electronic method	2.1	7.53	7,0-8.5	03-12
spended Solids, 2540 D Total speed Solids dried at 103-105 0C	mg/l	42.0	50	10-20000 mg l
Solids, 2540 C Total Dissolverf Solids dried at 180 0C	Pgm	838.0	2100	10-50000 mg/l
surials (2520 H Total Solida dried) at 103-105 00	mgs.1	964.0		16-50000 mg/l
iii (1, 3 day 21 0C 18 3025 (Part 44): 1993 Bio	mg1	22:0	30	1.0 -50000 mg l
COD, 5220 B Open Reflux Method	mg/l	126.0	250	5.0 -100000 mg/

(1) Feneral Standards for discharge of environment Pollutains are as poit-A Effloring-Schoole-VII. The environment (Protection) Rules, 1986 source on as Cover affection by J. Benalm these standards are as poit-A Effloring-Schoole-VII. The environment (Protection) Rules, 1986 source on a Cover affection by J. Benalm these standards are as poit-A Effloring-Schoole-VII. The environment (Protection) Rules, 1986 source on a Cover affection by J. Benalm these standards are as poit-A Effloring-Schoole-VII. The environment (Protection) Rules, 1986 source on a Cover affection of the Cover affecti

and lev

[How Keshay(SA)]

Authorized by

Atlant property

RAM GOPAL Deptity arped apoint spid 4s. Note 2022 10 14 th time could

Chief Environmental Officer

Central Laboratory

Note: 1. The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in fall, without the report perturbation of laboratory. 3. The test report pertains to the sample as received in Lab.

Dated: 28/12/2019

Dated :28/12/2019

U.P. Pollution Control Board

CONSENT ORDER

Ref No. 66769/UPPCB/MuzaffarNngar(UPPCBRO)/CTO/
water/MUZAFFARNAGAR/2019

Le.

Shri SACHIN AGARWAL

M/s TEHRI PULP AND PAPER LTD UNIT 1

9th K.M. Stone, Bhopa Road, Muzaffarnagar (U.P.), MUZAFFAR NAGAR, 251001

MUZAFFARNAGAR

Sub Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. TEHRI PULP AND PAPER LTD UNIT 1

Reference Application No :6012187

Pollution) Act, 1974 as amended (here in after referred as the act.) M/s. TEHRI PULP AND PAPER LTD UNIT 1 is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.

This consent is valid for the period from 01/01/2020 to 31/12/2024.

In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Control of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority.

Nishi Pakayayasi Synah kasu Kumar Useni Germana Chauhan sebasasi

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Bendunput Kumar bened Chauhan sites oriz CEO

C-3.



U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.TEHRIPULP AND PAPER LTD UNIT 1 vide

5. mount Order No. 6012187. Water

Dated 28/12/2019

CONDITIONS OF CONSENT

- This consent is valid for the approved production capacity of Kraft Paper- 250 MTD using Waste Paper as main raw material.
- This convent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- The quantity of maximum daily effluent discharge should not be more than the following

	Effluent Disc	charge Details	
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
1	Domestic	5 KLD	Septic Tank
2	Industrial	1300 KLD	ETP

- Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	5 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms, .

	Industrial Effulant		
S.No	S.No Parameter		
1	Total Suspended Solids	Standard As per Board Norms	
2	BOD	As per Board Norms	
3	COD	As per Board Norms	
4	Oil & Grease	As per Board Norms	
5	Quantity of Discharge	1300 KLD	

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal ludian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of F.P Rules. 1986.

The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended. Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act. 1986.

Minimum 12% of the land on which unit is established will be covered, and properly maintained by the plantaneous of tall trees of suitable species as per the guidelines set up by the Board vide its Office index up it. 16404-220.2018/02 do 16402-2018. The copy of this guideline is available at URL http://www.uppcb.com/piff/ireen-Belt-Childle 160218.pdf.

The industry will ensure the continuous and unintercupted data supply from the Cic.EEMS to the 1 Pt B and SPt B

The unit will ensure facility to transmit data to CPCB server and submit a regular calibration professional Clinette Magnetic Flow meter to the Board.

It almost order is insued by CPCB or UPPCB against the unit, then CTO issued earlier will remain appended during the closure period and after ensuring the compliance and after resocution of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure resocution order.

Industry shall abide by the directions given by Honble Court, Central Pollution Control Board and 1975-71 for protection and safe guard of environment from time to time.

Specific Conditions:

and the minutal maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-

IT PCB P&P 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as accorded under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

with a unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.

The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on the state of the state.

The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

Melf the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

%-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Roles 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ rotation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB centrel 100m.

12- This consent is valid only for products and quantity mentioned above. Industry
obtain prior approval before making any modification in product/process /fuel/ Plant
machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/

approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year,

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.



Issued with the permission of competent authority.

Nishi 2

Rightsh signed by Boh Rumer Chaufer Sele 2013 1228

For and on behalf of U.P. Pollution Control Board

CEO

C-3.



U.P. Pollution Control Board

CONSENT ORDER

Rel No.

Dated : 28/12/2019

66997/EPPCR/MuzaffarNagur(UPPCBRO)/CTO/nir/MUZAFFARNA GAR/2019

To.

Shri SACHIN AGARWAL

Mis TEHRI PULP AND PAPER LTD UNIT 1

9th K.M. Stone, Bhopa Road, Muzaffarnagar (U.P.), MUZAFFAR NAGAR, 251001

MUZAFFARNAGAR

Sub: Consent under spetion 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. TERRI PULP AND PAPER LTD UNIT 1

8

Reference Application No. 6031570.

Dated 28/12/2019

- With reference to the application for consent for emission of air pollutants from the plant of Manuel PULP AND PAPER LTD UNIT 1: under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority .

Nohi has see

For and on behalf of U.P. Pollution Control Board

CEO C-3

Enclosed: As above (condition of consent):

Copy for Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Chaptan CEO

C-3.



Dated: 28/12/2019

CONDITIONS OF CONSENT

This consent is valid only for the approved production capacity of Kraft Paper-250 using Waste Paper as main rate material.

approval before making any modification in product/ process /fuel/ plant machinery failing which

The maximum rate of emission of flue gas should not be more than the emission norms for the

4 r Pollumon Source Details

	Air Pollution Source Details							
5.50	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height			
1	52 TPH Boiler	Coal and Biomass	1	Particulate Matter	60 Meter			
2	1250 KVA DG Set	Diesel	1	Sulphur Dioxide	As per Board Norms			
3	1000 KVA DG Set	Diesel	1	Sulphur Dioxide	As per Board Norms			

The emissions by various stacks into the environment should be as per the norms of the Board

Emission Quality Details Detail							
S.No	Stack No	Parameter	Standard				
4	1	Particulate Matter	As per Board Norms				
2	1	Sulphur Dioxide	As per Board Norms				
2	1	Sulphur Dioxide	As per Board Norms				

- The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board .
- 6 The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- 7 The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules. 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.

- The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon ble Supreme court order
- The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability
 - The industry shall obtain prior consents in the event of any addition of new emission generation sources such as: Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section: 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered, and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at RI http://www.uppch.com/pdf/Green-Belt-Guidle 160218.pdf
- If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and PPCB for protection and safe guard of environment from time to time .

Specific Conditions:

1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.

2 Any source of emission other than that mentioned in the Air consent seeking application will not he permitted by the Board.

3.The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as

4 The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P Rules 1986.

5. The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agro based raw materials in the production process

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

 Industry shall install OCEMS on stack as per the direction of CPCB. 8.Industry shall sent the stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.

9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

10 The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.

11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC. CPCB and SPCB in time to time.

12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.

13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 14.1f the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

5 The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/Furnace/Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).

18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority .

Night

fregations, or in the fact that the Department

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.





REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Ref No.18129362/MuzuffarNagar/2022

Date: 19/10/2022

1- Name & Address of Industry: TEHRI PULP AND PAPER LTD UNIT 1

Sample Collected By: (1)Survesh Kumar (L.A. (2)Ravish Piatap Singh, J.R.F.

3- Date of Monitoring: 02/10/2022

4. Source of Sampling: Boiler.

5- Stack attached to: Boiler

6- Stack Height: 60 Meters

7- Total No. of Boiler: 01

8- Capacity of Boiler: 52 TPH

9- Fuel used: (1) Coal (2) Ricc Hurk

10- Quantity of Fuel used: (1)Coal-65 TPD (2)Rice Husk-245 TPD

11- Flue Gas Velocity: 7.2 m/sec

12- Air Pollution Control Device: E.S.P.

13. Other remarks (if any): At the time of inspection industry found operational

14- Further details of sample location nad Test methods followed are appened overleaf:

Sr	Parameter	Unit	Result	Standards
110.	PM	mg/Nm3	138.20	150

Amiltoud by-

Son oth Kumir LA?

Variorised Signatory-

Aukit Singh RO

ANKIT SINGH

Regional Officer.



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831 Fax: 0522-2720764 F.mail: info/a uppch.com. Website: www.uppch.com

Ref. No.: 17515/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated:03/08/2022

To:

M/s TEHRI PULP AND PAPER LTD UNIT 1

9th K.M stone Bhopa Road Muzaffarnagar, MUZAFFAR NAGAR. 251001

Tehsil :MuzaffarNagar

District :MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Iransboundary Movement) Rules, 2016

- Number of authorization and date of issue 17515 and 03/08/2022
- Reference of application (No. and date) 16681133 and 09/06/2022.
- Mr SACHIN AGARWAL of M/s TEHRI PULP AND PAPER LTD UNIT 1 is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th K.M stone Bhopa Road Muzaffarnagar.

Details of Authorisation

		tretains or station traction	HWATER TO THE PARTY OF THE PART			
5 No.	Category of Hazardous Waste as per the Schedules LH and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum			
	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.125 MT Annum			
1	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrely Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	LS MT/Annum			
3	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.375 MT Annum			
1	CATEGORY 33.2 AS PER SCHEDULE 1 (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	3.0 Mt Annum			

- The authorization shall be valid for a period of 02/08/2027 from the date of issue of this letter.
- 2 The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).
- A General Conditions of Authorization -

RAKESH KUMAR TYAGI KUMAR TYAGI KAMBUTYAGI KAMBUTYAGI KAMBUTYAGI KAMBUTYAGI KAMBUTAGI K



- The authorized person what accepts with the provincement that I as assument that extens Act 200, and the rates made there made
- The authorisation of the contract which he produced by compection at the request of an officer authorised by the State Politage Board.
- The person number of abult we consisted and suprepose an atherwise transport the hierardonic and other waters aware white a personnel through this authorization.
- Any assumes one, years, or processed apparent in working conditions as mentioned in the application by the person authorized shall constrain a breach of his authorization.
- The second second search explorated Linesgerics Response Procedure (LRP) for which this inflorescence is being granted consolving all solvages the possible a enarrow such as spitlages, eakages, fire excluded being possible impacts and also early out mock shall in this regard at agents interest of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Coursel Board guidelines on Implementing Liabilities for Environmental Damages the to Handling and Disposal of Hazardons Waste and penalty
- 2. It is the dues of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for framit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment. Forest and Climate Changes or Central Pollution Control Board from time to time
- [4] Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3. The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 4- Comprehensive safety measures must be followed in handling of wastes and the staff must be

RAKESH KUMAR TYAGI KUMANTANGA

properly trained.

- 5- It is brought to your notice that as per the order dated 14.11.2003 passed by the Honble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Landling) Rules. 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 4. The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials.
- 7- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- 8- It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 9- The authorised person shall not receive, collect, or store any hazardous waste from any anauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 10- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule-6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.

 RAKESH KUMAR

 Digitally agreed by RAMESH

TYAGI

Oigitally signed by RAKESH KUMAR 1YAGI Date: 2022 BR 11 2T 30 SB +05 30

- 15. If is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Montement) Rules. 2016. Condelines in this regard have been issued by Central Pollution Control Board from time to time.
- are. You are threefed to provide the complete details regarding the quantity of hazardous waste, stored in the factors permises within a month.
- To a are directed to provide all hazardous staste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- (a) Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 196 suround scates monitoring report of premises shall be submitted within one month.
- 200 Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016
- 21—The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally begind by RAKESH KUMAR TYAGA Date 2022/08/11/21/21 14 +05 HZ

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action .

RAKESH KUMAR TYAGI Date: 2022 88.11 2023 88



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LR Dated :



25 SOP4, Testing

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CIN U11201DL2007PLC160944 8-Mail salengibharatok com

BUYER RECEIPIENT Tarted Pully and Paper Limited Unit - 2. Bit HM Stone, Bhops Road, Muzaffarragor, UTTAR PRADESH. GRTIN LIN IRRAAGCT02859120

PAN (AAACTEDES) POS UTTAR PRADESN - State Code: 88

COMPR

Title! Pulp and Paper Limited Unit - 2, 9th KM Stone, Rhepe Road, Muzaffamagar, UTTAR PRACESH 211001 (wells

STATE CODE 199 BSTINIUM:09AAACT0265B120

needow No. Datest K/BER/541/22-73 1-May-2522 Mode/Term of Customer ID: 2952 Payment. Supplier's Ref .- DELIVERY CHALLANING Supplier's Ref TPPL/WASTEMATERIAL/22-23902 & GUTWARD GATE PASS Dated - 26-Apr. NO. 43 1022 E.O. NO PO DATE WTS Reference No WTS Dated 53418 16-Apr-3022 Vehicle No : SEAL No 1: UPIZAT 6598

Form - 10: 61058 Eway bill : NA

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Please pay only by RTDS/NEFT/DD/Cheque, IF DD/Choque than Please sond to with payment. oxise BOWML, Attn. Accounts, 11 LGF, Community Center, East Of Kadash, New Delhi 110005. Tel:

11-41000716/26516456/9717706048 sales@bharatoil.com

not invoce is his if no dispute notified in writing within 7 days of invoice

Please use ONLY the IFSC code and account number below for RTGS:NEFT for automatic reconciliation.

Bank Nama

Axis Bank Limited

A/C NO -

BOWMK000541X2223 Laipat Nagar New Delhi

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r Bharat Oil & Waste Management Ltd.



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Office & Works : 9" K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001

©: 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail: info@tehripaper.com visit us: www.tehripaper.com

Deled.

26.04.2022

Ref. No. TPPL/WASTEMATERIAL/22-23/002

DELIVERY CHALLAN

To,

M/S Bharat Oil & Waste Management Ltd.

E-18, Site-IV, Sahibabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN :- 09AADCB1158N2ZF

Piease Receive the

following material send

through

Driver Shri

SHAKIR

Truck No :- UP12AT-6598

No.	DESCRIPTION	Quantity	Weight	Remark
1. 2.	Unit-II Empty plastic drum & waste panni Oil used	485 KG. 60 KG.	Approx.Wt. 545 KG.	Have No Commercial Value
	541		6.00	
Ì	(Not for Sale) (Only for Disposal)		8	
	HSN Code :			80

This is Subject to Muzaffarnagar jurisdiction

For Tehri Pulp & Paper LIMITED

Auth. Signatory Delivery Inches

9001:

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02

COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034

FORM 10

Copy for SPCB

(See rule 19 (1)) MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No.: Tehn Hulland Paper (td Unit 2 Jupier's Name & Mailing Address acluding Phone No. and email) 9th Kim Stone about Road My 20 Harneger Sender's Authorization No. Challanto TPPL waste Material 22-23/002 Manifest Document No. Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Ve Type of Vehicle Transporter's Registration Vehicle Registration No. (I) BHARAT OIL COMPANY (I) REGD. Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industrial Area. (including Phone No. and email) Ghaziabad, UP-201010 Tel.: 0120-4167924, e-mail:sales@bharatoil.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Mauza Mukimpur, Roorkee-Lakshar Road, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 Roorkee - 247664 UK, Tel. :08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (1) 1485/UPPCB/Ghazisbad/UPPCBRO//HWM/GHAZIABAD/2018 Valid upto: 03/05/2023 9 Receiver's Authorization No. (iii)1403/UPPCB/KanpurDehat/UPPCBROVHIMM/KANPUR DEHAT/2018 Valid upto:30/04/2023 (ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 plastic Dnem, Used Oil 10 Waste Description 11 Total Quantity No. of Containers (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked, Typed Name & Stamp: Signature: and labeled, and are in all respects in proper condition for transport by road Month Year Day 15 Transporter Acknowledgement of Receipt of Waste Month Year Day Typed Name & Stamp: Signature: 018 W Breiver's Cate for Receipt of Hazardous and offier Whose 33 Month Day Year

Signature:

stamp:

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142211235802335 4-May-2022

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Bharat Oil & Waste Management Ltd. Gata No. 672, VIII. Kumtshi, Akbarpur Road, NH - 2 Kanpur-Dehat, UTTAR PRADESH - 209101 STATE CODE :09 GSTIN/UIN : 69AADCB1158N2ZF PAN : AADCB1158N

CIN :U112010L2007PLC160944 E-Mail:sales@bharafoll.com

BUYER | RECEIPIENT Tehri Pulp and Paper Limited Unit 1 - 9th KM Stone, Bhops Road, Muzaffarnagar, UTTAR PRADESH 251001, India

GSTIN/UIN : 19AAACT02158 170 PAN :AAACT0285B

LITTAR PRADESH - State Code: 09

CONSIGNER

Tohni Pulp and Paper Limited Unit 1 - 9th KM Stone, Bhops Road, Muzaffarnagar, UTTAR PRADESH

251001, India STATE CODE:09

Invoice No. M/SE D/542/22-23		Dated 3-May-2922
Customer ID : 2951		Mode/Term of Payment
Supplier's Ref :- DELIVERY CHAL TPPL/WASTEMATERIAL/23-23/001 NO: 43	LAN NO: & CUTWARD GATE PASS	Supplier's Ref Dated :- 26-April 2023
PO NO		P.O. DATE
WTS Reference No 53419		WTS Dated 26-Apr-2022
SEAL No :-		Vehicle No : UP12AT 6598
Form - 10: 61067		Ewsy bill : NA
LR NO.		LR Dated :
Reverse Charge Applicable : NO		Box/Gases :

GS	STATE CODE: 99 GSTINIUN: 05AAACT0285B1ZO PAN: AAACT0285B		se Charge Appl	icable : NO			
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fount Chargeable (in words) : INR Nine Thousand Seven Hundred And Twenty Nine Rupees Only

ectiount Chargeable (in words) : till 1	Thousand Seven Hundred And Iwenty No.	Cen	trai Tax	Sta	to Tax	Total Tax Amount
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Tax Amount (in words), INR One Thousand Four Hundred And Eighty Four Rupees Only

We declare that this invoice shows the actual price of the goods described and that all particulars

2 interest © 24% per annum payable it the bills is not disared/baid within 07 days of presentation of —A/G NO. :

 Please pay only by RTGS/NEFT/DD/Cheque: IF DD/Cheque then Please send to with payment W/ Jak BOWML, Attr. Accounts, 11 LGF, Community Center, East Of Kallash, New Dolhi 110065. Tel

111-4 1000/110/26216466/9717706048 sales@charatol.com

Bull Invade is final, if no dispute notified in writing with in 7 days of invade

Please use ONLY the IFSC code and account number below for RTGS/NEFT

for automatic reconciliation. Axis Bank Limited Bank Name:

BOWMK000542X2223 Lajpat Nagar, New Delhi Branch Add : UTI80CCH274

Sharat Oil & Waste Management Ltd.

Date: 2003-05-63 17 (III 38 SP 46 36 176 171 EL YOUNG WHICH CHICKENSON Clas here is E-early

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Office & Works 9" K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 € 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468388 E-mail: info@tehripaper.com visit us: www.tehripaper.com

26.04.2022

Ref No. TOPUTWASTEMATERIAL/22-23/001

DELIVERY CHALLAN

To.

M/S Bharat Oil & Waste Management Ltd.

E-18, Site-IV, Sahibabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN :- 09AADCB1158N2ZF

Receive the Please

following material send

through

Driver Shri

SHAKIR

Truck No :- UP12AT-6598

No.	DESCRIPTION	Quantity	Weight	Remark
אנ אנ	Unit-l Empty plastic drum & waste panni Oil used	485 KG. 50 KG.	Approx.Wt. 545 KG.	Have No Commercial Value
:*	(Not for Sale) (Only for Disposal)		8 1	
	HSN Code :			

This is Subject to Muzaffarnagar jurisdiction

FOR TEHRI PULP & PARER LIMITED For Tehri Pulp & Paper L

Auth. Stander Inchar

9001:200

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 MUNITY CENTRE RANIBAGH, PITAMPURA, NEW DELHI - 110034

FORM 10 [See rule 19 (1)]

61067

MANIFEST FOR HAZARD	OUS AND OTHER WASTE S.NO.: -
cupier's Name & Mailing Address actuding Phone No. and email)	Stone Bhola Road My Jaffar nggar
Sender's Authorization No.	
Manifest Document No. Challannio TPR	16 mare material 22 23/00/ D+264/20
Transporter's Name & Address (including Phone No. and email)	Party
5 Type of Vehicle	(Truck / Tanker / Special Vehicle
Transporter's Registration	MA THUS
7 Vehicle Registration No.	UP 12 AT 6598
8 Receiver's Name & Mailing Address (including Phone No. and email)	(I) BHARAT OIL COMPANY (I) E-18. Site-IV, Sahibabad Industri Ghaziabad, UP-201010 Tel.: 0120- e-mail:sales@bharatoil.com
(II) BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee-Lakshar Road, Roorkee - 247664 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com	(IIII) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village. Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 e-mail:sales@bharatoil.com
9 Receiver's Authorization No.	(I) 1486/LPPCB/Ghazisbad/UPPCBRO/HWM/GHAZIABAD/2518 Valid upto: 03/05/2023
(ii) UEPPCB/HO/Con-8-84/2018/548 Valid upto: 31/03/2023	(iii)1463/UPPCB/KanpurDehat/UPPCBROyHWM/KANPUR DEHAT/2018 Valid upto:30/042923
	Empty plastic Down, Used oil
10 Waste Description	485 kg 60 kg m' or MT
11 Total Quantity No. of Containers	
12 Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13 Special Handling Instructions & Additional Information	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.
TO SHIMMED CONT.	I hereby declare that the contents of the consignment are fully and accurately
4 SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment are only described above by proper shipping name and are categorised packed, marked and labeled, and are in all respects in proper condition for transport by roa
Typed Name & Stamp : Signature :	Veer
	Month Day
	0 7 0 9 9
	Month Day Year
15 Transporter Acknowledgement of Receipt of Waste	04262022
Typed Name & Stamp : Signature :	
16 Receive aster the for Receipt of Hazardous and	Month Day Year
Type Name Samp: Signature:	





PULP & PAPER LIMITED

Office & Works: 9" K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 2131-2468383, 2468384, 2468385, Fax: 0131 - 2468388 E-mail: Info@tehripaper.com visit us: www.tehripaper.com

TPPL/WASTEMATERIAL/21-22/008

Dated

28.12.2021

DELIVERY CHALLAN

To,

M/S Bharat Oil & Waste Management Lt.

E-18, Site-IV, Sahibabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN :- 09AADCB1158N2ZF

Please Receive the following material send through

Driver Shri

JAGMOHAN

Truck No :- UP128T-1407

No.	DESCRIPTION	Quantity	Weight	Remark
1.	Unit-I Oil used	475 Kg.	Approx.Wt. 475 KG.	Have No Commercial Value
	(Not for Sale) (Only for Disposal)			
	HSN Code :			

This is Subject to Muzaffarnagar Jurisdiction

FOR TEHRI PULP & PAPER LIMITED

Delivery Instrains

9001 : 2000

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Regal Sade Inton.

de

FORM 10 [See rule 19 (1)]

5 6 4 0 7

MANIFEST FOR HAZAR	DOUS AND OTHER WASTE S.No.:				
Occupier's Name & Mailing Address (including Phone No. and email)	The Pull and Paper Ltd Unit-1 9 them Stone Bhory Road mulafformer				
2 Sender's Authorization No					
3 Manifest Document No / L.J	DOY ME DIE - DY/U/2/				
Transporter's Name & Address (including Phone No. and email)					
5 Type of Vehicle	(Truck / Tanker / Special Vehicle)				
6 Transporter's Registration					
7 Vehicle Registration No.	UP12B7-1407				
8 Receiver's Name & Mailing Address (including Phone No. and email)	(I) BHARAT OIL COMPANY (I) RE E-18, Site-IV, Sahibabad Industria Ghaziabad, UP-201010 Tel : 01 e-mail:sales@bharatoil.com				
(II) BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee-Lakshar Road, Roorkee - 247664 UK, Tel. :08874207664 e-mail:sales@bharatoil.com	(III) BHARAT OIL & WASTE MA Plot # 672, Sikandra Road, NH-2 Tehsil Akbarpur, Kanpur Dehat, Ui- e-mait-sales@bharatoil.com				
9 Receiver's Authorization No.	(I) 1486/UPPCB/Graziabad/UPPCBRO/HWW/GHAZIABAD/2018 Valid upto: 03/05/2023				
(ii) UEPPC8/HO/Con-8-84/2018/548 Valid upto: 31/03/2023	(iii) N030PPCBXanpurDehat(UPPCBRO)HWM/KANPUR DEHAT/2018 Valid upto:3084/202				
10 Waste Description	Gil useal				
11 Total Quantity No. of Containers	475.kg m' or MT				
12 Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)				
13 Special Handling Instructions & Additional Information	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.				
14 SENDER'S CERTIFICATE Typed Name & Stamp : Signature :	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road				
	Month Day Year				
	1228202/				
15 Transporter Acknowledgement of Receipt of Waste	Month Day Year				
Typed Name & Stamp : Signature :	12282021				
16 Receiver's Certificate (Checeipt of Hazardous and other Waste	Month Day Year				
Typed Name & Stamp : Signature :	12994041				

Regal Sule Thomas



Fuel Consumptions & Ash Generation: -

Month	F. I C		Ash Dispatched to		
CONSTRAIN	Fuel Consumptions (Baggasse+Rice Husk+Coal) (mt)	Total Ash Generation (mt)	Cement Plant (mt)	Brick Kilns	
Feb, 22	13230	1058.40	207.65	(mt) 850.00	
March, 22	8570	685.60	290.28		
April, 22	9460	756.80	283.74	395.00	
May, 22	8020	641.60		476.00	
June, 22	8900	1 1 1 1 1 1 1	220.00	421.00	
July, 22	6794	712.00	181.72	531.00	
	The second secon	543.52	65.20	478.00	
Total	54974.00	4397.92	1248.59	3151.00	

Total Fuel Consumptions during Feb, 22 to July, 22 - 54974.00 MT

Total Ash generated during Feb, 22 to July, 22 - 4397.92 MT

Dispatch to Cement Plant during Feb, 22 to July, 22 - 3050.00 MT

Dispatched to Brick Kilns during Feb, 22 to July, 22 - 3050.00 MT

For - TEHRI PULP AND P

(K K GUPTA)

TEHRI PULP AND PAPER LIMITED - MUZAFFARNAGAR

Fly Ash Generation & Dispatch detail sent to Cement Plant

(Period from February, 2022 to July, 2022)

S. No.	Date	Vendor Name	Weight of Fly Ash (mt)	Vehicle/Capsule No.	Invoice No.	Sent to
1-	14.02.22	Bulk ash supplier Muzaffarnagar	30.910	PB23H9281	SLOTH/0000441	Cement Plant
2.	17.02.22	Bulk ash supplier Muzaffarnagar	30.000	P823H9281	5LOTH/000042	Cement Plant
3.	17.02.22	Bulk ash supplier Muzaffarnagar	29.620	PB23M8381	5LOTH/000043	Cement Plant
4.	22.02.22	Bulk ash supplier Muzaffarnagar	26.890	PBP811BU3585	SLOTH/000044	Cement Plant
5.	23.02.22	Bulk ash supplier Muzaffarnagar	31.090	PB23H6081	SLOTH/000045	Cement Plant
6.	23.02.22	Bulk ash supplier Muzaffarnagar	29.550	P823J5581	SLOTH/000046	Cement Plant
7.	24.02.22	Bulk ash supplier Muzaffarnagar	29.590	PB13AB4585	SLOTH/000047	Cement Plant
8.	01.03.22	Bulk ash supplier Muzaffarnagar	38.190	PB23T3281	SLOTH/000049	Cement Plant
9.	03.03.22	Bulk ash supplier Muzaffarnagar	31.350	P823H6081	SLOTH/000050	Cement Plant
10.	15.03.22	Bulk ash supplier Muzaffarnagar	36.860	PB23H9281	SLOTH/000053	Cement Plant
11.	22.03.22	Bulk ash supplier Muzaffarnagar	33.520	PB15AB4785	SLOTH/000055	Cement Plant
12.	25.03.22	Bulk ash supplier Muzaffarnagar	37.170	HR58B3875	SLOTH/000058	Cement Plant
13.	25.03.22	Bulk ash supplier Muzaffarnagar	35.160	PB23M7985	SLOTH/000057	Cement Plant
14.	25.03.22	Bulk ash supplier Muzaffarnagar	36.870	PB23H7581	SLOTH/000059	Cement Plant
15.	27.03.22	Bulk ash supplier Muzaffarnagar	41.160	PB13AB4785	SLOTH/000060	Cement Plant
16.	06.04.22	Bulk ash supplier Muzaffarnagar	35.710	PB23H7581	SLOTH/000001	Cement Plant
17.	06.04.22	Bulk ash supplier Muzaffarnagar	37.620	PB23M3685	SLOTH/000002	Cement Plant
18.	06.04.22	Bulk ash supplier	34.450	HR58B5073	SLOTH/000003	Cement Plant



		Muzaffarnagar				
19.	07.04.22	Bulk ash supplier Muzaffarnagar	35.250	HR5880839	SLOTH/000004	Cement Plant
20.	08.04.22	Bulk ash supplier Muzaffarnagar	37.480	HR5889953	SLOTH/000005	Cement Plant
21.	09.04.22	Bulk ash supplier Muzaffarnagar	38.090	PB11AR4SRS	5LOTH/000006	Cement Plant
22.	11.04.22	Bulk ash supplier Muzaffarnagar	35.610	PB23H9281	SLDTH/000007	Cement Plant
23.	11.04.22	Bulk ash supplier Muzaffarnagar	34.030	PB23H3685	SLOTH/000008	Cement Plant
24.	26.04.22	Bulk ash supplier Muzaffarnagar	29.950	PB23H6081	SLOTH/000010	Cement Plant
25.	07.05.22	Bulk ash supplier Muzaffarnagar	16.070	PB11AP2881	SLOTH/0000011	Cement Plant
26.	09.05.22	Bulk ash supplier Muzaffarnagar	19.490	PB11AP3081	SLOTH/000013	Cement Plant
27.	09.05.22	Bulk ash supplier Muzaffarnagar	19.180	PB11AU3860	SLOTH/000012	Cement Plant
27.	10.05.22	Bulk ash supplier Muzaffarnagar	21.770	PB11AP2681	SLOTH/000014	Cement Plant
28.	17.05.22	Bulk ash supplier Muzaffarnagar	31.730	PB23M9581	SLOTH/000016	Cement Plant
29.	23.05.22	Bulk ash supplier Muzaffarnagar	26.520	PB23K8385	SLOTH/000018	Cement Plant
30.	23.05.22	Bulk ash supplier Muzaffarnagar	28.130	HR58B9846	SLOTH/000019	Cement Plant
41.	26.05.22	Bulk ash supplier Muzaffarnagar	29.640	PB23K6685	SLOTH/000020	Cement Plant
42.	30.05.22	Bulk ash supplier Muzaffarnagar	27.470	PB13BM7881	SLOTH/000021	Cement Plant
43.	16.06.22	Bulk ash supplier Muzaffarnagar	20.850	UP36T4549	SLOTH/000022	Cement Plant
14.	04.07.22	Bulk ash supplier Muzaffarnagar	30.450	PB11BU3585	SLOTH/000027	Cement Plan
15.	08.07.22	Bulk ash supplier Muzaffarnagar	24.740	HR5882847	SLOTH/000028	Cement Plan
15.	08.07.22	Bulk ash supplier Muzaffarnagar	29.270	HR58B3875	SLOTH/000029	Cement Plan
16.	24.06.22	Bulk ash supplier Muzaffarnagar	19,320	PB13AB4485	SLOTH/000026	Cement Plan
7.	24.06.22	Bulk ash supplier Muzaffarnagar	28.350	PB23M9985	SLOTH/000025	Cement Pla
8.	22.06.22	Bulk ash supplier Muzaffarnagar	28.740	PB11CQ0681	SLOTH/000024	Cement Pla
9.	28.07.22	Bulk ash supplier Muzaffarnagar	35.240	PB13M7885	SLOTH/000032	Cement Pla
D.	29.07.22	Bulk ash supplier	29.960	PB11BU4181	SLOTH/000033	Cement Pla



TEHRI PULP AND PAPER LIMITED - MUZAFFARNAGAR

Plastic Waste Generation & Dispatch to Cement Plant (From Feb, 2022 to July, 2022)

S. No.	Date	Vendor Name	Weight of Plastic Waste (mt)	Vehicle No.	Purchase Order No.	Sent to-
1.	18.02,22	Ultra Tech Cement Cittorgarh	24.880	NLO1AE/7205	1610502825	Ultra Tech Cement
2.	29.04.22	Harshit Trading Co. Chittorgarh	22.960	NL01AF/2344	1610502825	Nuvoco Cement
3.	15.05.22	Nuvoco Cement Cittorgarh	29.090	RJ01GB/3357	1610502825	Cittorgarh Nuvoco Cement
4.	11.06.22	Nuvoco Cement Cittorgarh	25.830	RJ01GB/3195	1610502825	Cittorgarh Nuvoco Cement
5.	20.06.22	Nuvoco Cement Cittorgarh	30.110	NL01AE/7496	1610502825	Cittorgarh Nuvoco Cement
6.	13.07.22	Nuvoco Cement Cittorgarh	25.890	NL01AE/8925	1610502825	Cittorgarh Nuvoco Cement Cittorgarh

Plastic generated in February, 2022 – 27.07 MT against waste paper of 9023.95 MT

Plastic generated in March, 2022 – 21.32 MT against waste paper of 7107.78 MT

Plastic generated in April, 2022 – 20.47 MT against waste paper of 6822.14 MT

Plastic generated in May, 2022 – 35.52 MT against waste paper of 11842.39 MT

Plastic generated in June, 2022 – 34.48 MT against waste paper of 11493.12 MT

Plastic generated in July, 2022 – 31.77 MT against waste paper of 10589.00 MT



Total Plastic generated during Feb, 2022 to July, 2022 - 170.63 MT

Plastic sent to Cement Plant for co-Processing

- 158.76 MT

FOR - TEHRI PULP AND PAPER TIME

(KK

Authorized Signato

09473100495 dt 1 4 95 GSTIN No 09AAACT0285B1Z0 C.I.N. U21022DL1993PLC119328



Office & Works 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 ₹ 0131-2468383, 2468384, 2468385, Fax: 0131-2468386 E-mail: info@tehripaper.com visit us: www.tehripaper.com

Ref. No.

Date - 10.08.2022

To.

The Chief Environment Officer (Circle - 3) U. P. Pollution Control Board T. C. - 12 V, Vibhuti Khand Gomti Nagar Lucknow -226016

Ref. - letter no. 151796/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/both/Muzaffarnagar /2022, dated 15.03.2022.

Sub. - Submission of Compliances against Consent Order under section 25 of the water (Prevention and control of Pollution) Act, 1974 & section 21 of the Air (Prevention and control of Pollution) Act, 1981 to M/s Tehri Pulp and Paper LTD, Muzaffarnagar.

(Consent No. - 15367508) UNIT-2

Dear Sir.

With reference to the above subject hereby we are submitting the point wise reply for the implementation of General and Specific Consent conditions against Consent Order No. 15367508 for both Air & Water attached as Annexure-I & II.

Thanks and Regards,

Yours Faithfully,

For - TEHRI PULP AND PAPER LTD

(K K Gupta)

Authorized Signatory

Encl: -

Compliances Report of Water & Air Consent Order as Anaekure 1 &

Copy to cc: -

The Regional Officer, U. P. P. C. B. Muzaffarnagar (UP).

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034



POINT WISE COMPLIANCES WITH CONSENT CONDITIONS FOR AIR

Ref. - letter no. 151796/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/both/MUZAFFARNAGAR/ 2022, dated 15.03.2022. (Consent Order No. 15367508/Water & Air). UNIT-2

REGARDING SPECIFIC CONDITIONS: -

- Mill ensures to manufacture the Kraft Paper up to 350 TPD from waste paper only.
- Mill has already established the Miyawaki Forest as Guidelines issued by UPPCB.
- Mill is agreeing to revoke of earlier issued Water Consent Order by UPPCB.
- Mill is agreeing to revoke of earlier issued Air Consent Order by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry has already submitted a bank guarantee of Rs 50000/- as per CTE issued. A
 copy of bank Guarantee is being attached herewith for reference as <u>Annexure-I</u>.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 11. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 12. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 13. Industry is already complying the above point mentioned in the Guidelines.
- Industry insures to follow the mentioned Guideline issued by UPPCB.



- Industry insures to follow the mentioned Guideline issued by UPPCS.
- 16. Industry it agreed to follow the mentioned Guideline issued by UPPCS.
- 17 Industry insures to follow the mentioned Guideline issued by UPPCB.
- 18 Industry insures to follow the mentioned Guideline issued by UPPCB.
- 19 Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow strictly the mentioned Guideline issued by UPPCB.
- 21. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow strictly the mentioned Guideline issued by UPPCB.
- 25. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 26. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 27. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 28. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 29. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 30. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry already installed a PTZ camera in ETP and its URL & password already submitted in UPPCB.
- 32. Industry insures to follow the mentioned Guideline issued by UPPCB.



- 33. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 14. Industry insures to follow the mentioned Guideline issued by UPPC8.
- 35. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 36. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 37. Industry insures to follow the mentioned Guideline issued by UPPCB.

REGARDING GENERAL CONDITIONS: -

Industry insures to follow the mentioned Guideline issued by UPPCB.

- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 3. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 4. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
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- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry is agreed with the above mentioned Guideline.
- Industry insures to follow the mentioned Guideline issued by UPPCB.



- 13. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 14. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 15. Industry is agreed with the above mentioned Guideline.
- 16. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline Issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 21. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 22. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 23. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 24. Industry insures to follow the mentioned Guideline issued by UPPCB.

Authorized Signatu





net Converte Runt, of Commerce) Color Sea Mand Med Company

Address of the introlling Office whose jurisdiction the branch is

o boile to

- 11 GY aum Food Shakuntalam

ay at 251001

Toward Letter is issued to be annexed to the letter of Bank Guarantee 3555 L G000321 dated 02/09/2021 for Rs. 50000.00 (Rupees Fifty Thousand) valid 2003 issued by this office on under the joint signatures of

ra endra Kumar Pat dey

- Nanager

338865

Mr. Arun Kumar

colod Manager 313674

this Bank Guart, the if the same is desired should be obtained from the mounts whice named above.

- Englat / 5 Name & Address La Juden Control Board Manual Rouger Vibhuti Khand

2 Pardosh

erors temblify





Certificate No.

Contracte Issued Date

Account Beference

Unique Doc Reference

Purchased by

Description of Document

Property Description

Consideration Price (Rs.)

First Party

Second Party

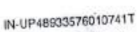
Stamp Duty Paid By

Starts Duty Amount(Rs.)

INDIA NON JUDICIAL

Government of Uttar Pradesh

e-Stamp



31-Aug-2021-03:05 PM

NEWIMPACC (SV)/ up14366804/ MUZAFFARNAGAR SADAR/ UP.

SUBIN-UPUP1436680486651924546913T

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

Article 5 Agreement or Memorandum of an agreement

FOR BANK DOCUMENT

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

Not Applicable

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

(Five Hundred only)



BANK GUARANTEE

ு அது National Bank sand guarantee to the extent of Rs. 50,000/- (Rs. Fifty Inquisand only) on behalf of our customer & client M/s. TEHRI RULP AND PAPER 2 UNIT-2, 9th Km Stone, Bhopa Road, Muzaffarnagar (U.P.) (hereinafter called that unit) under the terms & conditions of this guarantee for Two Years

Halment of the series & conditions mentioned below, imposed to

150 02:09-2021 rate of execution 10 Viv. 2023



Approvide of Rs. 50,000/- (Rs. Fifty Thousand only)

is National Bank as hereby undertake to pay the U.P. Pollution Control amount not exact I.Rs. 50,000/- against any violation of terms & another mentioned below imposed by U.P. Control Board 1-

specific Conditions:

The Consent to Establish is valid for the expansion of production capacity in the unit. After each usion the production capacity will be Kraft Paper 200 TPD to 350 TPD. In case of any change in production capacity, process, raw materials use etc. the industry will have to intimate the Board. For any raw materials of the above, fresh Consent to Establish has to be obtained to the production Control Board.

Industry shall comply all the condition imposed in NOC provide by UPGWD vide dated 03.02.2021 for extracting of ground water.

of the shall install to lew Sludge Drying Beds for treatment of industrial

industry shall supply steam from sister concern unit M/s Tehri Pulp and Pule (Unit-1), Bhops (Lad, Muzaffarnagar.



10.000 and 00.000 and 00.000 and



Page 5

Subsponent and the boundary Movement) Riges 2016 and shall obtain the relation for the discosal of bazardous waste.

Tosure order, the Consent order shall become valid.

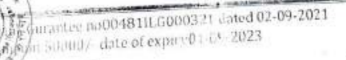
examples/discharge is any air pollutant/gas/liquid from the vessel, schinery etc. which are likely to cause fire hazard including environmental

and the shall comply to order passed by Hon'ble NGT time to time.

and Ground Water Recharging Proposal/ compliance report should a sent to the Board within One month.

Industry shall establish Air Pollution Control System & ETP as proposed in the project report.

the plantation of 1.1 trees of suitable species as per the guidelines set by the Boarn 752 its Office Order no.H16405/220/2018/02 at 16/02/2018. The copy of this guideline is available at URL 16/02/2018. Beside this





of asures for ensuring their survival.

property shall obtain prior consents in the event of any addition of new procession generation an roles such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of

nir Act 1981 (as amended respectively).

mountry shall dispose the hazardous waste through authorized recyclers/TSDF.

and payable under this guarantee without any demure merely on a demand from the U.P. Pollution Control Board stating that the amount claimed is due by way of violation of any of the conditions imposed by the U.P. Pollutions Control Board mentioned above, by the said industrial unit. Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this Guarantee. However our liability effort this guarantee shall be restricted to an amount not exceeding Rs. Duo/- (Rs. Fifty Th. Land only).

We the Bank undertake to pay to the U.P. Pollution Control Board the about referred in the guarantee above so demanded notwithstanding any deputes raised by the industrial unit in any suit or proceeding pending





In-love any Court of I. I mal relating thereto our liability under this present herry absolute and unequivocal.

We Punjab National Sank further agree that the guarantee herein contained shall retain in full force and effect during the period that has men specified for the performance of the above conditions and that it shall mentance to be enforceable till the U.P. Pollution Control board certifies that the terms and conditions imposed by U.P. Pollution Control Board have been fully and proposty carried out by the said industrial unit and accordingly discharges guarantee and, unless a demand or claim under this it indee is made the us in writing on or before the we shall be discharged from all liability under this guarantee thereafter.

This Guarantee will not be discharged due to change in the constitution of the Bank or the industry

We Punjab National Bank lastly undertake not to revoke this guarantee the currently cocept with the previous consent of the U.P. Pollution Tentral Board in writing Notwithstanding anything contained herein:

our liability under this Bank guarantee shall not exceed Rs. 50,000/-(Rs. Fifty Thous...t. d only).





PULP & PAPER LIMITED

Office & Works : 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 2 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail: info@tehripaper.com visit us: www.tehripaper.com

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Date - 01.08,2022

The Chief Environment Officer (Circle - 3) U. P. Pollution Control Board T. C. - 12 V. Vibhuti Khand Gomti Nagar Lucknow -226016

Ref. - Refrence no. 66997/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/Muzaffarnagar/ 2019, dated 28.12.2019.

Sub. - Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981. (Reference Application No. - 6031570/Air, dated 28.12.2019) - UNIT-1

Dear Sir.

With reference to the above subject hereby we are submitting the point wise reply for the implementation of General and Specific Consent conditions against Consent Order Reference No. 6031570/Air here as under-

Point no. 1: -

Mill ensures to follow the Consent Conditions as per The Consent Order No. 6031570/Air in Reference letter no. 66997/UPPCB/Mzn(UPPCBRO)/CTO/Air/Muzaffarnagar/2019, dated 28.12.2019 for our Unit along with the mentioned Directives. Compliances of General and Specific Consent Conditions are being attached herewith as Annexure-1.

Point no. 2: -

Mill accept the validity of Air Consent Order granted by UPPCB.



Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034



No 09AAACT0285B1Z0 U21022DL1993PLC119328

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Ref. No.

Defed

Point no. 3: -

Mill insures to follow the above Point strictly.

Thanks and Regards,

Yours Faithfully,

For - TEHRI PULP AND PAPER LTD

(K K Gupta) *

Encl: -

Compliances Report of Air Consent Order as Annexure-1.

Copy to cc: -

The Regional Officer, U. P. P. C. B. Muzaffarnagar (UP).

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Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034



POINT WISE COMPLIANCES WITH CONSENT CONDITIONS FOR AIR

Ref. – letter no. 66997/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Air/MUZAFFARNAGAR/ 2019, dated 28.12.2019. (Consent Order No. 6031570/Air). UNIT-1

REGARDING GENERAL CONDITIONS:

- Mill ensures to manufacture the Kraft Paper up to 250TPD from waste paper and agro
 residue waste only.
- Mill ensures to follow the above mentioned Guideline strictly.
- (a) Mill ensures to maintain the status of emissions Parameters as per the Norms
 Prescribed in Consent Order.
 - (b) Mill ensures to maintain the status of emissions Parameters strictly as per the Norms mentioned in the Consent Order.
 - (c) Mill ensures to maintain the status of emissions Parameters strictly as per the Norms mentioned in the Consent Order.
- We assure you to maintain other emissions Pollutants also as per the Norms prescribed by the Board/MOEF & CC/ or otherwise mandatory.
- Mill ensures to follow the status of Air Pollution Control Systems strictly as per the Guidelines mentioned in the Air Consent Order.
- Mill ensures to follow the above point strictly as per the Direction mentioned in the Air Consent Order.
- Mill ensures to follow the above point related to APCDs and its maintenance strictly as per the standards prescribed by the Board/MOEF & CC/ or otherwise mandatory mentioned in the Air Consent Order.
- Mill ensures to follow the above point related to fugitive emissions as per the Norms
 prescribed by the Board/MOEF & CC/ or otherwise mandatory mentioned in the Air
 Consent Order.





 Mill ensures to follow the above point mentioned in the Consent Order, a copy of recent stack emission monitoring report from NABL certified lab is being attached herewith as <u>Annexure-1(a)</u>

SPECIFIC CONDITIONS:

- Mill ensures to manufacture the Craft Paper and Duplex Paper up to 100TPD by using waste paper and other chemicals as raw material only.
- 2. Mill agreed with the above mentioned conditions in Consent Order.
- 3. Mill ensures to follow the provisions of Charter as mentioned in Air Consent Order.
- Mill ensures to comply with the conditions of CTE issued vide letter no. 1149/UPPCB/Allahbad (UPPCBRO)/CTE/air/ALLAHBAD/2017 dated 02.12.2017.
- Mill ensures to follow the above point related to APCDs and its maintenance strictly as per the standards prescribed under E(P) Rules, 1986 and also ensures to submit the Emissions and Ambient Air Monitoring Reports accordingly as per mentioned in Air Consent Order.
- Mill ensures to follow the above point related to installation of 10 TPH boiler, mentioned in Air Consent Order.
- Mill ensures to follow the above point related to Fly Ash/Solid Waste Disposal, mentioned in The Air Consent Order.
- Industry ensures to comply with the provisions of Hazardous and other waste (Management and Trans boundary Movement) Rules, 2016 and will follow as per the Condition mentioned in Consent Order.
- Mill ensures to follow the above point related to green belt development, mentioned in The Air Consent Order.
- Mill ensures to follow the above point related to uses of Bio fuel, mentioned in Air Consent Order.
- Mill ensures to follow the above point mentioned in Air Consent Order.

Mill ensures to follow the above point mentioned in The Air Consent Order.

FOR - TEHRI PULP AND PAPER

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09AAACT0285B1Z0 U21022DL1993PLC119328





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Ref. No.

Dated.

Too

Date - 01.08.2022

The Chief Environment Officer (Circle – 3)
U. P. Pollution Control Board
T. C. – 12 V, Vibhuti Khand
Gomti Nagar
Lucknow -226016

- Ref. letter no. 66769/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/Water/Muzaffarnagar /2019, dated 28.12.2019.
- Sub. Consent under section 25/26 of the water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s Tehri Pulp and Paper LTD. (Reference Application No. – 6012187/Water), UNIT-1

Dear Sir.

With reference to the above subject hereby we are submitting the point wise reply for the implementation of General and Specific Consent conditions against Consent Order No. 6012187/Water here as under-

Point no. 1: -

Mill ensures to follow the Consent Conditions as per The Consent Order No. 6012187/Water in Reference letter no. 66769/UPPCB/Mzn(UPPCBRO)/CTO/Water/Muzaffarnagar/2019, dated 28.12.2019 for our Unit along with the mentioned Directives. Compliances of General and Specific Consent Conditions are being attached herewith as Annexure-1.

Point no. 2: -

Mill accepts the validity of Consent Order granted by UPPCB.

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Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02
COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034

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Ref. No.

Dated

Point no. 3: -

Mill insures to follow the above Point strictly.

Thanks and Regards.

Yours Faithfully,

FOR - TEHRI PULP AND PAPER LTD

(K K Gupta)

Encl: -

Compliances Report of Water Consent Order as Annexure-1.

Copy to cc: -

The Regional Officer, U. P. P. C. B. Muzaffarnagar (UP).

17-8:22

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Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034



POINT WISE COMPLIANCES WITH CONSENT CONDITIONS FOR WATER

Ref. - letter no. 66769/UPPCB/Mzn(UPPCBRO)/CTO/Water/Muzaffarnagar/2019, dated 28.12.2019. (Consent Orde No. 6012187/Water). UNIT-1

REGARDING GENERAL CONDITIONS:

- Mill ensures to manufacture the Kraft Paper up to 200TPD from waste paper and 50TPD from agro residue waste only.
- Mill ensures to maintain the status of Zero Liquid Discharge along with all the Norms Prescribed in Charter.
- Mill ensures to follow the above point strictly as per mentioned in the Consent Order.
- (a) Mill ensures to maintain all the Parameters of Domestic Effluent after treatment as per the Norms prescribed in Condition of Consent Order.
 - (b) Mill ensures to maintain all the Parameters to recycle the treated Effluent after Sedicell and before Aeration Tank to the Manufacturing Process as per the Norms of Zero Liquid Discharge status prescribed in Condition of Consent Order.
- Mill ensures to follow the above mentioned Condition to maintain the ZLD Status as per The Norms prescribed under The Environment (Protection) Act,1986 or otherwise mandatory.
- We assure you to maintain other Pollutant also which Norms are not prescribed come under manufacturing process related to water uses.
- Mill ensures to follow the above point strictly as per mentioned in the Consent Order prescribed under The Environment (Protection) Act, 1986.
- Mill ensures to follow the above mentioned Condition to maintain the ZLD Status as per The Norms prescribed under The Environment (Protection) Act, 1986.

SPECIFIC CONDITIONS:

 Mill ensures to manufacture the Craft Paper and Duplex Paper up to 100TPD by using waste paper and other chemicals as raw material only.





- 2. Mill agreed with the above mentioned conditions in Consent Order.
- Mill ensures to follow the above point mentioned in The Consent Order.
- Mill ensures to comply with the conditions of CTE issued vide letter no. 1149/UPPCB/Allahbad (UPPCBRO)/CTE/air/ALLAHBAD/2017 dated 02.12.2017.
- Mill has already been installed Electromagnetic Flow meter at all the Bore wells and being recorded in log book on regular basis. Industry will also submit the calibration certificate as per Directive issued in Consent Order.
- Mill ensures to maintain the status of Zero Liquid Discharge along with all the Norms Prescribed in Charter.
- 7. Mill ensures to follow the above point mentioned in The Consent Order.
- 8. Mill ensures to follow the above point mentioned in The Consent Order.
- Mill has already got the permission from CGWA for withdrawal of ground water and taken action to install rain water harvesting system as per guidelines of Ground Water Authority. A copy of CGWA approval is being attached herewith as <u>Annexure-1(a)</u>.
- Industry ensures to comply with the provisions of Hazardous and other waste (Management and Trans boundary Movement) Rules, 2016 and will follow as per the Condition mentioned in Consent Order.
- 11. Mill ensures to follow the above point mentioned in The Consent Order.
- 12. Mill ensures to follow the above point mentioned in The Consent Order.
- 13. Mill ensures to follow the above point mentioned in The Consent Order.
- 14. Mill ensures to follow the above point mentioned in The Consent Order.

For - TEHRI PULP AND PAPER LTD EHRI PULA

(K K Gunta)

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उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

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ur th जेवार्स क्रिकेट पहले सुध्या क्रिक्ट कि. जूतिर १ व वां कि.मी. मीचा केंद्र, जनकर-मूज्यमनगर जाति केंद्र एक प एक तथा तथा कर प्रयोग कर अपने पेवन के सामार्थन हो। नार्यक्रम वर्तित अपने पर आरोशन है, यह प्रदेशन निवारण पर ें दूरण अपेरियम १००१ प्रधासकाधित की घारा-४० के अनामीत एक वनमनी है।

का कि करोड़ केरल फिर्टी पूर्व एक क्या कि प्रतित 1 o d फिर्मी अपर का उनस्य महस्याना है देखा ार एकाजीवरीत में किस स्वीत अरेवपूर संस्था ४८७/२०२२ जिसमान असी वृत्त अन्य काम राजार प्रदेश सरकार ने व्यक्ति जादेश केनाम दूर पर १९२२ के अनुसारत में भीने द्वारा मंद्रित संपूक्त समिति द्वारा संपूक्त कर स रिनाम-१४०६२०३ 🖹 फिट गया िरंडल के तथन दिए गई प्रयत्न विवरण के अनुसार तसीम में ब्यायलर से जिस्ता मनाई एस को निकालन हेल सैनेस्ट प्लावट को देखें। किए जाने तथा बिक फिल्म में बिक मैकिन हेतु दिये जाने की सूचना दी गयी है. परम्यु एस्टॉन द्वारा जानई एक को (New Yer) के दे जाने का ने स्थान का उपसरा संस्था का विवरण जपलका नहीं कराया गया तथा निस्तादण स्थान पर शुन परमान ा राज्यान हेंदू Green Cover, Water Sprinkling एवं Obstruction Wall के संबंध में कोई विकास उपलब्ध नहीं आप मर्राक्षण के दौरान तरदेग के आसपास में क्षेत्र में विभिन्न स्थानी पर सूनि पर भारी मात्रा में नलाई ऐसे उस्प नाम गाम के ार मिस्तारण नवाली पर शायु प्रदेशन निर्मात्रण हेतू किसी प्रकार का करट समेशन मिस्तम स्थापिता नहीं पाय राजा जिलान असपास के क्षेत्र में पासु प्रदूषण की समस्या क्यान होना स्वामाधिक है। वस्त पंतर आधारित पत्थ एवड पंपम इकाईय में समान्या क्षमाद कर 1.5% प्रसाहितक देस्ट असित होता है। <mark>ख्यांग की युनिट-</mark>ा एवं युनिट-2 में वेस्ट पंपन आमारित क्रांगट केंन करणावन जी बहुत क्षमका—550 मी.टन/मांह होती है। अतः जमित प्लापिटक पेस्ट की मात्र 214.50 मी.टन/मांह होती है। एवान हार ारितक वस्त के निस्तारण के सम्बन्ध में विवरंग प्रस्तुत किये गये। उद्योग द्वारा दिये गये विवरंग के अनुसार करवरी 2022 🖹 जुलाई 2022 वे गब्य कुल 28.44 मी.टन./भांड प्लास्टिक देस्ट को सुरक्षित निस्तारण हेतु सीमेन्ट प्लाण्ट को प्रीत किया गया है ाध राप 186.06 मी.टन / माह प्लास्टिक वेस्ट के निस्तारण के संबंध में कोई विवरण प्रस्तुत नहीं किया गया, जिससे स्पन्न हे कि जहाँक में जामित स्वास्टिक वेस्ट का निस्तारण निवमानसार मही किया जा रहा है।

अग्रेतर मठ एनवजीवटीय में विधासधीन और्यस्थ संख्या 277 / 2022 लियाकार अली एवं अस्य बनाम जातर प्रदेश संस्थान ं प्राप्तिः आदेश दिनांक २: १७ २०२२ के मुख्य अंश निम्नयत् है -

3. In the report, the Joint Committee has given the description of waste generated out of liquidus (i.) used waste oil. Cutton Rags viv; (ii.) Fly Ash generated from boiler operation and (iii.) Pleatic Waste for pulping section hat the Joint Committee has not mentioned the quantity of waste generated. The Joint Committee has reported that used/waste oil is being landed over to TSDF facility for safe disposal generated fly ash is utilized-for law lying land filling and generated plastic waste is sent to co-processing unity but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF weal-waste oil is being handed over, where low lying land is being filled by fly each and what is the mode of transportation of fly ask to the land fill site and what are the details of co-processing units to whom plants: waste is being seat. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries have taken permission from CPGWD for drawing ground water but the Joint Committee has not mentioned about complianced by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent discussents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following the process of law and submit report before this Tribunal within two months....

उद्योग को दिमांक-31.12.2024 तक सराते सहमति बायु निर्मत क्षेत्र गर्दा है, जिलकी दलौं का दलकर किया दें छ है। उद्योग के विरुद्ध विभिन्न मध्यमी से प्लास्टिक इस्ट प्राप्तामें की क्रिकायने द्वारत हो रही है। एदान हार बोर्ट से एव दिसांक-15582021 डाल निर्मात संशात सहसति क्रम्य की शर्मी एवं मां, एन जीटी ड्रांग प्रास्टि अवशी का चलरात किया जा रहा

मा । जान त्रिको प्रदेश कर कर कार के पुनिद्र १ ४ के मिली, भेषा तेंद्र क्लाव्य-मुझरकरनगर द्वारा वसु (स्टूर्ग) क पत्र का किराना अभी नेपन १९४९ प्रधानकारित की धारा-25 / 22 के के प्रविद्यानों के अन्तर्गत बोर्ड से निर्नित महर्मात रहते. उत्पार पर अप—प्राप्त के प्रवीदाल पूर तक रामत है स्वास्त्र पर प्रतिकृत प्रमाप ताल जा रहा है, लोकि वस् (प्रदूषण भारतम् एव निवासः अधिनिवसः १७०१ साधारणाद्यतः व तिक्षितः सञ्चयकः प्रतिधानी को उत्सरभन तथा एक दण्डनीय अपराध है।

अनुसा अन्तरेश एक अन्यापाल को सामा पालास्य प्रथम करने के किए यह आवश्यक है कि उद्योग का संबोतन

ार का अपूर्ण विकास पूर्व विकास अध्येत्वर अस्त समामार्थित की भारत-अर्था सम्प्रेत भारत अर्था the real of the release of some and lead the past that the other to be facility and the ्राच्या विकास के ताल अन्तर के ताल अनुवास के निवासिक स्थान अनुवास भारत असी किया जाता है।

हा कि अप न संसर्थ दिवारे प्रस्म तथा क्या प्रया कि सुनिकार के कि मि भाग संद्र अनंबर-नुवारकस्तार को कोई के

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या कि तर्म न कहान प्रतिकारियों से यह अपेक्षा की जाये मेससी टिहरी पत्य एपट पेयर लि. सूमिट-1, 9 वा कि मी.

बोल होत. समार- मुलगाहरमार को फिलन वाली विद्युत एवं जल आपूर्ति को तत्काल प्रमाल से बन्द कर दें।

एपरेशत के अमिरिशत यह भी स्थान करों कि बया ने या प्रामृति इसित अधिकारण नई दिल्ली द्वारा परित आदेशों के बनुकार के हेन्द्रीय प्रदूषण नेपात्रम बार्ड झारा विकासित की धर्मी मेथाजालीजी के अमुरापर सर्दाण मेराती तिहरी पत्य एक पेपर हिं, ्रीस्ट ्र हा कि.मी. मीमा संस सन्पद-मुक्तरफलनगर पर सक्षम अधिकारी के अनुमादनोपताना निरीक्षण दिनाक−14.09.2022 स माइक्स्पीय भागां। आ सक्तमान मानते हुए रुपये-30,000/- प्रीतिश की दर से स्ट्रुगसास्था आर्थमारी किये जाने तक तञ्जानकारी दिवस की अवधि हेतु व्यक्तिसभीर झतिभूति अधिसंवित कर उना की वसूनी की आए।

हरते हा हार्यों के परिपेश्य में कारण बताओं मीटिंस के संबंध में पूर्ण विवरण के साथ अपना पक्ष 15 दिन के अन्दर बार्ड को देखिल क्रम जन्मम द्वारा भारत गताओं मोटिस कर संतर न प्रेषित करने अथवा संतीमजनक उत्तर प्राप्त म होने पर प्रधान क किन्द्र प्रमु (प्रपूषण निवारण पूर्व मिर्ट्सण) अधिनियम, 1961 ग्रवासकोचित की झारा-31(ए) सम्पद्रित ध्यस 21(4) के अन्तर्मेत जारी कारण बताओं गारिश की पुष्टि तथा उल्लंधमकारी दिवसी हेतु गर्बाहरणीय सतिपूर्ति अधिशोपित कर दी जाएगी, जिसका सम्पूर्

र भरगहर दिसे अण्या स्टब्स का होगा।

सक्षम अधिकारी के द्वारा पत्र मिर्गमन हेट् अधिकृत।

प्रतिक्रित केम्स्रीतिका का सूचमाई एवं आवश्यक कर्मातिक हेतु ऐक्ति -

वास्त्र । विक्रमास्त्र

अधिकारी अभियन्ता, इ.प्र. नातर कार्णेशान लि. विशुत वितरण संघट, मुजप्यन्तनगर।

अधिशासी अभियन्ता, जल संस्थान, मुजनकरनगर।

मुख्य प्रश्तिकार अधिकारी, वास्तः मेनेप्रमेन्द विवीचन-१/१ तथः प्रदूषण नियंत्रण प्रेसं, सन्धनकः।

क्षेत्रीय अधिकारी तथा प्रदूषण निवारण कार्य गुजयप्रसम्बद का इस निर्देश के सम्बे कि एवरोवत आदेशी के अनुपालन के राज्य में प्रकार्ण का अस्तान निरीक्षण कर आक्षा 15 दिन में जबश्चक क्षम से प्रेषेत किए। जना सुनिरियत करें।

भूगा प्रवीदार अधिकारी (वृता-3) ०१८ ्रिके

- Sent material account

T.C. 42 V, Vitte at Fhaud, Gomb Nagar,

uco row - 226 h10

From: - 6022-2720828, 2720831

Process was important





GROUND WATER DEPARTMENT

(Namami Gange & Bural Water Supply Department)

Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC012696 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

egistration No.: 202202000387

Name of the Owner

SACHIN AGRAWAL

Designation

G. M. ENVIRONMENT

Company Name कंपनी का नाम

प्राधिकार पत्र

TEHRI PULP AND

PAPER LIMITED

Company Address

कंपनी का पता

9TH KM, BHOPA ROAD, MUZAFFARNAGAR.

Authorization Letter

Download

Address of the Applicant

122, SOUTH BHOPA ROAD, NEW MANDIMUZAFFARNAGAR, UTTAR

PRADESH

Application Form Serial

MZFN0322NINB108

Date of Submission

28/02/2022

Specimen Signature

Location Particulars

District

Muzaffar Nagar

Block

No.

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD MUZAFFARNAGAR

Municipality/Corporation No.

NJA

and No./Holding No.

Particular of the Existing Well and Pumping Device

20/03/1997

Construction/Sinking of

the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

Purpose of well

Industrial

Assembly Size(For Tube

Well)

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump Rate of Withdrawal 98.00

Operational Device

Electric Motor

(m3/hr.)

150.00

150 00

27/03/1997

Maximum Allowable Running Hours Per Day

7.00

Withdrawal (m³/hr).

Maximum Allowable Annual Extraction of Ground Water

34.7500.00

This No-Obsection certificate authorizes the inviter applicant (user) to tank a well in the lincation apecified at St. (2) for extraction of ground water at a size not exceeding that as shown at St. (3), for Burning Hours per day as shown at St. (34), and for maximum allowable annual extraction of ground water as shown at St. (34) and is salid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS

- IT LSSF of any change of ownership of the proposed well, fresh authorization has to be obtained
- No change of location, design, rate of withdrawal and puriping device in respect of the proposed well as indicated at St. (2) and (3) of this
 periodicals shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 authority allow.
- The purcose of measuring and recording the quantity of ground water extracted, every said user shall affor digital water flow meters conforming to \$15. If standards) having telemetry system in the abstraction structure which record rate and quantum of extraction, at outlet of purposing devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(x) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the extraction so demands
- If sale of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawar and pumping derice in respect of the existing well as indicated at St. (2) and (3) of this certificate
 shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during vertication at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The application, at least ninety days prior to expiry of its validity.
- Committee on piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of
 prezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available
 to the office or monthly basis.
- Guidelines for installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4° to 6°.
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than
 one prezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as
 deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

SNo (20.0	No.of piezometers required	Monitiring Mechanism		
	Quantum of Ground water withdrawal (cum/day)		Manual	DWLR with Telemetry	
1	× 10	Ø.	o	0	
2	11 - 50	1	1	0	
3	50-500	1	0	3.5	
	> 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter up to two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy,
- The measurement of water level in piezometer should be taken, only after the pumping from the ending tube wells has been stopped
 for about four to six hours.

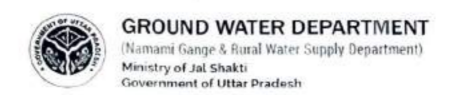
- all the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Ultar Pradech, and for its
- The ground water quality has to be monitored twice in a year during pre monsoon (May/June) and post-morisoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (11t capacity bottle) to the concerned Director, Bround Water Department, Utter Pradesh, for chemical analysis
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- are other condition(x) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific
- If No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources
- III) AR industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and automit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv | Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and Monitoring of water-level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum distance of 50 m from the bare well/production well. Depth and aquifer zone tapped in the plezometer shall be the same as that of the pumping well/ wells Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tennery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vii) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washenes, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- . Il in case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date: 07/06/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC018076 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

'egistration No.: 202203000001

Name of the Owner

SACHIN AGRAWAL

Designation

G. M. ENVIRONMENT

Company Name कंपनी का नाम TEHRI PULP AND PAPER LIMITED

Company Address

कंपनी का पता

9TH KM,BHOPA ROAD,MUZAFFARNAGAR.

Authorization Letter

Application Form Serial

Specimen Signature

Download

Address of the Applicant

122, SOUTH BHOPA ROAD, NEW MANDI, MUZAFFARNAGAR, UTTAR

प्राधिकार पत्र

MZFN0322NIN0104

7

Date of Submission

01/03/2022

PRADESH

No.

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD, MUZAFFARNAGAR

Municipality/Corporation

300

"ard No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of

20/03/1997

Construction/Sinking of

the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

Purpose of well

Industrial

Assembly Size(For Tube

Well)

m3/hr.)

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

30.00

Operational Device

Electric Motor

Rate of Withdrawal

150 00

num Allowable Rate Withdrawal (m3/hr.):

150.00

Maximum Allowable Running Hours Per Day:

27/03/1997

Maximum Allowable Annual Extraction of Ground Water

420000.00

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI (2) for extraction of ground water at a rate not exceeding that as shown at St. (3)), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at SL (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- . If case of any change of ownership of the proposed well, fresh authorization has to be obtained
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- . For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters. conforming to BIS. IS standards; having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation to demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI (2) and (3) of this certificate. shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect. during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NDC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of prezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- Guidelines for Installation of Piezometers and their Monitoring

Piezometel is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows.

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aguifer monitoring.
- No of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

SNo	Quantum of Ground water withdrawal (cum/day) No.of piezometers required	Monitiring Mechanism		
	quantum of Good of Nation Michigans (Cartology)	No.01 piezometers required	Manual	DWLR with Telemetry
-31	< 10	0	0	0
- 2	11 - 50	1	1	D
3	50-500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR) / Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.

- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November)
 periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director.
 Ground Water Department, Ultrar Praciesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of
- . Any other condition(s) that may be imposed by the concerned Authority
- In case, any of the particulars. (Information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS

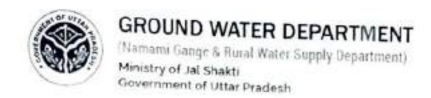
- (A) For Industrial User: No Objection Destricate for ground water extraction by industries shall be granted subject to the following specific associations.
- If No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- III) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of indian industries (CIII)/ Federation Indian Chamber of Convenerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Ultrar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- w) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and Mondoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute
 ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives
 etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washenes, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (8) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- ii) in case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge
 rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results
 should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 26 m³ /day.
 The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

trate 07/06/2022

Proce Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





Form B (C)

See Rule RCN

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC018699 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019).

Registration No.: 202203000002

Name of the Owner

SACHIN AGRAWAL

Designation

क्ट

G. M. ENVIRONMENT

Company Name कंपनी का नाम

TEHRI PULP AND PAPER LIMITED

Company Address

कंपनी का पता

9TH KMBHOPA ROADMUZAFFARNAGAR.

Authorization Letter

Download

प्राधिकार पत्र

Address of the Applicant

122, SOUTH BHOPA ROAD, NEW MANDLMUZAFFARNAGAR, UTTAR

No.

MZFN0322NIN0110

PRADESH

Date of Submission

01/03/2022

Specimen Signature

Application Form Serial

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

9TH KM BHOPA ROAD, MUZAFFARNAGAR

Municipality/Corporation

NIZA

Yard No./Holding No.

Particular of the Existing Well and Pumping Device

Date of

20/03/1997

Construction/Sinking of

the Well

Type of Well

Tube Well/Boring

Depth of the Well (In

125.00

meter)

Purpose of well

Industrial

Assembly Size(For Tube

Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

30.00

Operational Device

Electric Motor

Rate of Withdrawal

150.00

(m3/hr.)

digit (In Case of Electric Pump) Arrowable Rate 150.00 my and (m3/hr.):

28/03/1997

Maximum Allowable Running Hours Per Day:

00.3

Allowable Annual Extraction of Ground Water

The No objection pertificate authorizes the owner applicant (user) to sink a well in the location specified at SL (2) for extraction of ground water at a puts not exceeding that as shown at SL (3j), for Running Hours per day as shown at SL (3t), and for maximum allowable annual extraction of ground. water as shown at SL (3k) and is valid subject to the observance of the conditions stated overland

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of purriping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
 - No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at Si. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- . In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The prezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Monitiring Mechanism			
		140.01 piezometers required	Manual	DWLR with Telemetry		
7	<10	0	c	U		
2	11 - 50	1	1	0		
3	50: 500	1	0	1		
4	> 500	2	0	2		

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR) / Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stoppe for about four to six hours.

ill the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Littar Pradesh, and for its validation.

- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 It capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- (v) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge. rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date:07/06/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

Annequic -86

Date:17/10/2022

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

Red Not 17801282/MuzaffarNagar/2022

1- Name of Industry: TETRE PULP AND PAPER LTD. UNIT 2

2- Address of Industry: 9th Km Stone - Bhopa Road - Muzaffarmgor, MUZAFFAR NAGAR, 251001

3- District: Mazaffaeragar

4. Description about sampling point: Final Outlet Discharge of E.T.P.

5 I have of Sample (Grah/Composite/Integrated): Grah

6. Sample Collected By: Anoop Kumar City Magistrate; Muzatlamagar & Vipul Kumar A.E.E Regional Office-Muzatlamagar

Colour and Odour; Coloudess No Specific

No Quantity and Packing: 2.0 Lits PVC

9. Date of Sample Collection: 14/09/2022

10. Viralvis Indented by: RO MuzaffarNagar 11. Dire of sample receipt in Lab; 15:09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
s11.4500 H B Electronic method	E. I.	7.70	7.0-8.5	02-12
Supended Solids , 2540 D Total seconded Solids dried at 103-105 OC	mg/l	35.0	50	10-20000 mg/l
of Solids, 2540 C Total Dissolved Solids dried at 180 0C	mgl	897,0	2100	10~ 50000 mg/1
in 15olids , 2540 B Total Solids dried at 103-105 0C	mg/l	932.0		10-50000 mg/l
10/D, 3 day 27 0C IS 3025 (Part 44); 1993 Bio	mgl	21.0	30	1.0 -50000 mg/l
C100, 5220 B Open Reflux Method	mg1	148;0	250	5:0 -100000 mg/

() Wintered Standards for doctings of cavieronnem Pollutants are supen-A Effluent/Schodule-VI). The envoyronment (Protection) Rober (1906 source of the in Control Standards pell. Resides Show standards for EFA standards for specific purpose.

Balan 19

Analysed by

[Justi Tiwani (SA)]

Viithorized by

AD Punal ASO

RAM

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Chief Environmental Officer

Central Laboratory

Fire results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the permission of laboratory, 3. The test report pertains to the sample as received in Lab.



Annexure -07 +88 Cronscridetol)

Uttar Pradesh Pollution Control Board

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone 0522-2220828,7720831, Fax:0522-2720764, Email: info@appob.com, Website: www.uppcb.com

151796/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/both/MUZAFFARNAGAR/2022 Date: 15/03/2022

To.

M/s

TEHRI PULP AND PAPER LTD UNIT 2

9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001

Consolidated Consent to Operate and Authorisation hereinafter referred to as the CCA (Consolidated Consent & authorization) (Fresh) under Section-25 of the "Water (Prevention & Control of Pollution) Act, 1974" and under Section-21 of the "Air (Prevention & Control of Pollution) Act, 1981"

Consent No-15367508 Date-15/03/2022

CCA is hereby granted to TEHRI PULP AND PAPER LTD UNIT 2 located at 9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001, subject to the provisions of the Water Act, Air Act and the orders that may be made further and subject to following terms and conditions:-

This CCA TEHRI PULP AND PAPER LTD UNIT 2 granted for the period from 15/03/2022 to 31/12/2026 and valid for manufacturing of following products with Capital Investment/Net Assets Values 7578.00 Lakhs

S No	Product	Quantity	Unit
1	KRAFT PAPER-350 MT/DAY	350	Metric Tonnes/Day

2. Specific Conditions under Water Act :-

) The daily quantity of effluent discharge (KLD) :-

Kind of Effulant	Quantity(KLD)	Treatment facility and discharge point
Domestic	6.0 KLD	Septic Tank
Industrial	700 KLD	ETP

(ii) Trade Effluent Treatment and Disposal:-The applicant shall operate Effluent Treatment Plant consisting of primary/secondary and tertiary treatment as is required with reference to influent quantity and quality.

In case of stoppage of functioning of ETP, production has to be stopped immediately and this Board has to be intumated by fax/phone/email with a report in this regard to be dispatched immediately.

for gardening etc. Quality of the treated effluent shall meet to the following general and specific squarards prescribed under Environment (Protection) Rules, 1986 and applicable to the unit from time and

Digitally signed No.

	Industrial Effluent Quality S	standard
S.No.	Parameter	Standard
1	рН	AS,PER E(P) RULES, 1986
2	SUSPENDED SOLIDS	AS PER E(P) RULES, 1986
3	DISSOLVED SOLIDS	AS PER E(P) RULES, 4986
4	TOTAL SOLIDS	AS PER E(P) RULES, 1986
5	BOD	AS PER E(P) RULES, 1986
6	COD	AS PER E(P) RULES, 1986

(iv) Sewage Treatment and Disposal: The applicant shall provide comprehensive STP as is required with reference to influent quantity and quality. In case of stoppage of functioning of STP, production has to be opped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be disputched immediately.

(v) The treated sewage shall be reused in gardening and the same shall be maintained continuously so as to achieve the quality of the treated effluent to the following standards.

S No.	Parameters	Standards
7.444	4. 543 86322 6 7 6 7 6	

3. Conditions under Air Act :-

i) The applicant shall use following fuel and install a comprehensive control system consisting of control equipment as is required with reference to generation of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards

		Air Pollut	ion Source l	Details	
S No.	Air Pollution Source	Type of fuel	Stack no	Control Device	Height of Stack
1	FROM SISTER UNIT M/S TEHRI PULP AND PAPER LTD (UNIT 1)	STEAM	0	Particulate Matter	0

Emmission Quality Standards						
S No.	Stack no	Parameters	Standards			

In case of stoppage of functioning of air pollution control equipment, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a repulsion be dispatched immediately

ii) Noise from the D.G. Set and other source(s) should be controlled by providing an accountie inclosure as is required for meeting the ambient noise standards for night and day time as proscribed for respective

Day time, from 6.00 a.m. to 10.00 p.m., Night time; from 10.00 p.m. to 6.00 a.m. time. The unit will not use any type of restricted fuel.

Standards for Noise level in db(A) Leq	100000000000000000000000000000000000000	Industrial Area		ercial en	10 2000	Residential Area		Silence Zone	
						Nfght Time		Night	
	75	70	65	55	55	45	50	46)	

- 6. Compulsory documents to be submitted by the Industry/Unit :-
- (i) Annual return in Form-4 and Waste Disposal Manifest in Form-10 under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and Third Party Audit Report.
- (ii) Environment Statement in Form-V of Environment (Protection) Rules, 1986.
- (iii) Quarterly compliance report of the CCA, photograph of ETP/APCs/Waste Storage Area.
- Unit has to apply for renewal of CCA well in advance of 60 days of expiry of this CCA.
- Competent Authority reserves the right to change/modify/add any time any condition of this CCA
- Unit has to comply with the other general conditions as annexed herewith. Non compliance of any provision of this CCA and provisions of the Water Act, Air Act and Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 will results in legal action under the aforesaid Acts and Rules.

RAKESH KUMAR TYAGI Digitally signed by RAKESH

KUMAR TYAGI

Date: 2022.05.23 11:56:27 -05:30

Chief Environmental Officer (Circle 3)

Copy to

Regional Officer, U.P. Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate.

RAKESH KUMAR TYAGI TYAGI

Digitally signed by RAKESH KLMAR

Date: 2022.05.23 11:56:40 +05:30

Chief Environmental Officer (Circle 3)

Annexure.

Specific Conditions

- 1. This CTO is valid only for the production capacity KRAFT PAPER-350 MT/DAY BY USING WASTE PAPER, ALUM, ROSIN AND CAUSTIC AS A RAW MATERIAL.
- 2. The Unit shall submit Bank guarantee of Rs. 1,00,000/- for establishment of Miyawaki Forest as per the GO No. 1011/81-7-2021-09(writ)/2016, dated-13.10.2021 of Department of Environment, Forest and Climate Change within a month from the date of issue of this order with the proposal for proposed plantation.
- Earlier Board has issued CTO Water to the said unit vide letter no-68229/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/water/MUZAFFARNAGAR/2019, dated-28.12.2019 is revoked.
- 4. Earlier Board has issued CTO Air to the said unit to the said unit of lease n 68230/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNAGAR/2019, date 28.12.E019 revoked.

- The industry must comply conditions of NOC from State Ground Water Department issued to unit
- Industry shall submit ETP analysis report from MOEF&CC or UPPCB approved lab within a month after
 operation of the unit and on quarterly basis to the Board.
- Unit shall submit the compliance of the conditions of CTE issued to unit vide Boards letter dated 11.08,2021 and point wise compliance of last issued CTO within one month to the Board and on Quarterly basis.
- 8. The industry shall submit a proof of Bank Guarantee submitted in the Board, if not then submit the Bank congrantee as per CTE issued to unit on 11.08.2021 within a month.
- The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment and of the Effluent treatment plant.
- In compliance of the Central Pollution Control Board letter no. F. No. B-100103 WQMIFCPCB P&P 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the cilluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge
- The and will not use agro based raw materials in the production process.
- € 2. The industry shall ensure installation, operation and continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.
 - 13 Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
 - 14. The F.T.P. unit operation line up Strengthening is to be maintained.
 - 15. The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 = 7 hasis.
 - 16. If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
 - 17 Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
 - 18. Unit shall abide by directions given by Commission for Air Quality Management in National Capital Region and Adjoining Areas.
 - 19. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- O. The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agre based raw materials in the production process.
 - 21. Industry shall submit stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.
 - 22. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
 - 23. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
 - 24. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
 - 25. Fly ash shall be stored separately as per CPCB guidelines so that it should not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with storm water.

 Direct exposure of workers to fly ash & dust shall be avoided.
 - 26. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
 - 27. The industry shall obtain prior consents in the event of any addition of new emission generation sources.
 such as-Boiler Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with

- The industry must comply conditions of NOC from State Ground Water Department issued to unit.
- Industry shall submit ETP analysis report from MOEF&CC or UPPCB approved lab within a month after operation of the unit and on quarterly basis to the Board.
- 7 Unit shall submit the compliance of the conditions of CTE issued to unit vide Boards letter dated 11.08.2021 and point wise compliance of last issued CTO within one month to the Board and on Quarterly basis.
- The industry shall submit a proof of Bank Guarantee submitted in the Board, if not then submit the Bank.
 Guarantee as per CTE issued to unit on 11.08.2021 within a month.
- The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.
- 10. In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQMII/CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.
- 11. The unit will not use agro based raw materials in the production process.
- € 2. The industry shall ensure installation, operation and continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.
 - 13. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
 - 14. The E.T.P. unit operation line up Strengthening is to be maintained.
 - 15. The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.
 - 16. If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
 - 17. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
 - Limit shall abide by directions given by Commission for Air Quality Management in National Capital Region and Adjoining Areas.
 - 19. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- O. The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agro based raw materials in the production process.
 - 21. Industry shall submit stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.
 - 22. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
 - 23. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
 - 24. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
 - 25. Fly ash shall be stored separately as per CPCB guidelines so that it should not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with storm water.

 Direct exposure of workers to fly ash & dust shall be avoided.
 - 26. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon it may think its
 - 27 The industry shall obtain prior consents in the event of any addition of new emission get entire states. Heaters D.G. Sets or alteration of existing emission source in accordance with

- 21/22 of air Act 1981 (as amended respectively)
- Industry shall submit Environmental Statement in prescribed form V as per rule no 14 of E.P.Rules 1986
- The industry shall ensure provisions of Roof Top Rain Water Harvesting system and Ground Water Recharging Proposal compliance report should be sent to the Board within One month.
- 30 Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB
- It Industry shall install at sufficient beight from the ground level Open to Network HD PTZ Camera at the outlet of the discharge drain of effluent from the factory premises and its URL and password shall be provided to the UPPCH a outrol room.
- The industry shall provide adequate arrangement for fighting the accidental leakages/ discharge of any air pollutant gas liquid from the vessel, machinery etc. which are likely to cause fire hazard including any tronnectal pollution.
- 33. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed youd.
- 14 Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, on ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
 - Waste Management Rules, 2016, Solid Waste Management Rules, 2016, Hazardous and Other Wistes (Management and Transboundary) Rules, 2016, E-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016, Battery Rules 2000 and Noise Pollution (Regulation and Control) Rule, 2000.
 - 36. The unit shall submit the audited balance sheet for the current year.
 - Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 at 16.02.2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle 160218.pdf.

General Conditions:-

The applicant shall get analyse the samples of effluent/emission/hazardous wastes at least once in a three onth from the laboratory recognized by the MoEF and shall report to the UEPPCB.

- The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gases emission or sewage waste from the unit.
- 2 Treated waste water and domestic waste water shall be disposed jointly at one disposal point. The applicant shall provide discharge measurement equipment at final disposal point.
- 3 The applicant shall strictly comply with conditions of this CCA and submit compliance report of stipulated conditions within 30 days of receipt of this CCA. If, at any point of time, it is found that the industry is not complying with stipulated conditions or any further direction/instruction issued by the Board, legal action shall be initiated against the applicant.
- 4. The applicant shall maintain good house keeping. All valves/pipes/sewer/drains etc. must be leak-proof
- The industry shall provide uninterrupted entry to the STP's/ETP's inlet and outlet points, Air Pollution Control equipment and stack for smooth sampling/monitoring of efficiency of pollution control measures.
- 6. The industry shall provide "Inspection Book" at the time of inspection to the Board's officials.
- 7. Whenever due to any accident or other unforeseen act or event, such emission occurs or is apprehended to occur in excess of standards laid down, such information shall be reported to the Board soffices and all other concerned offices. In case of failure of pollution control equipment, the production process connected to it shall be stopped with immediate effect.

- 8 The industry shall operate in a manner so that all emissions be emitted through designated chimney/stack only.
- 9. In case of any damage to the agriculture productivity, human habitation etc. by the operation of industry, it shall be imperative to stop production in the industry with immediate effect and such information shall be reported to Board's offices. The industry shall be liable to pay compensation also in such cases as decided by the Competent Authority.
- 10. The applicant shall apply before the 60 days of expiry of CCA or any change in production types production capacity manufacturing process/capacity enhancement etc. or any change in effluent discharge point or emission point.
- 11. The Board reserves the right to revoke/add/modify any stipulated condition issued along with CCA, as may be necessary.
- 12. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous waste without obtaining prior permission of the Board.
- 13. Any unauthorized change in personnel, equipment as working condition as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 14. It is the duty of the authorized person to take prior permission of the Board to close down the facility.
- 5. The authorization is valid for temporary storage of Hazardous Waste within premises only.
 - The authorized agency shall ensure that on-line data with regard to quantity and nature of hazardous chemicals being used in the plant as well as air emission and waste generated within premises is displayed on Display Board of size 6x4 feet outside the main factory gate within premises
 - 17. It is duty of the authorized person to take prior permission of this Board to close and cleanup the facility for treatment, storage and disposal of hazardous waste.
 - 18. The applicant shall maintain record of hazardous waste in Form-3 and shall submit annual return in Form-4 on or before the 30th day of June following to the financial year to which that return relates.
 - 19. In no case any hazardous waste shall be disposed off on land, in any drain, or into any water stream. All spillage must also be safely collected and stored.
 - 20. Before the hazardous waste is stored or dumped in the facility, applicant must conduct a detailed physical and chemical analysis of hazardous waste sample and report to the Board.
- 21. Dried hazardous sludge from the process in the plant shall be stored in double lined HDPE pit constructed with R.C.C. or such material which does not react with the waste contained in it.
- 2. The storage area should be fenced properly and Sign/Notice Board indicating 'Danger' and 'Hazardous' shall be displayed at appropriate position both in Hindi and English.
 - 23. The industry shall store non-ferrous metal waste, used oil/spent oil waste in sealed drums placed on impervious floor under covered shed. Hazardous waste if required shall be sold only to Registered Recyclers/Re-processors.
 - 24. In case of any transportation of hazardous waste, the details in Form-10 of the Hazardous and Other Wastes Rules, 2016 shall be submitted to the Board.

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Date: 2022.05.23 11:56:57 +05'30'

Chief Environmental Officer (Circle 3)





UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2726828,2720831 Fax: 0522-2720764 Email: info@uppeb.com Website: www.uppeb.com

Ref. No: 17504/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated: 27/07/2022

To.

M/s TEHRI PULP AND PAPER LTD UNIT 2

9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001

Tehsil:MuzaffarNagar

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 17504 and 27/07/2022.
- Reference of application (No. and date) 16669832 and 04/07/2022
- Mr SACHIN AGARWAL of M/s TEHRI PULP AND PAPER LTD UNIT 2 is hereby 3 granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th Km Stone, Bhopa Road, Muzaffarnagar,

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.175 MT/Annum
	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers/Liners Contaminated With Hazardous Chemicals/Wastes)	THROUGH TSDF	2.0 MT/Annum
1	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.50 MT/Annum
Į.	CATEGORY 34.2 AS PER SCHEDULE I (Sludge from treatment of waste water arising out of cleaning / disposal of barrels / containers)	THROUGHTSDF	5.0 MT/Annum

- The authorization shall be valid for a period of 26/07/2027 from the date of issue of this letter 1
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

General Conditions of Authorization -

RAKESH KUMAR

TYAGI

Digitally signed by HKKI SH KUMAR TYACA



- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under...
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- The person authorised shall implement Emergency Response Procedure (ERP) for which this
 authorisation is being granted considering all site specific possible scenarios such as spillages,
 leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at
 regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year .
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 1- Comprehensive safety measures must be followed in handling of wastes and the staff must be

RAKESH KUMAR TYAGI

- 5- It is brought to your notice that as per the order dated 14.11.2003 passed by the Honble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rides. 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 6—The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form 3 and present it to Board's inspecting officials.
- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution
 i ontrol Board at the earliest along with details of mitigative and remedial measures taken.
- 8. It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Hoard. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 9- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- (i) In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend/cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.

 RAKESH KUMAR TYACLER MAKESH

21:33:03 +05:30

- 15- It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central Pollution Control Board from time to time.
- 16. You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 18- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 19- Ground water monitoring report of premises shall be submitted within one month.
- 20- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)
Digitally signed by RAKESH KUMAR

RAKESH KUMAR TYAGI TYAGI

TYAG: Date: 2022.08.11 21:33:17 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action.

RAKESH KUMAR TYAGI

Digitally signed by RAKESH KUMAR TYAGI
Date: 2022.08.11.21:33:32 +05:30

CEO/EE, I/C Circle



RRN ; \$1d034e31a6b92a590df0cad43b014d7d970c936c04345d3c4c332f6a22c887b

AckN-j - 142211235802201 AckD | 444- 2022

Status : Active



rinled on 3-May-2022 04:51 (1" ORIGINAL FOR BLYER)



BUYER / RECEIPMENT

251001; India

Bharat Of & Waste Management Ltd. Gata No. 572, VIII. Kumbhi, Akbarpur Road, NH - 2 Kanper-Dehet, UTTAR PRADESH - 209101 STATE CODE :09 GSTIN/UIN :09AADCR1158N22F PAN : AADCB1158N CIN :U11201DL2007PLC160844

E-Mail:sales@bharatoli.com Tehri Pulp and Paper Limited Unit -2, 9th KM Stone, Bhopa Road, Muzaffamagar, UTTAR PRADESH

GSTIN UIN IRRAACT0265B120 PAN AAACTOZESH

UTTAR PRADESH - State Code De CIGNER

Tehri Pulp and Paper Limited Unit - 2, 9th KM Stone, Bhope Road, Muzelfamager, UTTAR PRADESH 251001, India STATE CODE: 09

GSTINIUM:09AAACT1289B120 PAN : AAACT0285B

K/SER/541/22-23	Dated 3-May-2022	
Customer ID : 2952	Mode/Term of Payment	
Supplier's Ref :- DELIVERY CHALLAN NO: TPPL/WASTEMATERIAL/22-23/002 & CUTWARD GATE PASS NO.: 43	Supplier's Ref Dates - 26-Apr- 2022	
P.O. NO	P.O. DATE	
WTS Reference No 53418	WTS Dated 26-Apr-2022	
SEAL No >	Vehicle No : UP12AT 5598	

Form - 10: 61068 Ewsy bill : NA

LR NO. LR Dated :

BL							11 21833220 8033
No	Category	Description Of Goods	HSN/SAC	Quantity	Rate (7)	Unit	Amount (₹)
1	33.1	Hazardous Waste Disposal Services 33.1 - Emply barrels/containers/liners contaminated with hazardous chemicals /	969432	485	17.00	ка	8,245.00
		Total Taxable Velue SGST CGST Round Off			9% 9%		8,245.06 742.05 742.05 0.19
-		Grand Total		485.0		KG	7 9.729.00

First Chargeable (in words): INR Nine Thousand Seves Hundred And Twenty Nine Rupees Only

E. & O.E.

7 9,729.00

Box/Cases:

SNISAC		Taxable Value Conti		rai Tax	State Tax		Total Tax Amount
DANCE TO SERVICE TO SE			Rate (?)	Amount (₹)	Rate (₹)	(5) InnomA	
99432		8,245.00	9.00	742.05	9.00	742.05	1,484.1
	Total	8,245.00		742.05		742.15	1,484.1

lax Amount (in words) INR One Thousand Four Hundred And Eighty Four Rupees Only

optaration.

We declare that this invoice shows the actual price of the goods described and that all particulars

interest @ 24% per arrum payable It the bills is not deared/paid within 07 days of presentation of or discomments.

Please pay any by RTGS/NEFT/DD/Cheque; IF DD/Cheque then Please send to with payment ovise BOWML, Attr. Accounts, 11 LGF, Community Center, East Of Kallash, New Delhi 110065, Tel: 11-41000/10/26716496/9717706048 sales@tharatoil.com

Till Invoice is final, if no dispute notified in writing with in 7 days of Invoice.

Please use ONLY the IFSC code and account number below for RTGS/NEFT for automatic reconciliation.

Bank Name :

Reverse Charge Applicable : NO

Axis Bank Limited

AIC NO.

BOWMK600541X2222 Lalpat Nagar New Delhi

Branch Add :

UTIB0CCH274

IFS Code

Bharat Oil & Waste Management Ltd.

to.

David 2002-06-03 17-03-18 P 43 35 176 177 CO CONTRACTOR MINES

Clos term to E-ve

Generated from Waste Tracking & Management System (WTS) of www.bharatoil.c

7473100495 dt 1.4.95 09AAACT0285B1Z0 U21022DL1993PLC119328



Office & Works: 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 © :0131-2468383, 2468384, 2468385, Fax : 0131 - 2468386 E-mail : info@tehripaper.com visit us : www.tehripaper.com

Ref. No. TPPL/WASTEMATERIAL/22-23/002

Daled

25.04.2022

DELIVERY CHALLAN

To.

M/S Bharat Oil & Waste Management Ltd.

E-18,Site-IV,Sahlbabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN :- 09AADCB1158N2ZF

Please Receive the

following material send

through

Driver Shri

SHAKIR

Truck No :- UP12AT-6598

No.	DESCRIPTION	Quantity	Weight	Remark
1.	Unit-II Empty plastic drum & waste panni Oil used	485 KG. 60 KG.	Approx.Wt. 545 KG.	Have No Commercial Value
•	541			
	(Not for Sale) (Only for Disposal)			
	HSN Code :			

This is Subject to Muzaffarnagar jurisdiction

For TEHRI PULP & BARER LIMITED

th. Signatory Delivery Inch

9001:2000

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034

FORM 10

(See rule 19 (1))

S.No.: 61068

MANIFEST FOR MAZAN	Tehn Hilland Poter (ad Unit 2					
actuding Phone No. and email)	9th 1500 Stone Obole Road My Saffor Nagas					
Sender's Authorization No						
3 Manifest Document No Challem No	TPPL westernmented 22-22 pet D+ 36/4/24					
4 Transporter's Name & Address (including Phone No. and email).	Party					
5. Type of Vehicle	(Truck / Tanker / Special Victoria)					
B Transporter's Registration	A Court					
Vehicle Registration No.	UPRAT 6598 THIFF					
8 Receiver's Name & Mailing Address (including Phone No. and email)	(I) BHARAT OIL COMPANY (I) REGD. E. 18, Site-IV, Sahibabad Industrial Area. Ghaziabad, UP-201010 Tel.: 0120-4157924. e-mail sales@bharatoil.com					
(II) BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee-Lakshar Road, Roorkee - 247664 UK, Tel - 08874207664 e-mail sales@bharatoil.com	Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2255296 e-mail:sales@bharatoil.com					
9 Receiver's Authorization No.	(1) 1485/UPPCB/Ghazlabad/UPPCBRO)/HWWGHAZIABAC/2018 Valid upto: 03/05/2023					
(ii) UEPPCB/HD/Con-B-84/2018/548 Valid upto: 31/03/2023	(III)1403/UPPCB/KangurDehat/UPPCBRO/HWM/KANPUR DEHAT/2018 Valid upto:3064/3223					
10 Waste Description	Empty plastic Donem, Used Bil					
11 Total Quantity No of Containers	405kg 60 kg m' or MT					
12 Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)					
13 Special Handling Instructions & Additional Information	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.					
14 SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment are fully and accurately					
Typed Name & Stamp : Signature :	described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road					
	Month Day Year					
	04262022					
	Month Day Year					
15 Transporter Acknowledgement of Receipt of Waste	07 617 31 -137					
Typed Name & Stamp : Signature :	09 46 40 40					
16 Receipt of Hazardous and						
Typed Rate & stamp : Signature :	04262022					
DIT HOURS						

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542211235802135

A. May-2027

Action



1" ORIGINAL FOR BUYER

Sharet CO & Waste Management Ltd. Gets No. 872, Vill. Kurricks, Akharpus Road, Mr. 3 Kanour-Dehat LITTAR PRADESH - 2010101 STATE CODE: 09 SSTINUM GRANDCB1158N2FF PAN AADCETTEN

CIN U112E1DL2887PLC150844 E-Mail sales@bharatoli.com

ELYER HECEPHENT Seiner Motor and Paper Limited

Unit 1 - 5th KM Stone, Shops Ross, Muzeffernager, UTTAR PRADESH

251021 trollin CETINATIN HEARACTEDESDITE

PAN : ANACTOZESE

LITTAR PRADESH - State Code DS

CONSIGNER

Tehri Patp and Paper Limited

Lind 1 - 9th KM Stone, Bhope Road, Museffernager, UTTAR PRADESH

241001 India

STATE CODE: 09

CSTINISIN BRAKACTO295852D

PAS : ASACTUZESB

Invokes No K/信息/542/22-23	5-May-2022
Customer ID: 2951	Mode/Term of Payment
Supplier's Ref - DELIVERY CHALLAN NO TEPL/MASTEMATERIAL/22-23/001 & GUTWARD GATE PASS NO.: 43	Supplier's flat Dated - 26 Agr. 2022
P.O. NO	PO DATE
WTS Reference No State	WTS Galled 26-Apr-2022

Vehicle No. SEAL NO > UPTRAT 6596

Form - 10: 61067 Eway hill - NA

LR Dated : LRING

Reverse Charge Applicable : NO Box/Cases:

SL Cas	degary	Description Of Goods	HSNISAC	Quantity	Rate (₹)	Unit	Amount (T)
1 33 1	4	Hazardous Waste Disposal Services 23.1 - Empty barrels/containers/liners contaminated with hazardous chemicals / wa	999432	485	17.00	ка	8,245.00
		Total Taxable Value SGST CGST			9% 9%		8,245.00 742.05 742.05
-		Round Off Grand Total		485.0	-	KG	0 10 2 9,729.00

Sount Chargesbie (in words): INR Nine Thousand Seven Hundred And Twenty Nine Rupees Only

LAGE

HSNISAC		Taxable Value	xable Value Central Tax		Statu Yax		Total Tax Amount
5.00		00000	Rate (7)	Amount (7)	Rate (₹)	Amount (7)	100000
195432		8,245.00	9.00	742.05	9.00	742.05	1,484.10
	Total	8,245.00		742.05		742.05	1,484.10

Ter Americ (in world). INR One Thousand Four Hundred And Eighty Four Rupees Only

Declaration:

- 1. We declare than the invoice shows the octual price of the goods described and that all particulars are true and cornect.
- 2. Interest @ 24% per arrium payable if the bills is not cleared/paid within 67 days of presentation of his documents.
- Pinter pay only by RTG5/NEFT/OD/Chaque; F DD/Chaque then Please send to with payment. edvice BOWML, Attn: Accounts, 11 LGF, Community Conter, East Of Kallash, New Delhi 110365. Tel. 011-4100//10/25216466/9/17706048 sales@bharatol.com
- 4. Bill: Imoice is final, if no dispute notified in writing with in 7 days of invoice.

Please use ONLY the IFSC code and account number below for RTGS/NEFT for automatic reconciliation.

Bank Name :

Axis Bank Limited

AIC NO :

BOWMK003542X2223 Lajpat Nagar, New Delhi

Branch Add:

UTIBOCCH274

IFS Code: grat Oil & Waste Management Ltd.

Spnill(G les abharandi com conserve

Digitally Signed Sylfornia Genetic Date: 2022-05-03 17 03 IN IP 49:36:176:177 ID yON-MICHIGADA GAG-

Generated from Waste Tracking & Management System (WTS) of www.bharato

W 15-53419

0473100495 dt 1.4.95 D9AAACT0285B1Z0 U21022DL1993PLC119328



Office & Works . 9" K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 31-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail: info@tehripaper.com visitus: www.tehripaper.com

26.04.2022

No TOPLYWASTEMATERIAL/22-23/001

DELIVERY CHALLAN

To,

M/S Bharat Oil & Waste Management Ltd.

E-18, Site-IV, Sahibabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN :- 09AADCB1158N2ZF

Receive the

following material send

through

Driver Shri

SHAKIR

Truck No :- UP12AT-6598

No.	DESCRIPTION	Quantity	Weight	Remark
2/	Unit-I Empty plastic drum & waste panni Gil used	485 KG. 60 KG.	Approx.Wt. 545 KG.	Have No Commercial Value
	(Not for Sale) (Only for Disposal) HSN Code :			

This is Subject to Muzaffarnagar jurisdiction

FOR TEHRI PULP & PARER LIMITED

Auth. Signilly inchar

9001:20

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 62

COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034

FORM 10 [See rule 19 (1)]

61067

[See rui	A 19 (1)
MANIFEST FOR HAZARD	The Pull and Paper Ut 9th KML-1
	ichin ran Luci-1
ncluding Phone No. and email)	Stone Broka Road My Jaffar ng 32r
Sender's Authorization No.	141 - 20/201/ 3126/4/2
Manifest Document No Challan No TPI	1 [wave material 22 23 100 / 3+ 26 4/2
Transporter's Name & Address	
uncluding Phone No and email)	(Truck / Tanker / Special Vehicle
Type of Vehicle	(Truck / Tanker / Special
Transporter's Registration	100 100
Vehicle Registration No.	UP12 AT 6598
Receiver's Name & Mailing Address	(I) BHARAT OIL COMPANY (III) E-18. Site-IV. Sahibabad Industri
including Phone No and email)	Ghaziabad, UP-201010 for mail:sales@bharatoil.com
(ii) BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee Lakshar Road. Roorkee 247664 UK, Tel. 08874207664 e-mail sales@bharatoil.com	(III) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel : 0512-2285296 e-mail:sales@bharatoil.com [In 1486/UPPCB/Ghaziabad/UPPCERO)HWM/GHAZIABAD/2018 Valid upto: 0305/202
Receiver's Authorization No.	(III 1486/UPPCBICARDADADUSY CONTROL OF THE TOTAL VALUE OF THE TOTAL VA
(iii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023	(iii) 1405UPPCSiXanpurDebat(UPPCSiXU) IIII III III III III III III III III
Waste Description	Empty plastic Down, Used oil
1 Total Quantity No. of Containers	485kg, 60 kg/m' or MT
12 Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13 Special Handling Instructions & Additional Information	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.
	I hereby declare that the contents of the consignment are fully and accurate
4 SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment of the consignment of the content of the c
Typed Name & Stamp : Signature :	Vegr
	Month Day
	04262022
- Allenda	Month Day Year
15 Transporter Acknowledgement of Receipt of Waste	04262022
Typed Name & Stamp : Signature :	
16 Receipt of Hazardous and	Month Day Year
Type Name & Samp : Signature :	04762026
(Z) (S) (V)	ATT IN THE REAL PROPERTY OF THE PERTY OF THE

TEHRI



PULP & PAPER LIMITED

Office & Works: 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 : 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail: Info@tehripaper.com visit us: www.tehripaper.com

No. TPPL/WASTEMATERIAL/21-22/009

DELIVERY CHALLAN

CONTRACTOR OF

To,

M/S Bharat Oil & Waste Management Ltd.

E-18, Site-IV, Sahibabad Industrial Area

Dist-Ghaziabad

Contact Person - Mr. Sandeep Kumar

GSTIN: - 09AADCB1158NZZF

Please Receive the follo

following material send through

Driver Shri

JAGMOHAN

Truck No :- UP12BT-1407

No.	DESCRIPTION	Quantity	Weight	Remark
1.	Unit-II Oil used	475 Kg.	Approx.Wt. 475 KG.	Have No Commercial Value
	(Not for Sale) (Only for Disposal) HSN Code :			

This is Subject to Muzaffarnagar Jurisdiction

FOR TEHRI PULP & PAPER LIMITED

Horamston Since Delivery Interior 8780

9001:2000

Regal Sales Invaria.

Regel Sales Swares.

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PULP & PAPER LIMITED

Office & Works: 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail: Info@tehripaper.com visit us: www.tehripaper.com

TPPL/WASTEMATERIAL/21-22/008

Dated

28.12.2021

DELIVERY CHALLAN

To,

M/S Bharat Oil & Waste Management Ltd.

E-18, Site-IV, Sahlbabad Industrial Area

Dist-Ghazlabad

Contact Person - Mr. Sandeep Kumar

GSTIN:-09AADCB1158N2ZF

Please Receive the following material send through

Driver Shri

JAGMOHAN

Truck No :- UP12BT-1407

No.	DESCRIPTION	Quantity	Weight	Remark
1.	Unit-I Oil used	475 Kg.	Approx.Wt. 475 KG.	Have No Commercial Value
	(Not for Sale) (Only for Disposal) HSN Code :-			
	EWAY BILL NO :			

This is Subject to Muzaffarnagar jurisdiction

FOR TEHRI PULP & PAPER LIMITED

Haranstan Sim

9001: 2000

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Regal Sub Econor - Politic

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FORM 10

[See rule 19 (1)]

5 6 4 0 7

Z.

MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No.: scrupier's Name & Mailing Address Tehn Pulp and Paper Ltd Unit-1 producing Phone No. and email) 9 HIKM Stone Bhofa Road MULOFfarmage Sender's Authorization No. Manifest Document No. hallow so DED - DULLEL Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehicle) Type of Vehicle Transporter's Registration UP12BT-1407 Vehicle Registration No. BHARAT OIL COMPANY (I) RE 8 Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industria (including Phone No. and email) Ghaziabad, UP-201010 Tel.: 012 e-mail:sales@bharatoil.com (III) BHARAT OIL & WASTE MAR BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Mauza Mukimpur, Roorkee-Lakshar Road, Tehsil Akberpur, Kanpur Dehat, Ul Roorkee - 247664 UK, Tel. :08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (I) 1486/JPPCB/Ghaziabad/UPPCBRCVHWM/GHAZIABAD/2018 Valid upto: 03/05/2023 9 Receiver's Authorization No. (iii)1403UPPCB/KanpurDehat/UPPCBRO/HWM/KANPUR DEHAT/2018 Valid upto:30/04/2023 (iii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 Gil used 10 Waste Description 475 K9 m' or MT 11 Total Quantity No. of Containers (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road Signature: Typed Name & Stamp : Year Month Day Year 15 Transporter Acknowledgement of Receipt of Waste Month Day Signature: Typed Name & Stamp : 16 Receiver's Certificate (C. Receipt of Hazardous and Day Year Month other Waste Signature: Typed Name & Stamp:

Regal Sale Thomas - Carton

TEHRI PULP AND PAPER LIMITED - MUZAFFARNAGAR

Plastic Waste Generation & Dispatch to Cement Plant (From Feb, 2022 to July, 2022)

5. No.	Date	Vendor Name	Weight of Plastic Waste (mt)	Vehicle No.	Purchase Order No.	Sent to-
1.	18.02,22	Ultra Tech Cement Cittorgarh	24.880	NLO1AE/7205	1610502825	Ultra Tech Cement Cittorgarh
2.	29.04.22	Harshit Trading Co. Chittorgarh	22.960	NL01AF/2344	1610502825	Nuvoco Cement Cittorgarh
3,	15.05.22	Nuvoco Cement Cittorgarh	29.090	RJ01GB/3357	1610502825	Nuvoco Cement Cittorgarh
4.	11.06.22	Nuvoco Cement Cittorgarh	25.830	RJ01GB/3195	1610502825	Nuvoco Cement Cittorgarh
5.	20.06.22	Nuvoco Cement Cittorgarh	30.110	NL01AE/7496	1610502825	Nuvoco Cement Cittorgarh
6.	13.07.22	Nuvoco Cement Cittorgarh	25.890	NL01AE/8925	1610502825	Nuvoco Cement Cittorgarh
		Total	158.76 mt			

Plastic generated in February, 2022 - 27.07 MT against waste paper of 9023.95 MT

Plastic generated in March, 2022 - 21.32 MT against waste paper of 7107.78 MT

Plastic generated in April, 2022 - 20.47 MT against waste paper of 6822.14 MT

Plastic generated in May, 2022 - 35.52 MT against waste paper of 11842.39 MT

Plastic generated in June, 2022 -34.48 MT against waste paper of 11493.12 MT

Plastic generated in July, 2022 - 31.77 MT against waste paper of 10589.00 MT



Total Plastic generated during Feb, 2022 to July, 2022 - 170.63 MT

Plastic sent to Cement Plant for co-Processing

- 158.76 MT

For - TEHRI PULP AND PAPER

(KK diapta)

Authorized Signa

09473100495 dt. 1.4.95 09AAACT0285B1Z0 GSTIN NO C I N. : U21022DL1993PLC119328





Office & Works 9th K.M. STONE, BHOPA ROAD, MUZAFFARNAGAR-251 001 (7): 0131-2468383, 2468384, 2468385, Fax: 0131 - 2468386 E-mail : info@tehripaper.com visit us : www.tehripaper.com

Dated

Ref. No.

Date - 10.08.2022

To. The Chief Environment Officer (Circle - 3) U. P. Pollution Control Board T. C. - 12 V, Vibhuti Khand Gomti Nagar Lucknow -226016

Ref. - letter no. 151796/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/both/Muzaffarnagar /2022, dated 15.03.2022.

Sub. - Submission of Compliances against Consent Order under section 25 of the water (Prevention and control of Pollution) Act, 1974 & section 21 of the Air (Prevention and control of Pollution) Act, 1981 to M/s Tehri Pulp and Paper LTD, Muzaffarnagar.

(Consent No. - 15367508) UNIT-2

Dear Sir,

With reference to the above subject hereby we are submitting the point wise reply for the implementation of General and Specific Consent conditions against Consent Order No. 15367508 for both Air & Water attached as Annexure-I & II.

Thanks and Regards,

Yours Faithfully,

For - TEHRI PULP AND PAPER LTD

(K K Gupta)

Authorized Signatory

Encl: +

Compliances Report of Water & Air Consent Order as Annexure-1 & II.

Copy to cc: -

The Regional Officer, U. P. P. C. B. Muzaffarnagar (UP).

Regd. Office: 216, AGARWAL PRESTIGE MALL PLOT NO. 02 COMMUNITY CENTRE RANI BAGH, PITAMPURA, NEW DELHI - 110034

POINT WISE COMPLIANCES WITH CONSENT CONDITIONS FOR AIR

Ref. - letter no. 151796/UPPCB/Muzaffarnagar(UPPCBRO)/CTO/both/MUZAFFARNAGAR/ 2022, dated 15.03.2022. (Consent Order No. 15367508/Water & Air). UNIT-2

REGARDING SPECIFIC CONDITIONS: -

- Mill ensures to manufacture the Kraft Paper up to 350 TPD from waste paper only.
- Mill has already established the Miyawaki Forest as Guidelines issued by UPPCB.
- Mill is agreeing to revoke of earlier issued Water Consent Order by UPPCB.
- Mill is agreeing to revoke of earlier issued Air Consent Order by UPPCB.
- Industry insures to follow the mentioned Guideline Issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry has already submitted a bank guarantee of Rs 50000/- as per CTE issued. A
 copy of bank Guarantee is being attached herewith for reference as <u>Annexure-I</u>.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 10. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 11. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 12. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 13. Industry is already complying the above point mentioned in the Guidelines.
- 14. Industry insures to follow the mentioned Guideline issued by UPPCB.



- 15. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 16. Industry is agreed to follow the mentioned Guideline issued by UPPCB:
- 17. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 18. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 19. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 20. Industry insures to follow strictly the mentioned Guideline issued by UPPCB.
- 21. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 22. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 23. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 24. Industry insures to follow strictly the mentioned Guideline issued by UPPCB.
- 25. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 26. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 27. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 28. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 29. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 30. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 31. Industry already installed a PTZ camera in ETP and its URL & password already submitted in UPPCB.
- 32. Industry insures to follow the mentioned Guideline issued by UPPCB.



- 33. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 34. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 35. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 36. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 37. Industry insures to follow the mentioned Guideline issued by UPPCB.

REGARDING GENERAL CONDITIONS: -

Industry insures to follow the mentioned Guideline issued by UPPCB.

- 1. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 3. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
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- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 8. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 9. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry is agreed with the above mentioned Guideline.
- Industry insures to follow the mentioned Guideline issued by UPPCB.



- 13. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 15. Industry is agreed with the above mentioned Guideline.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 17. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 18. Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- Industry insures to follow the mentioned Guideline issued by UPPCB.
- 21. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 22. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 23. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 24. Industry insures to follow the mentioned Guideline issued by UPPCB.

Authorized Size ato

- 13. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 14. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 15. Industry is agreed with the above mentioned Guideline.
- 16. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 17. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 18. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 19. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 20. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 21. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 22. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 23. Industry insures to follow the mentioned Guideline issued by UPPCB.
- 24. Industry insures to follow the mentioned Guideline issued by UPPCB.

FOR - TEHRI PULP AND PAPER

(K K Gupta

Authorized Signator



FPE DEPET.

Certificate No. Continue Issued Date

A-sourt Reference

Unique Doc Reference Purchased by Description of Document Property Description Consideration Price (Rs.)

First Party Second Party

Stamp Duty Paid By

State Out Amount (Rs.)

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NEWIMPACC (SV)/ up14366804/ MUZAFFARNAGAR SADAR/ UP.

SUBIN-UPUP1436680486651924546913T

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

Article 5 Agreement or Memorandum of an agreement

FOR BANK DOCUMENT

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

Not Applicable

PUNJAB NATIONAL BANK CIRCULAR ROAD MZN

(Five Hundred only)



...Please write or type below this line.....

BANK GUARANTEE

Punjab National Bank stand guarantee to the extent of Rs. 50,000/- (Rs. Fifty Tripusand only) on behalf of our customer & client M/s. TEHRI PULP AND PAPER LTO UNIT-2, 9th Km Stone, Bhopa Road, Muzaffarnagar (U.P.) (hereinafter called in a strial unit) under the terms & conditions of this guarantee for Two Years

.erms & conditions mentioned below, imposed by

ued 02-09-2021 1 0 - 0 1 dec mot 2481 II A (20) - 2 outer/support date of expiry 01 452-2023



Page

Committee of Rs. 50,000/- (Rs. Fifty Thousand only).

A National Bank of hereby undertake to pay the U.P. Pollunon Control amount not exceed Rs. 50,000/ against any violation of terms & conditions mentioned below imposed by U.P. Control Board :-

specific Conditions:

This Consent to Establish is valid for the expansion of production capacity in any unit. After expansion the production capacity will be Kraft Paper 200 TPD to 350 TPD. In case of any change in production capacity, process, raw materials use etc. the industry will have to intimate the Board. For any anhancement of the above, fresh Consent to Establish has to be obtained trem U.P. Pollution Control Board.

Industry shall comply all the condition imposed in NOC provide by UPGWD side dated 03.02.2021 for extracting of ground water.

austry shall install to sew Sludge Drying Beds for treatment of industrial

Industry shall supply steam from sister concern unit M/s Tehri Pulp and Unit-1), Bhope (Cad, Muzaffarnagar.



PULP & PA

Unagoment and Transboundary Movement Rules 2016 and shall obtain about attended for the disposal of hazardous waste.

Superce of Closure Order by C.P.C.B. / UPPCB and further on Revoking of Closure order, the Consent order shall become valid.

The industry shall provide adequate arrangement for fighting the accidental analysis of the second and the pollutant/gas/liquid from the vessel, machinery etc. which are likely to cause fire hazard including environmental analysis.

the unity shall comply the order passed by Hon'ble NGT time to time

atoms and Ground Water Recharging Proposal/ compliance report should a sent to the Board within One month.

andustry shall establish Air Pollution Control System & ETP as proposed in the project report.

the plantation of tot trees of suitable species as per the guidelines set by the Board viaz its Office Order no.H16405/220/2018/02 do 16/02/2018. The copy of this guideline is available at URL and //www.uppcb.tom/pdf/Green-Belt-Guidle_160218.pdf. Beside this





across for ensuring per survival.

Total on the event of any addition of new sources in the event of any addition of new sources are necessarily for a feature total on the existing consistent sources in accordance with section 21/22 of an Act 1981 (as amended respectively).

native shall discuse the hazardous waste through authorized a velors/TSDF.

Purijab National is nk do hereby undertake to pay the amounts due to payable under this guarantee without any demure merely on a demand time the U.P. Pollution Control Board stating that the amount claimed is the by way of violation of any of the conditions imposed by the U.P. Interest Control Board mentioned above, by the said industrial unit. Any with demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this Guarantee. However our liability after this guarantee shall be restricted to an amount not exceeding Rs. 300/- (Rs. Fifty Th. 1 and only).

the Bank undertake to pay to the U.P. Pollution Control Board the account referred in the guarantee above so demanded notwithstanding any disputes raised by the industrial unit in any suit or proceeding pending

runter no004811LG000377 anted 02-09-2021 Eu000/ date of expiry01 24-2023

1/2



Page

Indicate any Court of It. unal relating thereto our liability under this present their absolute and unconvocal.

This Guarantee will not be discharged due to change in the constitution of the Bank or the industry.

We Punjab National Bunk lastly undertake not to revoke this guarantee during the currently except with the previous consent of the U.P. Pollution Control Board in writing Notwithstanding anything contained herein:

(Rs. Fifty Thousand only).

On water to

0000481ILG000371 cited 02-09-202



- This Bank Guaranine shall be valid upto 01/\$9/2023 and
- We are liable to pay the guaranteed amount of Rs. 50,000/- (Rs. Fifty
 Thousand only) Under this Bank Guarantee only. If you serve upon us
 written claim if demand on or before the date of expiry.

Not withstanding anything contained here in above our liability under this increase shall be limited to Rs. 50,000/- (Rs. Fifty Thousand only) and it is main valid a. 50 01/09/2023 and we are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if you serve upon us a written claim duly received by an authorized cital of the bank or demand on or before 01/09/2023 (including claim lod If any, from the cate of expiry of this bank Guarantee as mentioned thave).

DATE: 02/09/2021

phradolon

Muzaftarnagair Sul

South Services .



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

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Atta M / 15/202

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TO BE AND PART OF THE THE PART OF THE PART पार के प्राप्त का अपन्य देश हैं (अनुस्त हैं) अपनेका नीति नाम पर कराया है

ता है। जो भी नेपार विकास पान क्षेत्र पान कि पुलिट-2 के व किसी नोंगा के बनाय-मुख्यस्थान के विरुद्ध भेद्र एका मीठनेद में दिवारातीय बोठरा सकत ३११ / २०२२ विकासर आहे. एवं प्रता बसम उसार प्रदेश महाराज्य परित आदेश पिताक ३ ००,००० वर्ष अनुपासन में बोर्ड द्वारा महित संयुक्त मसिति द्वारा समुस्त कर स विकास-१४०० अपूर के किया गया केल जेपर अवस्थित पत्ना एण्ड केपर इकाईसी में सामानात उत्पाद के उन्हें जा कर जारिया प तिक गांत है। त्रद्वांग की व्यक्तिक एवं युनिहाक में देखा पेपर आधारित काल गांवर अस्ताहत और मूध हमार छह मीतार कि है जह ज़रित स्वहित्ता केट ही बाज 2025 मीहता आहे हीती है। जहार द्वार साहित्य कर सिरा । सम्बन्ध न विकास प्रस्तुत किया सथा। उद्योग द्वारा दिये गा। विकास के अनुसार अन्तरी 2022 में जुला acco व नाम कुछ 28.44 मीठरान, मान स्लासिटक देख को सुरक्षित निस्तारण तत् सीमेन्ट प्रवाद को प्रांत किया गाउँ है का और 186 06 मीठरूम मात प्लास्टिक रेस्ट के मिस्तारण के सम्बन्ध में और जितरण प्रस्तुत नहीं किया है है and है कि उद्योग के अभिन प्रशास्त्रिक वेस्त का निस्तारण नियमतन्त्र नहीं किया के एक है।

जगमा माठ ६-१० होट्टीट में विशासकीन अक्षर्य संख्या 277 / 2022 सियाकत असी एउँ प्रस्त वराम उत्तर प्रस न्तरकार है पासि। आदश दिनाव-21.0F 2022 के मुख्य अंह निम्नवत हैं -

5 In the report, the Joint Committee has given the description of waste generalized croud igual as a used waste oil. Cotton Rags etc. (ii.) Fly Ash generated from maler operation and the Plastic Waste for pulping section but the Joint Committee has not mentioned the anarous of waste generated. The Joint Committee has reported that used waste oil is being handed over in TSDF facility for safe disposal, generated fly ash is utilized for low lying land filling and generated plantic waste is sent to co-processing units but the Joint Committee has not taken any paints inspect the relevant record and verify the actual disposal of the waste by the units in excellent and there is no mention in the report to which TSDF used-waste oil is heavy landed were where a long land to being filled by fly ash and what is the mode of transportation of the axis to the local insite and what are the details of co-processing units to whom plastic waste is being sem. The details Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has regarded that the industries have taken permission from UPGWD for drawing ground water but the Acco Committee has not mentioned about compliance6 by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries. look into all relevant aspects including aspects referred to above, obtain copies of the cornect documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of has noted subsuit seriors

उद्योग का दिसांक -21,12 2024 तक राष्ट्राते सामाति प्रस्त एका वास निर्मात है। पर्योग्यम (सहस्रा) अधिनियम, १९७६ संपतित अपश्चिम्द प्लास्टिक नियम, १८५६ यद्यासमीवित ५००३ के प्रतिवानी वर्ष संस्थित दिया है क

अतर्थ अमहित एवं जनसम्भारण को स्टब्क वातावरण क्यान करने के लिए यह अध्यक्ष्म है कि बड़ोर जा संचालन रोका जीए।

to the state of th the state of the first first war see on the ighter a set first त्र पार का त्राच कार है है है है है है है जिसके कारण करना नीत्र की किया जात

and the little sends on the set of the fine suspends we for any and the state of t the second second second second

ा । । प्रत्याच प्रतिवादिका ते एक स्थान की अन्य मेमाने दिवनी पतन एक्ट प्रेयन कि पुलिस 2 व वा कि the state of the s and the state and the most englished a universe seat for a and the state which will be the second of the second secon The state of the s ्रा के कि कार्य करता करता करता करता वर्गिक की पुष्टि कर की आएमी जिसका समूर्ण उत्तरकारिए

सक्षम अधिकारी या द्वारा पत्र निर्मामन रत् प्रधावत

मुख्य पर्यावरण अधिकारी (वृत्ता-३)

क्रिकेट के प्राप्त के कि अपने क्षेत्र के अधिक कि अधिक क

्राज्यक्षेत्राच्याः मृज्यक्षस्यार्**।**

्र आंदारा प्रानेपना राप्न पंचर कार्यारेशन की, विद्युत वितरण खण्ड, मुजरफरनगर।

अधिमार्ग कामधना जल साम्यम् मुख्यम्बरनगरः

मुख्य पर्वास्त्रण अधिकारी वेस्ट मैनेजमेन्ट डिवीजन-1/2 इ.प. प्रदूषण निर्धत्रण बोर्ड लखनक।

 व्यान क्रीकारी, इ.ए. प्रयुक्त निवंबर बोर्ड, मुजब्बस्नगर को इस निर्देश के न्याप कि उपराक्त आवशों व अनुवार में नकत में इलाई का अद्यतन निरीक्षण कर आख्या 15 दिन में आवश्यक रूप से पेषित किया जान

मुख्य प्रयोगस्य अधिकारी (पृदा-2) ०/८ र्

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC038113 VALID FROM 19/01/2022 TO 18/01/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

'egistration No.: 202112000597

Name of the Owner

Company Address

NAVEEN AGARWAL

Designation

कपनी का पता

DIRECTOR

9TH KM, BHOPA ROAD, MUZAFFARNAGAR.

Authorization Letter

प्राचिकार पत्र

Download

TIRUPATIBAALAJI

FIBERRS PVT.LTD.

MUZAFFARNAGAR

Specimen Signature

Municipality/Corporation

कंपनी का नाम

Company Name

MZFN1221NIN0093 Address of the Applicant 9TH KM BHOPA ROAD MUZAFFARNAGAR Application Form Serial

No.

Block

Date of Submission

27/12/2021

Location Particulars

DISTHET

Muzaffar Nagar

9TH KM BHOPA ROAD, MUZAFFARNAGAR

Ward No./Holding No.

Plot In: /Knasra No.

articular of the Existing Well and Pumping Device

Date of

15/04/1994

Construction/Sinking of the

Well

Type of Well

Tube Well/Boring

Depth of the Well (In

60.00

N/A

Purpose of well

Industrial

Assembly Size(For Tube

Well)

meter)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

33.00

Operational Device

Electric Motor

Rate of Withdrawal

50.00

(m3/hr.)

mum Allowable Rate of 60.00 strorawal (m³/hr.): Maximum Allowable Running Hours Per Day: 10:00

Maximum Allowable Annual Extraction of Ground Water:

216000

This No-Ubjection certificate authorizes the owner applicant (user) to sink a well in the location specified at St. (2) for extraction of ground water at a rate not exceeding that as shown at St. (3j), for Running Hours per day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters
 (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of
 pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved.
 The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at St. (2) and (3) of this certificate
 shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the perticulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 5".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No of piezometers to be constructed 8 Type of water level monitoring mechanism shall be as per below table.

	50.50 JV = 50 4 (\$4.50 J\$4.50 J\$4.50 J\$		Mo	nitiring Mechanism
S.No	Quantum of Ground water withdrawal (cum/day)	No of piezometers required	Manual	DWLR with Telemetry
1	<10	0	0	0
2	11 - 50	1	1	0
3	50-500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter up to two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

- ... All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the plezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
- . The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piczometer/Tube wells site for providing the location, piezometer/ tube well number. depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars t information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- II) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) AR industries abstracting ground water in access of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their cround water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proposent shall be required to adopt roof top rain water harvesting/ recharge in the project premises, industries which are likely to pollute. ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- II) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc

ate 05/02/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD



Building, No TC-12V Vibbuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

L. - 17798096/MuzaffarNagar/2022

Date: 17/10/2022

1. Name of Industry: TIRUPATI BALAJI FIBERRS PRIVATE LIMITED

2. Address of Industry: 9th Kin Bhopa Road

1. Decriet: Moraffarrager

* Compling about sampling point: Final Outlet Discharge of E.T.P.

and Sample (Grab/Composite/Integrated); Grab

emple Collected By: Anoop Kumar City Magistrate; MuzatTamagar & Imraan Ali A.E.E Regional Office-MuzafTamagar

* + olour and Odonr: Colourless No Specific

s. Grantity and Packing; 2.0 Ltrs PVC
 that of Sample Collection; 13/00/2022
 Vealy's Indented by; RO MuzaffirNagar

The tenf sample receipt in Lab: 1409/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
(11,4500 H R Electronic method	- 3	8.08	7.0-8.5	02-12
Suspended Solids , 2540 D Total seeded Solids dried at 103-105 0C	mg/I	38.0	50	10-20000 mg/f
J. Solids, 2540 C. Total Dissolved. Solids dried at 180 OC.	mg/l	949,0	2100	10-50000 mg/l
Solids , 2540 B Total Solids dried at 103-105 0C	rng/l	987.0	8	10-50000 mg/l
63, 3 day 27 OC IS 3025 (Part 44): 1993 Bio	rng/l	22.0	30	1.0 -50000 mg/l
(1), 5220 B Open Reflux Method	mg/l	178.0	250	5.0 -100000 mg/l

1 Konstal Mandards for discharge of environment Pollutans are as peri-A Effluent/Schedule-VI). The universament (Protection) Roles, 1986 source:

Analysed by

[1-11 I roam (SA)]

the world has

Provid ASO

RAM GOPAL Signally report to star organ. Sale 1032, to 17 18 cook - or say

Central Laboratory

Chief Environmental Officer

the results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the permission of laboratory. 3. The test report permiss to the sample as received in Lab.

Dated: 27/01/2020



U.P. Pollution Control Board

CONSENT ORDER

Ref No. -69143/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water/MUZAFFARNAGAR/2019

To.

Shri NAVEEN AGARWAL M/s TIRUPATI BALAJI FIBRES LTD 9th Km, Bhopa Road, Muzaffamagar (U.P.), MUZAFFAR NAGAR, 251001 MUZAFFARNAGAR

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. TIRUPATI BALAJI FIBRES LTD Sub:

Reference Application No :6210038

Dated: 27/01/2020

For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. TIRUPATI BALAJI FIBRES 1. LTD is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure ,in refrence to their foresaid application .

This consent is valid for the period from 01/01/2020 to 31/12/2024. 2.

In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the 3. Water (Previntion and Controt of Pollution) Act, 1974 as amended .

This consent is being issued with the permission of competent authority.

Nishi Kumar / Chauhan 2000us

For and on behalf of U.P. Pollution Control Board

CEO

C-3.

Enclosed: As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar. Copy to:

Nishi Kumar Chauhan конячети CEO

C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.TIRUPATI BALAJI FIBRES LTD vide

Consent Order No. 6210038/ Water

Dated: 27/01/2020

CONDITIONS OF CONSENT

 This consent is valid for the approved production capacity of Writing, Printing and Kraft Paper-150 MTD using waste paper as main raw material.

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
approval before making any modification in product/ process /fuel/ plant machinery failing which
consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

	Effluent Disc	charge Details	
S.No	Kind of Effulant	Maximum daily discharge, KL/day	Treatment facility and discharge point
i	Domestic	7 KLD	Septic Tank
2	Industrial	350 KLD	ETP

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with

the following norms dated treated effluent .

CONT. 252 MAY 2012 1-015	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	7 KLD
2	Total Suspended Solids	As per EP Rules 1986
3	COD	As per EP Rules 1986
4	BOD	As per EP Rules 1986
5	Total Suspended Solids	
6	Oil & Grease	As per EP Rules 1986

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	350
2	Total Suspended Solids	As per EP Rules 1986
3	BOD	As per EP Rules 1986
4	COD	As per EP Rules 1986
5	Oil & Grease	As per EP Rules 1986

Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from
washing of floor and equipments etc should be treated before its disposal with treated industrial
effluent so that it should be according to the norms prescribed under The Environment (Protection)
Act, 1986 or otherwise mandatory.

 The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.

- The industry will have to ensure compliance of the permission from the CGWA before ground water
 extraction and it will be the responsibility of the industry to comply with the various conditions of
 the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

The coding of the community of the community of the coding
1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to

3-The unit will not use agro based raw materials in the production process. 4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. 6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ Camera at the inlet, Aeration Tank, Secondary Clarifier and outlet of Effluent Treatment Plant for On Line Monitoring and its URL and password shall be provided to the UPPCB Control room. 12 This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified / approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL

http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority.

Nishi Kumar / Chauhar Chauhan 164508 +00

For and on behalf of U.P. Pollution Control Board



U.P. Pollution Control Board

CONSENT ORDER

Dated: 27/01/2020

69154/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA Ref No. -GAR/2019

To,

Shri NAVBEN AGARWAL M/s TIRUPATI BALAJI FIBRES LTD 9th Km, Bhopa Road, Muzaffamagar (U.P.), MUZAFFAR NAGAR, 251001 MUZAFFARNAGAR

Sub:

Consent under section 21/22 of the Air (Prevention and control of Poliution) Act, 1981 (as amended) to M/s. TIRUPATI BALAJI FIBRES LTD

Reference Application No. 6210302

Dated: 27/01/2020

With reference to the application for consent for emission of air pollutants from the plant of M/s TIRUPATI BALAJI FIBRES LTD. under Air Act 1981. It is being authorised for said emissions, as 1. per the standards, in environment, by the Board as per enclosed conditions .

This consent is valid for the period from 01/01/2020 to 31/12/2024. 2

Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the 3. Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Nishi Kumar Chauhan 164756+8530

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed : As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar. Copy to:

Nishi Kumar Chauhan

2

U.P. Pollution Control Board

Dated: 27/01/2020

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Writing, Printing and Kraft Paper-150 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
 approval before making any modification in product/ process /fuel/ plant machinery failing which
 consent would be deemed void.
- 3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) Air Pollution Source Details.

F-9	Carlotte Value	Air Pollution S	ource Details		
S.No .	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	Boiler 1 & 2	Coal and Agro fuel	1	Particulate Matter	As per EP Rules 1986
2			1	Sulphur Dioxide	As per EP Rules 1986
. 3			1	Oxides of Nitrogen	As per EP Rules 1986

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

the second	Emission Qu	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per EP Rules 1986
, 2		Sulphur Dioxide	As per EP Rules 1986
3	1	Oxides of Nitrogen	As per EP Rules 1986

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a
 manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as
 amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8 The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.

- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 15. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 16. Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- 17. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.

2. Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as

4. The industry shall submit Erivironmental Statement in prescribed format in Form V of rule-14 of

5. The dying, bleaching and deinking process are not allowed in the production process of the unit.

The unit will not use agro based raw materials in the production process

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed vaid.

Industry shall install OCEMS on stack as per the direction of CPCB. 8. Industry shall sent the stack/ambient air quality monitoring report from

Boards Laboratory, after starting the production within one month. 9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control

Board for protection and safe guard of environment from time to time. 10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified / approved laboratory under E.P. Act 1986. 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC,

12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the CPCB and SPCB in time to time.

Hon'ble Supreme court order till further direction. 13. Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 14.If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its

17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in

accordance with section- 21/22 of air Act 1981 (as amended respectively). 18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority.

Nishi Kumar

For and on behalf of U.P. Pollution Control Board.

CEO C-3.



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Ref No.18081735/MuzaffarNagar/2022

Date: 17/10/2022

1 Name & Address of Industry: TIRUPATI BALAJI FIBERRS PRIVATE LIMITED

Sample Collected By: (1) Vipul Kumar; A.E.E (2)Mancesh Kumar; J.R.F.

3- Date of Monitoring: 30/09/2022

4- Source of Sampling: Stock

5 Stack attached to: Boiler(IBL)

in Stack Height: 30 Meter

" 1 stal No. of Boiler: 01

S. Capacity of Boiler: 15 TPH

9- Fuel used: (1) Wood Chips (2) Green Leaves Cutting

16- Quantity of Fuel used: (1) Wood Chips-30 TPD (2) Green Leaves Cutting-10 TPD

11- Flue Gas Velocity: 8.20 m/sec

12- Air Pollution Control Device: Multi Cyclone & Wet Scrubber

13- Other remarks (if any): At the time of inspection Industry found oprational.

1 i- Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	136.80	150

tradised by-

Imarsh Kumar JRF]

1 - thurised Signatory-

And it Singh RO

ANKIT by MAT SECTOR

SINGH 2001-01/2

Regional Officer



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Ret B. - H12-11 9. C-3112-231/MZR/2017

Dated:

Regd. 17-11-17

M s I mipati Balaji Fibers Ltd,

9 8 Bhips Road,

Missingar,

100

Subjects Sufficientian issued under the provisions of Hazardous and Other Wastes (Management and Irac so undary Movement) Rules, 2016.

Number of authorization and date of issue: 3531 C7/ He 20117 94-17/ 11/7

Exterence of application (No. and date) : 06.10.2017

Mr Naveen Agarwal, Director of Mrs Trupati Balaji Fibers Ltd is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th Km. Bhope Road, Muzaffarmager.

Details of Authorisation

S., No.	Category of Hazardous Waste as per the Schedules LII and HI of these rules	Authorised mode of disposal or recycling or utilization or co- processing, etc.	Quantity (ton/annum)
	As per schedule I Cat 3.1 Used or spent oil/	Disposal through TSDF	160 Kg/Annum 120 Kg/Annum
	Cut 33.2 Continuated cotton rags or other cleaning materials		12 Kg/Annum

The authorization shall be valid for a period of Five years from the date of issue of this

2 The authorization is subject to the following general and specific conditions (please specify and conditions that need to be imposed over and above general conditions, if any):

General conditions of authorization:

The authorised person shall comply with the provisions of the Environment (Protection Act. 1450, and the rules made there under.

2 The authorisation or its renewal shall be produced for inspection at the request of an officer arch, rised by the State Pollution Board.

I has person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous or distinct wastes except what is permitted through this authorization.

the application by the person authorized shall constitute a breach of his authorisation.

5 are person authorised shall implement Emergency Response Procedure (ERP) for which this matherisation is being granted considering all site specific possible scenarios such as a fillinger, leakages, fire etc. and their possible impacts and also carry out mock drill in this regular interval of time.

he are person authorised shall comply with the provisions outlined in the Central Pollution to the Bourg guidelines on Implementing Liabilities for Environmental Damages due to

15 22 mg and Disposal of Huzardons Waste and penalty".

It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.

s. The imported hazardous and other wastes shall be fully insured for transit as well as for any

accidental occurrence and its clean-up operation.

The record of consumption and fate of the imported hazardous and other wastes shall be

- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and apposed of as per specific conditions of authorisation.
- it the importer of exporter shall bear the cost of Import or export and mitigation of damages if
- 12 An application for the renewal of an authorisation shall be made as laid down under these Rules
- 13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to
- 14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

B Specific conditions:

1. The wastes must be safely collected in leak proof containers and shall be duly marked in a mariner streable for handling, storage and transport and the packaging shall be easily visible and to withstand physical conditions and climatic factors. All hazardous waste . Mainers bags shall be provided with a general label as given in Form 8. The storage area saluid he at an isolated spot in the premises and must be fenced, covered and duly marked.

The authorised person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorisation has been requested. Comprehensive safety measures must be followed in handling of wastes and the staff must be

properly trained.

- 3... Is brought to your notice that as per the order dated 14.11.2003 passed by the Honble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 1. The applicant must file returns on prescribed form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting
- 5.1 case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures
- 5, it is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fitteen days of receipt of this letter, otherwise the industry shall become member of a common SDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- * The authorised person shall not receive, collect, or store any hazardous waste from any manthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to and other reprocessing unit it must be ensured that such unit is fully complying with contemporal requirements and has a valid authorisation of the Board.

(M's Tirupati Balaji Fibers Ltd. 9th Km, Bhopa Road, Muzaffarnagar.)

In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.

Proposal regarding waste minimization and reuse of wastes must be sent. Details of any

recovery/ reuse system must be sent within two months.

16. It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorisation issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.

12 You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and nir emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.

13. It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard has been issued by Central Pollution Control Board from time to time.

14. You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.

15. You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the P. Poliution Control Board at the earliest.

16. Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one

17. Ground water monitoring report of premises shall be submitted within one month.

8. Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Copy in To the Regional Officer, U.P.Pollution Control Board, Muzaffarnagar for information and

EE, I/C Circle-3





BHARAT OIL & WASTE MANAGEMENT LTD. (BOWML)

www.bharatoil.com Passionately Protecting Mother-Nature Since 1978

MEMBERSHIP CERTIFICATE

M/s.

Tirupatibaalaji Fiberrs Private Limited

9th KM Bhoba Road, Muzaffarnagar Muzaffarnagar-251001, UP

is a registered member of our facility



Gata No. 672. Vill. Kumbhi, Akbarpur Road, NH - 2 Kanpur-Dehat-209101, UP

for safe, legal & scientific Disposal of Hazardous Waste

BOWML/K/4670/22

Member #

February 28, 2023

Scan & Verify

Expiry Date:

One may verify 'active' membership by calling Bharat Oil & Waste Management Ltd. at 011-4100 0710, 2621 6466 or Email: sales@bharatoil.com

or Bharat Oil & Waste Management Ltd.

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For Bharat Oil & Waste Management Ltd.

Bharat Mangleni Director

sales@bharatoil.com

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Authorized Signatory



Membership is subject to the terms & conditions of agreement & may be terminated by BOWML, upon non-payment of dues / payment.



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iii) BHARAT OIL & WASTE MANAGE	E-18, Site-IV, Sahibabad Industrial Ghaziabad, UP-201010 Yel: 0120 e-mail-sales@bharatoil.com
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All Disputes Subject to Muzaffarnagar Jurisdiction.

For TIRUPATIBAALAJI FIBERRS PVT. LIMITED

Director / Auth. Signatory

GSTIN No.: 08CILPS3624M2ZL

ALL SUBJECT TO JAIPUR JURISDICTION ONLY

PAN: CILPS3624M

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Mob.: 90c 98296



DAILY SERVICE : U.P., DELHI, PUNJAB, UTTRAKHAND RAJSTHAN GUJRAT HARYANA

Head Office: 3-A-2 Hindustan Times Apt. Mayur Vihar Phase-I New Delhi-110091 Branch Office: S/C-18, 32 Shopping Centre Road No. 9, V.K.I. Area, Jaipur-302013 E-mail: prakash.feb82@@gmail.com



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(Formerly Known as : TIRUPATIBAALAJI FIBERRS LIMITED)

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9th KM. BHOPA ROAD, MUZAFFARNAGAR-251 001 • State : Uttar Pradesh • Code : 09 CIN: U21000UP1995PTC073074 • E-mail: info.tirupatibalaji@gmail.com • Mob.: 7500300051

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DAILY SERVICE: U.P., DELHI, PUNJAB, UTTRAKHAND RAJSTHAN GUJRAT HARYANA Head Office: 3-A-2 Hindustan Times Apt. Mayur Vihar Phase-I New Delhi-110091 Branch Office: S/C-18, 32 Shopping Centre Road No. 9, V.K.I. Area, Jaipur-302013

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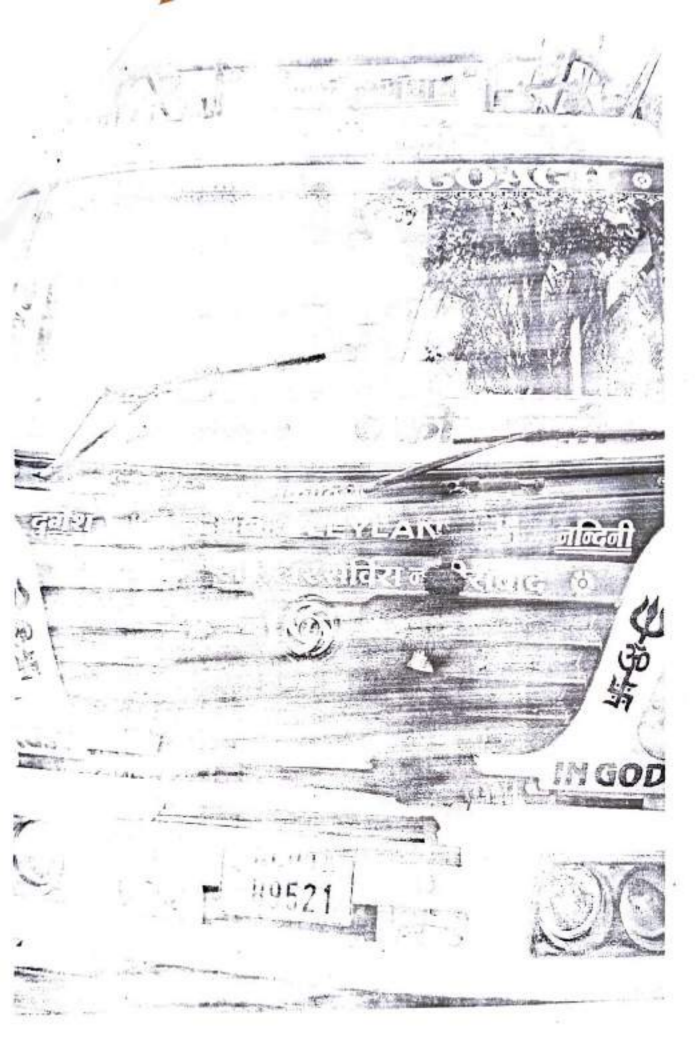
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(Formerly Known as : TIRUPATIBAALAJI FIBERRS LIMITED)

9th KM. BHOPA ROAD, MUZAFFARNAGAR-251 001 • State: Uttar Pradesh • Code: 09 CIN: UZ 1000UP 1995PTC073074 • E-mail: Info.tirupatibolaji@gmail.com • Mob.: 7500 300051

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उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

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विनॉक 18./10/2022

र्वाता से

पंजीकृत

मेंसर्ग, तिरुपति बालाजी फाइवर्म लि. १ ।।। कि.मी. भीपा रोड. जनपद-मृजाध्यस्तमर।

यह कि मेसर्स तिरुपति-बालाजी फाइयर्स लि. 9 का कि.मी. भीषा रोड, जनपुद-मुजपकरनगर लीकि वेस्ट पेण्य का प्रयोग कर राष्ट्रीटेंग पिन्टिंग एवं कापट पेपर के उत्पादन हेंदू उपरीक्त दर्षित स्थाल पर कार्यरत है बागू (प्रदूषण निवारण एवं निवंत्रण) अभिनेत्रम 1981 यवासक्षोधित की धारा-40 के अन्तर्गत एक कम्पनी हैं।

यह कि उद्योग मेंसर्स तिरुपति बालाजी फाइडर्स लि., 9 वां कि.मी., भोपा रोड. जनपद-मुजपकरनगर जे हिरुद्ध माठ एनक्रजीव्दीव में विधाराधीन खेळाए। संख्या-277/2022 लियाकत अली एवं अन्य वनाम जलर प्रदेश सरकार में परित हायेश दिनाक-21.07.2022 के अनुपालन में बोर्ड हारा पिटल संयुक्त समिति हारा संयुक्त रूप से दिनाक-13.09.2022 की किया गया।

निरीक्षण के समय उद्योग द्वारा ब्वायलर से जनित प्रसाई ऐस के निरतारण के संबंध में कोई सूचना उपलब्ध नहीं करायी गयी न ही उद्योग द्वारा प्रलाई ऐस को निरतारित किये जाने थाले स्थल का श्रेजकल एवं व्यस्त संख्या का विचरण भी उपलब्ध नहीं कराया गया तथा निरतारण स्थल पर धूस उपलब्ध नहीं कराया गया। निरीक्षण के दौरान प्रद्योग के असपास के धेज में विभिन्न स्थानों यर भूमि पर भारी मात्रा में फलाई ऐस उन्य प्रसा गया है तथा निरतारण स्थलों पर वायु प्रदेशण निव्याण हेतु किसी प्रकार का उस्त स्थलों पर भूमि पर भारी मात्रा में फलाई ऐस उन्य प्रसा गया है तथा निरतारण स्थलों पर वायु प्रदेशण निव्याण हेतु किसी प्रकार का उस्त स्थलन सिरतार स्थापित नहीं पाया गया, जिससे आसपास के क्षेत्र में वायु प्रदेशण की समस्या व्याप होना स्थानीक है। वेस्त पेपर आधारित पत्य एण्ड पेपर इकाईयों में सामान्यतः उत्पाद का। 5% प्रतारित के तिन विचार वेस्त और विचार की वेस्त प्रमान निर्मा के किस किया प्रसार की वेस्त प्रमान की वेस्त का विचार की विचार की सम्बन्ध में विचार प्रसार किसर स्थाप है कि विचार में विचार मात्र होती है। उत्पाद की है। उद्योग द्वारा प्रसार के सिरतारण के सम्बन्ध में विचार प्रस्तुत नहीं किया गया जिसर रायर है कि विचार से जनित प्रतारित के वेस्त के निरतारण निर्मा नहीं किया जा है।

अवेतर माठ एन**ाजीवटीठ में विवासवीन ओठए० संख्या 277/2022 लिया**करा अली एवं अन्य बनाम उक्तर प्रदेश सरकार में पारित आदेश विनोक-21.07.2022 के मुख्य अंश मिम्नवर्ष हैं :--

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribunal within two months....."

वदीय को दिनांक-31.12.2024 तक संसर्व सहमति पायु निर्मत की गयी है, जिसकी शर्तों का उल्लंबन किया जा रहा है। उद्योग के विरुद्ध विभिन्न मध्यमों से प्लास्टिक बेस्ट जलाने की शिकायले प्राप्त हो रही हैं। उद्योग द्वारा बोर्ड के पाउ दिनाव 27.01.2020 द्वारा निर्मात संशर्त सहमति बायु की शर्तों एवं मा एन जी.टी. द्वारा पारित आदेशों का उल्लंबन किया जा रहा

यह वि मेससे विरुपति सामाजी फाइबरों कि, 9 मा कि.मी. भोषा होड. जनपद-मुजफारनगर हार। यह (प्रदूषण निप्पत का निवासण) जोवनियम 1991 समासमाधित की धारा-21/22 में के प्रविधानी से अन्तर्गत बोर्ड से निर्गत सहावीत रहते का ारणान कर आहे. प्राण या पार्यात्मण हो जन भागम क्र रायस्थ्य वर प्रतिकृत प्रमाव द्वाता या रहा है, जोकि वायु (प्रदूषण निवारण च विकास अधिनेत्रम १९४० वकारामा घेत में निवेद आक्रापक प्रविधानों का सल्लंबन तथा एक दण्डनीय अपराध है।

अन्तर राज्यिक एक अनुसराप्रकाण का सवाद्य पाद्यावरण प्रदान करने के लिए यह आवश्यक है कि उद्योग का संकालन

्र हैं। (अपना निवारण एवं निवारण) अधिनियन, 1981 संवासशोधित की धारा—31(ए) तनवित पाता 21(४) के अन्तर्गत के 20 के जन्म जाकेच्या है अधीर मेचर्स तिकपि बालाजी पाइबर्स कि. 9 वा कि.मी. मोपा राह, जनपद—मुख्यपरनगर को अधिजारी के अनुमति से निकालिक्षित कारण बंदाओं मोटिस कारी किया जाता है —

्रा कि अत व मेरालं विस्ताति वाज्यांनी कञ्चवरं कि, क्र क्ष कि.मी. भीवा संदे, जनगद-मुनायकरनगर के बीढें के 43

ा । १८ १ अस्त इस्स निर्में सहमति अधु को निरुम्बित (Suspend) कर विया जाये।

का कि कर्ता में अस्ति विकासि प्रान्तिको कानुक्ते कि, व सं कि.मी. भोषा क्षेत्र, जनपत-पुराक्त्रकागर की समस्त समारता/ मामाना प्रक्रिया कर की जाए।

ः 🕾 🖭 म सहम होविकारिया से यह अपैक्षा की जाये मेसर्स तिरुपति बालाजी कार्चमां लि. १ वा किमी. भोषा रीड.

ानपद-मुख्यकसम्बद्ध हो। नेतन बाली विद्युन्त एवं ताल आपृति को ततकाल प्रभाव से धन्य कर है।

करावन के आंग्रेरेल घट भी स्वाट करें कि क्यों न ना राष्ट्रीय हरित अधिकरण नई दिस्सी हास पानित आदेशों के अनु मा प्रेन्टिए प्रदेश नियान गोर्ड हार विवयंत्रत की गयी मैथाओलीजी के अनुसार उथ्येग मेशन तिरुपति कंगामी फाइक्से के जो किसी अन्या राष्ट्र जनपद-मुक्तप्रस्तायर पर स्वाम अधिकारी के अनुसोदनाप्रणान निरीक्षण दिनाक-1109.2022 मी विवाद शब्दा का अस्तवार गामने हुए स्वयं-32,500 / - प्रतिदेन की दर मा नुधानात्मक कार्यवाही किये जाने तक जनवार विवाद भी आदीर हैत वर्षपत्रीय अधिकारी कर उक्त की वसूनी की बाए।

चरातन शाकी वा परिदेश्य में कारण बताओं लोटिस के संदंध में पूर्ण दिवरण के साथ अपना पक 15 दिन से अन्तर बोर्ड े जाता वर्त वर्तान द्वारा तारण प्रदेशकों मोदिस का प्रत्यर न प्रेषिण करने अश्वय संतोषजनक उत्तर प्राप्त न होने पर उद्योग के बाह्य प्रमुख विकास एवं नियमणी ऑडेनियन १९६० प्रधासंशोबित की बारा−31(ए) सपटित वास 21(4) के अन्तर्मत जारी बाह्य बसाज नोटिस की पुष्टि तथा प्रस्तव्यनकारी दिवसों हेतु वर्यायरणीय क्षतिपृति अधिरोपिश कर दी जाएनी, जिसका सम्पूर्ण

-रवार्टिक आयाम स्था का होगा।

सक्षम अधिकारी के द्वारा पत्र निर्मातन हेतु अधिकृत।

मुख्य प्रदोषस्य अभिकारी (वृत्त-3)

ंगीलों जिल्ली हैत की सूचनार्थ एवं आवश्यक वार्यवाही हेतु प्रेक्टि-

विपनिकादरं मुख्यापारनगरः

अतिवारं अभिवेता, उ.प. पावर कार्यरेक्टन सि., विद्युत वितरण साम्ब, मुलायकरमगर।

अधिशास अभिवन्ता, कल संस्थान, मुजयकरनगर।

मुख्य प्रश्नीतरम् अस्तिकारी, देस्ट मैनेव्येनच् विद्योजन-१/३, ए.प. प्रदूषण निर्पत्रण बीर्ट, लखनका।

है है है कि अधिकारी लाग प्रदूषण निवंश्वण दोई, नुजयकारमण्ड पत्रे इस निवंश के साथ कि अपरोक्त आदेशों के अनुपासन के लाज में इटाई का अध्यान निवेशण कर आदेश। 15 दिन में आवश्यक कप से प्रेषित, किया जाना सुनिश्चित करें।

मुख्य पर्यावस्या अध्यकारी (दाल-3)

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USE: 3720820, 2720831

The effect outsides

T.C. 12 V, Vibruti Khand, Gombi Ni-gar,

tucknow + 226 010

Phone 0532-2720828, 2720831

E-mail info@uppcb.com Website www.uppcb.com





Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: REG035409

VALID FROM 27/08/2021 TO 26/08/2026

Registration No.: 202107000007

Name of the Owner

MAYANK BINDAL

Address of the Applicant

8th Km stone, Bhopa Road,

Muzaffarnagar

Application Form Serial No.

MZFN0721RIN0030

Date of Submission

01/07/2021

Specimen Signature

Company Name

M/s BINDALS PAPERS MILLS

LIMITED

Company Address

8th Km Stone, Bhopa Road, Muzaffarnagar

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

8th Km Stone, Bhopa Road,

Muzaffamagar

Municipality/Corporation

Yes

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of

the Well

15/01/2008

Type of Well

Tube Well/Boring

Depth of the Well (in meter)

125.00

Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

100.00 H.P. of the Pump emp Used Submersible 139.00 Rate of Withdrawal (m3/hr.) erational Device Electric Motor 12/02/2008 Date of Energization (In Case of Electric Pump) Maximum Allowable Running Hours 1.00 139.00 Maximum Allowable Rate of Per Day: Withdrawal (m3/hr.):

Maximum Allowable Annual Extraction of Ground Water:

41700.00

Reason for renewal of N.O.C. एक ओ सी. के नवीजीकरण का करण

SNo

NOC ISSUED FROM CGWA WAS VALID TILL 12 II 3 2020

Against Case

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (3) for extraction of ground water at a rate not exceeding that as shown at SI. (3), for Running Hours per day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

Conditions

- (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of
 this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of
 this authorization.
- (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow
 meters(conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of
 extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said
 user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded
 rate from water meters
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons,
 if the situation so demands.
- (5) In case of any change of ownership of the existing well, fresh registration has to be obtained.
- (6) No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 registration.
- (7) in case, any of the particulars l'information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- (8) The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- (10) Guidelines for Installation of Piezometers and their Monitoring
- Piezometer is a borewell /fube well used only for measuring the water level by lowering the tape/ sounder or automatic water level
 measuring equipment. It is also used to take water sample for water quality testing whenever needed. General guidelines for installation of
 piezometers are as follows for compliance of NOC:
- + The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than
 one piezometer are installed the second piezometer should moritor the shallow ground water regime. It will facilitate shallow as well as
 deeper ground water aguiler monitoring.
- . . No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

Quantum of Ground water withdrawal No of piezometers (cum/day) required Manual DWLR with Telemetry

1	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in meter up to two decimals.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to so hours.
- + All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its addition.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November)
 periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 lt. capacity bottle) to the concerned Director, Ground
 Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- + Any other site-specific requirement regarding safety and access for measurement may be taken care of.
- (11) Any other condition(s) that may be imposed by the concerned Authority.
- (12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- I) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the
 desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation
 of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified
 auditors and submit audit reports within three months of completion of the same to Ground Water Department, Uttar Pradesh. All such
 industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring
 mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day
 of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be
 constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be
 the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to
 pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter
 house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal
 washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention
 of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.
 /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 19/04/2022 Place Muzaffar Nagar





Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: REG047692

VALID FROM 27/08/2021 TO 26/08/2026

Registration No.: 202107000008

Name of the Owner

MAYANK BINDAL

Address of the Applicant

8th Km stone, Bhopa Road.

Muzaffarnagar

Application Form Serial No.

MZFN0721RIN0031

Date of Submission

01/07/2021

Specimen Signature

Company Name

M/s BINDALS PAPERS MILLS

LIMITED

Company Address

8th Km Stone, Bhopa Road, Muzaffarnager

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

8th Km Stone, Bhopa Road,

Muzaffarnagar

Municipality/Corporation

Yes

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of

the Well

19/01/2008

Type of Well

Tube Well/Boring

Depth of the Well (In meter)

125 00

Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

.mp Used Submersible H.P. of the Pump 100:00 grational Device Electric Motor Rate of Withdrawal (m3/hr.) 160.00 Date of Energization (in Case of Electric Pump) 12/02/2008 Maximum Allowable Rate of 160.00 Maximum Allowable Running Hours 14.00 Withdrawal (m3/hr.): Per Day:

Maximum Allowable Annual Extraction of Ground Water:

672000.00

Reason for renewal of N.O.C. एन. औ.सी. के नवीनीकरण का कारण

CGWA NOC EXPIRED ON 12/03/2020

Against Case

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at Si. (3) for extraction of ground water at a rate not exceeding that as shown at Si. (3), for Running Hours per day as shown at Si. (3k), and for maximum allowable annual extraction of ground water as shown at Si. (3k) and is valid subject to the observance of the conditions stated overleaf.

Conditions

- (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of
 this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of
 this authorization.
- (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow
 meters(conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of
 extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said
 user, until the confrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded
 rate from water meters
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons,
 if the situation so demands.
- (5) In case of any change of ownership of the existing well, fresh registration has to be obtained.
- (6) No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at St. (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 registration.
- (7) in case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- (8) The Certificate of Authorization/ NDC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of prezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone
 tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be
 made available to this office on monthly basis.
- (10) Guidelines for Installation of Piezometers and their Monitoring
- Prezorneter is a borewell /tube well used only for measuring the water level by lowering the tape/ sounder or automatic water level
 measuring equipment. It is also used to take water sample for water quality testing whenever needed. General guidelines for installation of
 piezometers are as follows for compliance of NOC:
- The prezonneter is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than
 one piezometer are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as
 deeper ground water aguifer monitoring.
- No of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

Monitiring Mechanism

SNo

Quaritum of Ground water withdrawal (cum/day) No of piezometers required

Manual DWLR with Telemetry

. 1	× 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	i	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to om, the reported measurement should be
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the plezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 lt, capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/tube well number; depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site-specific requirement regarding safety and access for measurement may be taken care of.
- (11) Any other condition(s) that may be imposed by the concerned Authority.
- (12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Cartificate for ground water extraction by industries shall be granted subject to the following specific
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII) / Federation Indian Chamber of Commerce and Industry (FICCI) / National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department, Ultar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP;
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) in case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering. discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³. /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 19/04/2022 Place Muzaffar Nagar





Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: REG046425

VALID FROM 27/08/2021 TO 26/08/2026

Registration No.: 202107000009

Name of the Owner

MAYANK BINDAL

Address of the Applicant

8th Km stone, Bhopa Road, Muzaffamagar

Application Form Serial No.

MZFN0721RIN0032

Date of Submission

01/07/2021

Specimen Signature

Company Name

M/s BINDALS PAPERS MILLS

LIMITED

Company Address

8th Km Stone, Bhopa Road, Muzaffarnagar

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

8th Km Stone, Bhopa Road,

Muzaffamagar

Municipality/Corporation

Yes

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of

24/01/2008

the Well

Type of Well

Tube Well/Boring

Depth of the Well (in meter)

125.00

Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

np Used

Suhmersible

H.P. of the Pump

100.00

rational Device

Electric Motor

Rate of Withdrawal (m3/hr.)

160.00

Date of Energization (In Case of Electric Pump)

12/02/2008

Maximum Allowable Rate of Withdrawal (m3/hr.):

160.00

Maximum Allowable Running Hours

12.00

Per Day:

Maximum Allowable Annual Extraction of Ground Water:

576000.00

Reason for renewal of N.O.C. एन ओ सी. के नवीनीकरण का कारण CGWA NOC EXPIRED ON 12.03.2020

Against Case

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (3) for extraction of ground water at a rate not exceeding that as shown at SL (3)), for Running Hours per day as shown at SL (3k), and for maximum allowable annual extraction of ground water as shown at Si. (3k) and is valid subject to the observance of the conditions stated overleaf.

Conditions

- (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters(conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands.
- (5) In case of any change of ownership of the existing well, fresh registration has to be obtained.
- (6) No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
- (7) in case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- (8) The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- (10) Guidelines for Installation of Piezometers and their Monitoring
- Piezometer is a borewell /tube well used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing whenever needed. General guidelines for installation of piezometers are as follows for compliance of NOC:
- + The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometer are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table

Quantum of Ground water withdrawal (cum/day)

No.of piezometers required

Monitiring Mechanism

SNo

Manual

DWLR with Telemetry

9	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter up to two decimals.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be
 provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its
 validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November)
 periods, Quality may be got analyzed from NABL approved lab. Besides, one sample (1 lt. capacity bottle) to the concerned Director, Ground
 Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site-specific requirement regarding safety and access for measurement may be taken care of
- (11) Any other condition(s) that may be imposed by the concerned Authority.
- (12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/s shall be required to undertake annual water audit through Confederation
 of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified
 auditors and submit audit reports within three months of completion of the same to Ground Water Department, Uttar Pradesh. All such
 industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (plezometer)(s) within the premises and installation of appropriate water level monitoring
 mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day
 of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be
 constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be
 the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to
 pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, posticides/ insecticides, fertilizers, slaughter
 house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal
 washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention
 of ground water pollution.
- (E) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.
 /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date 19/04/2022 Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature





Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: REG025383

VALID FROM 27/08/2021 TO 26/08/2026

Registration No.: 202107000011

Name of the Owner

MAYANK BINDAL

Address of the Applicant

8th Km stone, Bhopa Road.

Muzaffarnagar

Application Form Serial No.

MZFN0721RIN0033

Date of Submission

01/07/2021

Specimen Signature

Company Name

M/s BINDALS PAPERS MILLS

LIMITED

Company Address

8th Km Stone, Bhopa Road, Muzaffarnagar

Location Particulars

District

Muzaffar Nagar

Block

MUZAFFARNAGAR

Plot No./Khasra No.

8th Km Stone, Bhopa Road,

Muzaffarnagar

Municipality/Corporation

Yes

Ward No./Holding No.

N/A

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of

30/01/2008

the Well

Type of Well

Tube Well/Boring

Depth of the Well (In meter)

125.00

Purpose of well

Industrial

Assembly Size(For Tube Well)

CAN POST

Strainer Position (For Tube Well)

an Used

Submersible

H.P. of the Pump

100.00

rational Device

Electric Motor

Rate of Withdrawal (m3/hr.)

160.00

* Date of Energization (In Case of Electric Pump)

15/02/2008

Maximum Allowable Rate of Withdrawal (m3/ht.):

160.00

Maximum Allowable Running Hours

12.00

Per Day:

Maximum Allowable Annual Extraction of Ground Water:

576000.00

Reason for renewal of N.O.C. एन ओ सी. के नवीनीकरण का कारण CGWA NOC EXPIRED ON 12.03 2020

Against Case

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (3) for extraction of ground water at a rate not exceeding that as shown at SI, (3j), for Running Hours per day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

Conditions

- (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this authorization.
- (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters(conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands.
- (5) In case of any change of ownership of the existing well, fresh registration has to be obtained.
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- . (7) n case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- . (B) The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
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- No of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table.

Monitiring Mechanism

SNo

Quantum of Ground water withdrawal

required

No of piezometers

Manual

DWLR with Telemetry

(cum/day)

< 10	0	.0	
11 50	100	W	0
	1	1	0
50- 500	1	0	1
> 500	2		2
	11 - 50 50- 500	11 - 50 50- 500 1	11 - 50 50 - 500 1 0

- The measuring frequency should be monthly and accuracy of measurement should be up to on, the reported measurement should be given in meter up to two decimals.
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- + All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
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 house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal
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- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering
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- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.
 iday. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

Date: 19/04/2022 Place Muzaffar Nagar



CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD



Building: No TC-12V Vibbuti Khand, Gensti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

17798112/MuzaffarNagar/2022

Date:14/10/2022

3 Some of Industry: BINDALS PAPERS MILLS LTD

2 Address of Industry: 8th Kin Stone , Whopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001

3. District: Maraffarmagar

+ Description about sampling point; Final Outlet Discharge of E.T.P.

Expend Sample (Grah/Composite/Integrated): Grah

ople Collected By: Assoop Kumar City Magistrate; Muzaffamagar & Imrain Ali A.E.E Regional Office-Muzaffamagar

A shour and Odour: Colourless No Specific

8. Onantity and Packing: 2.0 Lirs PVC

9. Date of Sample Collection: 13/09/2022

10. Analyis Indented by: RO MuzaffarNagar

11 Date of sample receipt in Lab: 14/09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
st1,4500 H B Electronic method		7.13	7.0-8.5	02-12
suspended Solids , 2540 D Total seeded Solids dried at 103-105 0C	mg/l	44.0	50	10-20000 mg/l
load Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	634.0	2100	10- 50000 mg/l
2 Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	678.0	-	10- 50000 mg/l
(iii ft), 3 day 27 OC IS 3025 (Part 44); 1993 Bio	mg/l	24.0	30	1.0 -50000 mg/i
(101), 5220 B Open Reflux Method	mg/l	136.0	250	5.0 -100000 mg/

1 Figured Storolands for discharge of environment Pollutants are as pert-A Efficient(Schodule-VI). The environment (Protection) Rules, 1986 source, or over energy Syndam's pell. Resides these standards (PA standards for specific purpose).

- I by

Feshiv(SA)

Authorized by

RAM Gordy-based by GOPAL GOPAL 11/12/24 own

Central Laboratory

The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without
 — a permanent laboratory. 3. The test report pertains to the sample as received in Lah.

U.P. Pollution Control Board

CONSENT ORDER

08297 UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water MUZAFFARNAGAR/2019

Dated: 30/12/2019

Shri MAYANK BINDAL M/s BINDALS PAPERS MILLS LTD 8th Km Stone , Bhopa Road , Muzaffamugar, MUZAFFAR NAGAR, 251001 MUZAFFARNAGAR

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. BINDALS PAPERS MILLS LTD

Reservence Application No :6140794

Dated :30/12/2019

For disposal of effluent into water body or drain or land under The Water (Prevention and control of Follution) Act, 1974 as amended (here in after referred as the act.) M/s. BINDALS PAPERS MILLS TD is hereby authorized by the board for discharge of their industrial effluent generated through FTP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure ,in refrence to their foresaid

This consent is valid for the period from 01/01/2020 to 31/12/2024.

... spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board eserves its right and powers to reconsider amend any or all conditions under section 27(2) of the arer (Previntion and Controt of Pollution) Act, 1974 as amended .

his consent is being issued with the pennission of competent authority.

Nishi

Kumar

Chauhan media-pro-

For and on behalf of U.P. Pollution Control Board

CEO

C-3.

Enclosed : As above (condition of consent):

Copy to Regional Officer, U.P. Pollution Control Board, Muzaffarnagar,

Nishi Kumar Chauban

CEO

C-3.



U.P. POLLUTION CONTROL BOARD, LUCKNOW

Varieties to Consent issued to M/s.BINDALS PAPERS MILLS LTD vide

Consent Order No. 6140794/ Water

CONDITIONS OF CONSENT

Dated: 30/12/2019

This consent is valid for the approved production capacity of Writing Printing Paper-300 MT/Day using Agro Wuste, Waste Paper as main row material.

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following

	Effluent Disc	charge Details	.0.
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
1	Domestic	15 KLD	Septic Tank
2	Industrial	5900 KLD	ETP

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water deain.

The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	3303337733
d 1 00 1	and the property of	15 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.No	Parameter	Standard
1	Total Suspended Solids	As per Board Norms
2	BOD	As per Board Norms
3	COD	
4	Oil & Grease	As per Board Norms
5	Quantity of Discharge	As per Board Norms 5900 KLD

Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.

The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.

The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

27 The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P. Rules

- On The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle 160218.pdf.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. It closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:



1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant,

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to

3-The unit will use agre waste and waste paper as raw materials in the production process. 4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the

5-Flow meser to be installed in all water obstraction points and usage of fresh water to be minimized. 6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on

24 = 7 basis.

1-The industry will have to ensure permission from the CGWA for ground water extraction and it is industry with the various conditions of the permission. will be the responsibility of the industry to comply with the various conditions of the permission

s-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands

9-Industry shall submit Environmental Statement in prescribed form V as per rule no 14 of E.P.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries* formulated by CPCB. 1-Industry shall install at sufficient height from the ground level Open to Network HD PTZ totation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB control

12-This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble riigh Court, Hon ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time. 14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/

approved laboratory under E.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other 6-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.tippeb.com/pdf/Green-Belt-Guidle_160218.pdf.

I sued with the permission of competent authority.

Nishi Kumar Chapter Chauhan www.er.

For and on behalf of U.P. Pollution Control Board .

CEO C-3.

U.P. Pollution Control Board

CONSENT ORDER

Ref No. 68309/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA
GAR/2019

Dated: 30/12/2019

To .

Shri MAYANK BINDAL

M/s BINDALS PAPERS MILLS LTD

8:b Km Stone, Bhopa Road, Muzaffamagar, MUZAFFAR NAGAR, 251001

MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. BINDALS PAPERS MILLS LTD

Reference Application No. 6143223

Dated: 30/12/2019

 With reference to the application for consent for emission of air pollutants from the plant of M/s BINDALS PAPERS MILLS LTD. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.

This consent is valid for the period from 01/01/2020 to 31 12/2024

Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority ...

Nishi Branky apro Kumar Challes

For and on behalf of U.P. Politation Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzalfarnagar,

Nishi Ey Kumar iz Chauhan iz

CEO



U.P. Pollution Control Board

Dated: 30/12/2019

CONDITIONS OF CONSENT

 This consent is valid only for the approved production capacity of Writing Printing Paper-300 MT/Day using Agro Waste, Waste Paper as main raw material.

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
approval before making any modification in product/ process /fuel/ plant machinery failing which
consent would be deemed void.

3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.

3(b) Air Pollution Source Details.

0.01.00		Air Pollution S	ource Details	Parameter State of the State of	Historia
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	100 TPH Boiler	Coal and Biomass	1	Particulate Matter	65 Meter
2	300 TPD Boiler	Coal and Biomass	1	Particulate Matter	65 Meter
3	1500 KVA DG Set	-	1	Sulphur Dioxide	12 Meter

3/c . The emissions by various stacks into the environment should be as per the norms of the Board .

	Emission Qu	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per Board Norms
2	1	Particulate Matter	As per Board Norms
3	1	Sulphur Dioxide	As per Board Norms

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- 5. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution courtrol system (APCS) in such a
 manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as
 amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three source sorthing a month factor. (2.1)

- 13 The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'bic Supreme court order.
- 14 The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 15 The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle_160218.pdf.
- 17. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:



1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. he dispused in eco friendly manner.

2. Any source of emission other than that mentioned in the Air consent seeking application will not

be permitted by the Board.

 The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as

4. The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of

E.P Rules 1986.

 The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will use agro waste and waste paper as raw materials in the production process

b. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

Industry shall install OCEMS on stack as per the direction of CPCB.

S.Industry shall submit the stack/ambient air quality monitoring report from approved Laboratory

within one month. 9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified approved laboratory under E.P. Act 1986.

11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.

12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the

Hon'ble Supreme court order till further direction.

13. Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 14.If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its

17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).

18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority.

Nishi Kumar

Chauhen 121214-05 to For and on behalf of U.P. Pollution Control Board .

CEO C-3.



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

Ref No.18005961/MuzaffarNagar/2022

Date: 17/10/2022

1. Name & Address of Industry: BINDALS PAPERS MILLS LTD

Sample Collected By: (1) Vipul Kumar; A.E.E (2)Mancesh Kumar; J.R.F.

3. Date of Monitoring: 01/10/2022

4. Source of Sampling: Stack

Stack attached to: Boiler(ENMASS ANDRITEZ))

Stack Height: 65 Meters

7. Intal No. of Boiler: 01(Recovery Boiler)

8- Capacity of Boiler: 40 TPH

9- Fuel used: Black Liquor

10. Quantity of Fuel used: 300 TPD

11 Hue Gas Velneity: 7,79

12- Air Pollution Control Device: Electrostatic Precipitator

13- Other remarks (if any): At the time of inspection Industry found oprational.

14. Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
3	PM	mg/Nm3	133.80	150

Southwed by-

Lincesh Kumar JRF]

Authorised Signatory-

Anan Shigh RO.

ANKIT So, MACT SAGE SINGH SEED SEED Regional Officer



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831 Fax:0522-2720764 Email: info@uppch.com Website: www.uppcb.com

Ref. No: 16861/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated :27/04/2022

To.

M/s BINDALS PAPERS MILLS LTD

8th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001

Tehsil:MuzaffarNagar

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 16861 and 27/04/2022.
- Reference of application (No. and date) 15591768 and 24/03/2022.
- Mr MAYANK BINDAL of M/s BINDALS PAPERS MILLS LTD is hereby granted an
 authorization based on the enclosed signed inspection report for generation, collection,
 utilization, storage and disposal or any other use of hazardous or other wastes or both on the
 premises situated at 8th Km Stone, Bhopa Road, Muzaffarnagar.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
1	CATEGORY 33.2, SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.1 T/ANNUM
2	CATEGORY 33.1, SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	3.0 MT/ANNUM
3	CATEGORY 5.1, SCHEDULE I (USED OR SPENT OIL)	THROUGH TSDF	0.425 MT/ANNUM
4	CATEGORY 34.1, SCHEDULE I (Chemical Containing Residue Arising From Decontamination)	THROUGH TSDF	0.150 MT/ANNUM
5	CATEGORY 34.2, SCHEDULE I (Sludge From Treatment Of Waste Water Arising Out Of Cleaning/Disposal Of Barrels /Containers)	THROUGH TSDF	45.0 MT/ANNUM

- The authorization shall be valid for a period of 26/04/2027 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).
- A General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under.
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous
 and other wastes except what is permitted through this authorization.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- The person authorised shall implement Emergency Response Procedure (ERP) for which this
 authorisation is being granted considering all site specific possible scenarios such as spillages,
 leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at
 regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- This Authorization is valid for Contaminated Cotton Rags Or Other Cleaning Materials-0.1 T/Annum, Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes-3 T/Annum, Used Or Spent Oil-0.425 T/Annum, Chemical Containing Residue Arising From Decontamination-0.150 T/Annum And Sludge From Treatment Of Waste Water Arising Out Of Cleaning/Disposal Of Barrels /Containers-45 T/Annum disposed through TSDF.
- 2- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 3- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in

the premises and must be fenced, covered and duly marked.

- 4- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 5- Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- 6- It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 7- The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials.
- 8- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- 9- It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 10- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 11- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 12- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 13- It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 14- The stored waste shall not be taken out of the storage area except with the written permission of

the State Pollution Control Board in this regard.

- 15- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.
 - 16- It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central Pollution Control Board from time to time.
 - 17- You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
 - 18- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
 - 19- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
 - 20- Ground water monitoring report of premises shall be submitted within one month.
 - 21- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
 - 22- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Date: 2022.05.16 12:21:14 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, Regional Officer, U.P. Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action.

RAKESH KUMAR TYAGI TYAG

Digitally signed by RAKESH KUMAR

CEO/EE, I/C Circle



61593

FORM 10

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE S.No .: -Bricks Parter Mills Cld upier's Name & Mailing Address cluding Phone No. and email) Bhofa Road muzaffor Nagar Sender's Authorization No. hallage Manifest Document No. Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehicl Type of Vehicle Transporter's Registration Vehicle Registration No. BHARAT OIL COMPANY (I) RE Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industrial Area Ghaziabad, UP-201010 Tel.: 0120-4167924, (including Phone No. and email) e-mail:sales@bharatpil.com (III) BHARAT OIL & WASTE MANAGEMENT LTD. (II) BHARAT OIL & WASTE MANAGEMENT LTD. Plot # 672, Sikandra Road, NH-2, Kumbhi Village, Mauza Mukimpur, Roorkee-Lakshar Road. Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285298 Rocrkes - 247664 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoil.com (E) 1486/UPPCBIGhaziabad/UPPCBRO/HWM/GHAZIABAD/2018 Valid upto: 03/05/2023 Receiver's Authorization No. (iii):1403/UPPCBIKanpurDehat(UPPCBROyHWMXANPUR DEHAT/2018 Valid upto:30/94/2023 (ii) UEPPCB/HO/Con-8-84/2015/548 Valid upto: 31/03/2023 used ou, Empty Docum 10 Waste Description 170 LO m'or MT, 4 PCS. 11 Total Quantity-No. of Containers (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its leakage. Information hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, 14 SENDER'S CERTIFICATE and labeled, and are in all respects in proper condition for transport by road Typed Name & Stamp : Signature: 8 Km Year Month Day Bhopa Road 0 Year Day Month 15 Transporter Acknowledgement of Receipt of Waste Signature: Typed Name & Stamp : togge for Receipt of Hazardous and Year Day Month Waste > Typen Name & S Signature :

Pharmy

Details of Boiler Fly ash Generation and disposal for the month of February 2022 to July - 2022.

Month	Fly ash generation (M.T)	Fly ash disposal (M.T)
Feb -22	3121	3121.01
	3818	3818.45
March-22	3410	3409.35
April - 22		1990.09
May - 2022	2000	2727.47
June - 2022	2700	
July - 2022	2110	2087.37
Total	17159	17153.74



Point wise compliance of Water (Prevention and control of Pollution) Act, 1974 as per Consent.

General Conditions

S. No	Conditions	Compliance Status
1.	Consent is valid for approved Production Capacity of Writing Printing Paper – 300 MT/Day and Mill is producing within the compliance limit. (Annual Production 2020-21 – 81,770.40 MT/annum,	
	Annual Production 2021-22 – 97,298.44 MT/annum	Fully Complied
2.	Regarding approval of Products & Quality mentioned above so Mill is producing the quality as mentioned in CTO	Fully Complied
3.	The quantity of discharge is within limits as prescribed in CTO (It is 4000± 200 KLD against 5915 KLD).	Fully Complied
4.	Arrangement for separating collection of water used in Process and domestic effluent. Domestic effluent is treated through Soak Pits and further treated in ETP. Both effluent are treated in ETP and discharged outside the Mill premises	Fully Complied
4. (a)	Domestic effluent quantity is around 10-11 KLD against prescribed limits of 15 KLD in CTO.	Fully Complied
4.(b)	All parameters are within norms as specified in CTO and quarterly samples are taken by UPPCB Regional office and found within limits.	Fully Complied
5.	Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washings of floor etc. is treated before finally in ETP before its disposal and entire effluent is discharged through V-Notch and OCEMS and it is as per Environment (Protection) Act, 1986.	Fully Complied
6.	The Method for collecting Industrial effluent and its analysis is purely legal and carried out as per BIS standards/CPPRI manuals/TAPPI test methods and it is as per Environment (Protection) Act, 1986.	Fully Complied
7.	Industry have valid NOC from UPGWD for ground water extraction and following all directions	Fully Complied
8.	The Industry is submitting Environment Statement (Form – V) rule No. 14 of EP Rules, 1986.	Fully Complied
9.	The Industry is complying all various provisions of Air (Prevention & Control of Pollution) Act 1981 as amended and Water (Prevention & Control of	Fully Complied

	Pollution) act 1974 and applicable rules notified under E.P Act, 1986.	
10.	Mill is having Plantation in 33 % of Mill area and also acquiring outside area for plantation as per Board Office order No- H-1640/220/2018/02 dtd.16.02.2018/	Fully Complied
11.	The Industry have installed OCEMS at final discharge and connected to CPCB/UPPCB server.	Fully Complied
12.	Flow meters are installed at Bore wells at all extraction stages.	Fully Complied
13.	Mill is following all compliances.	Fully Complied
14.	Industry is abide by all directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safeguards of environment time to time.	Fully Complied

SPECIFIC CONDITIONS

1.	The Unit is maintaining strict supervision in operating parameters in each unit of ETP and Qualified & skilled crew is deputed in all areas of ETP. Mill is testing all parameters of ETP unit wise and details are sent every month to UPPCB.	Fully Complied
2.	In compliance of the Central Pollution Control Board letter no B- 190193/WQM-II/CPCB/P&P/14212 dated 08/12/2017, industry is following all effluent discharge standards as notified in Environment Protection Rules, 1986.	Fully Complied
3.	The Unit is using prescribed Raw Material as per CTO for production of Writing & Printing Paper.	Fully Complied
4.	The industry is giving continuous and uninterrupted supply to GCEMS installed on final discharge.	Fully Complied
<u>5.</u>	Flow meters are installed on extraction of Ground water at all Bore wells.	Fully Complied
6.	The Unit has deployed qualified manpower in ETP to step up self monitoring mechanism of 24 × 7 basis	Fully Complied
<u>Z.</u>	The Industry have NOC for Water extraction from UPGWD.	Fully Complied
8.	Regarding closure order, industry will follow all directions prescribed from Boards.	Fully Complied
9.	Industry is submitting Form V (Environment Statement) as per rule No 14 of EP rules, 1986.	Fully Complied



10.	Unit has followed all compliances as per "Charter for Recycling & Pollution Prevention in Pulp and Paper Industries formulated by CPCB.	Fully Complied
11.	Industries have installed a PTZ camera covering Aeration Tank, Secondary Clarifier, Tertiary treatment and discharge etc.	Fully Complied
12.	Mill is using prescribed Raw material and Paper qualities as per CTO issued to Mill and for any change mill will take NOC from UPPCB.	Fully Complied
13.	Industry is abide by orders / directions issued by Hon'ble Supreme Court and Hon'ble National Green Tribunal.	Fully Complied
14.	Industry is producing quarterly monitoring reports of trade effluents by NABL accredited laboratory to authorities.	Fully Complied
15.	Industry is complying all amendments and provisions of Air (Prevention & Control of Pollution) Act 1981 and Water (Air (Prevention & Control of Pollution) Act 1974.	Fully Complied
16.	The Unit has Audited Balance Sheet and submitted it at the time of renewal.	Fully Complied
17.	Mill is having Plantation in 33 % of Mill area and also acquiring outside area for plantation as per Board Office order No- H-1640/220/2018/02 dtd.16.02.2018/	Fully Complied





Newcon Consultants & Laboratories

An ISO 9001 : 2015, ISO 14001 : 2015, ISO 45601 : 2018 Certified Leberatory NABL ISO/IEC 17025 | 2017 (Testing, Cert. No. TC-5526) Accreditated Laboratory Recognised by MOEFCC



Website: www.newconlab.in

TEST REPORT

TEST REPORT NO: NCL/BPBMM/1608/3/180502/57

DATE OF REPORT : 23-05-2022

Page

of 1

EFFLUENT WATER ANALYSIS REPORT

Name And Address Of Customer

BINDAL PAPERS LTD.

8.5TH, KM. STONE, BHOPA ROAD. , , MUZAFFARNAGAR, UTTAR PRADESH, INDIA

SAMPLING DETAILS

Analysis Start Date

18-05-2022

Analysis End Date

23-05-2022

Date of Sampling

17-05-2022

Sampling ID No.

180502/57/2022-2023

Time of Sampling

15:40

Sampling Done By

CUSTOMER

Sampling Location

ETP OUTLET

Sampling Description

EFFLUENT WATER AFTER TREATMENT IS:3025 Part-1

Sampling Quantity

TWO Lt

Sampling Protocol

Packed In

PVC BOTTLE

Packing Condition

Sealed

TEST RESULT

		Unit	Protocol	Result	Standards (CF	PCB) (Max)
S.No.	S.No. Parameter	Sinc 1	. A.	22425000	Inland Surface Water	Public Sewe
1	pH	-	APHA-4530(H+B)	7.43	5.5-9.0	5.5-9.0
2	Total Suspended Solids (TSS)	mg/L	APHA-2540 (D)	41.0	100	600
	Total Dissolved Solids (TDS)	mg/L	APHA. 2540 (C)	1186	Not Specified	Not Specified
3	A PARTIE CONTRACTOR OF THE PARTIE CONTRACTOR O	mg/L	APHA-5210 (81	23.0	30	350
4	Bio Chemical Oxygen Demand (3 days at 27°C)		XP10L5220-081	132	250	Not Specified
5	Chemical Oxygen Demand (COD)	mg/L	ACCESSEDANCE.	50277	332	
-6	Colour	Hazen	APH(4-2120)(C)	60	Not Specified	Not Specifier

**** End Of Report****



FOR NEWCON CONSULTANTS & LABORATORIES

AUTHORIZED SIGNATORY

CHECKED BY TO ANNI THE TARGET MAN MET PRINCE SEND FROM THE PRINCE OF THE SAME IS NEXT FROM THE PRINCE OF THE PR GHAZIABAD JUNISCHOTION

Laboratory : A-1/156, Sector-17, (Swadeshi Compound) Kavi Nagar Industrial Area, GHAZIABAD - 201 002 (U.P.) Mobile: 9810430345, 9205501788 | Website: www.newconlab.in E-mall: newconlab@gmail.com, newconlabfinance@gmail.com

Date: 16.08.2022

Point wise compliance of Air (Prevention and control of Pollution) Act, 1981 as per Consent.

General Conditions

S. No	Conditions	Compliance Status
1.	The consent is valid for approved production capacity of Writing & Printing Paper — 300 MT/day using Wood, Agro Waste & waste Paper as Raw material and mill is fully complying this condition, Mill is not using any other raw material than the specified raw materials.	Fully Complied
2.	The Mill is producing only Writing & printing grades of Paper as per Consent conditions.	Fully Complied
3.(a)	The maximum rate of flue gas is not more than emission norms for the stacks, it is followed and test reports of NABL accredited labs are enclosed.	Fully Complied
3.(b)	Air Pollution source details are same as prescribed in Consent	Fully Complied
3. (c)	The emission by various stacks in to the environment are as per Board norms and test reports of NABL accredited labs are enclosed.	Fully Complied
4.	The Industry is operated in such manner that it does not adversely affect the environment and solid waste generated such as ash etc. is disposed in friendly manner (Solid waste is disposed to Cement Plants and industry is equipped with efficient APCS (Air pollution control system i.e. ESP running 24×7) and test reports of NABL accredited labs are enclosed	Fully Complied
5.	There is no any source of emission other than mentioned in Consent	Fully Complied
6.	Industry ensures herewith the operation of Air pollution control system (APCS) in such manner that air emission confirms the standard prescribed under E.P Act 1986 as amended. (OCEMS is installed on ESP and running 24×7 and all data is linked with CPCB/UPPCB server and test reports of	Fully Complied

	NABL accredited labs are enclosed	
7.	Industry is submitting Environmental Statement in prescribes as per rule no.14 as per E.P rules 1986.(copy enclosed)	Complied
8.	Industry is abide by orders / directions issued by Hon'ble Supreme court, Hon'ble High court, Hon'ble court, Hon'ble NGT, Central Pollution Control Board, U.P Pollution Control Board and always following all directions given by above authorities.	Fully Complied
9.	Industry is doing monthly monitoring reports of all stacks and ambient air quality (Reports enclosed)	Fully Complied
10.	Industry is complying with various provisions of Air (Prevention and control of pollution) act 1981 as amended and all other applicable rules notified under E.P act 1986.	Fully Complied
11.	The industry ensures hereby the continuous and uninterrupted supply from the OCEMS to CPCB and SPCB and it is being followed regularly.	Fully Complied
12.	The unit has submitted audited balance sheet for the current year at the time of renewal of NOC.	Fully Complied
13.	Industry is not using any Pet Coke and Furnace oil as a fuel in factory as restricted from Hon'ble Supreme court	Fully Complied
14.	Industry is using minimum 20 % Bio Briquette as fuel in Boiler depending upon its availability.	Fully Complied
15.	Industry is complying and in future will obtain prior consents in the event of any addition of new emission generation sources as — Boiler/Heaters/D.G sets or alteration of existing sources in accordance with section — 21/22 of air act 1981 as amended respectively.	Fully Complied
16.	Mill is having Plantation in 33 % of total area and also acquiring outside area for plantation as per Board Office order No- H-1640/220/2018/02 dtd.16.02.2018.	Fully Complied
17.	Regarding closure order issued by CPCB/UPPCB, industry will follow all directions prescribed from Boards.	Fully Complied
18.	Industry is abide by orders / directions issued by Hon'ble Supreme Court and CPPCB/UPPCB for safe gurads of environment from time to time.	Fully Complied

SPECIFIC CONDITIONS

1	Industry is operated in such a manner that it does not adversely affect environment and the solid waste generated is recycled maximum and balance is disposed to cement plants.	Fully Complied
2.	There is no other source of emission other than prescribed in CTO.	Fully Complied
<u>3.</u>	All air pollution control system (APCS) are working efficiently and confirming standards of E.P Act, 1986.	Fully Complied
4.	The Industry is submitting Environment Statement (Form – V) rule No. 14 of EP Rules, 1986. (report enclosed)	Fully Complied
<u>5.</u>	Industry does not have any dyeing and deinking process.	Fully Complied
6.	Mill is producing Finish Paper and Raw Material as per CTO conditions.	Fully Complied
7.	Industry has installed OCEMS on stack as per direction of CPCB.	Fully Complied
3.	Industry is submitting Ambient Air Quality and Stack Quality report tested by NABL accredited laboratory. (enclosed)	Fully Complied
9.	Industry is abide by orders / directions issued by Hon'ble Supreme Court and Hon'ble National Green Tribunal.	Fully Complied
0.	Unit is submitting quarterly monitoring reports of all stacks and ambient air quality.	Fully Complied
1.	Industry is abide to comply Air (Prevention & Control of Pollution act 1981, Water (Prevention & Control of Pollution act 1974	Fully Complied
2.	Mill is not using any Pet Coke and Furnace oil in Mill as fuel.	Fully Complied

13.	Unit is ensuring all time bound compliance of "Charter for Water Recycling in Pulp and Paper Industries" and fully equipped with all compliances.	Fully Complied
14.	Industry will follow all guidelines in case of any closure.	Fully Complied
15.	Unit will submit audited balance sheet.	Fully Complied
16.	Industry is using bio fuel (20 % min) in Boiler.	Fully Complied
17.	Industry is complying and shall obtain prior permission for addition of any Boiler/Furnace/D.G set or alteration of existing emission sources in accordance with Section – 21/22 of air Act 1981.	Fully Complied
18.	In Industry 33 % of the land is covered with plantation and outside land is also acquired by Mill for plantation every year.	Fully Complied





Consultants & Laboratories

Art ISO 9001 - 2015, ISO 14001 | 2015, ISO 45001 | 2018 Certified Laboratory NABL ISO/IEC 17025 : 2017 (Testing, Cert. No. TC-5526) Accreditated Laboratory Recognised by MOEFCC



Website: www.newconlab.in

TEST REPORT

STACK EMISSION MONITORING AND ANALYSIS REPORT

Page

Of 1

TEST REPORT NO: NCL/BPBMM/1608/3/180502/55

DATE OF REPORT: 23-05-2022

Name And Address Of Customer

BINDAL PAPERS LTD.

B.5TH, KM. STONE, BHOPA ROAD. , , MUZAFFARNAGAR, UTTAR PRADESH, INDIA

SAMPLING DETAIL

Analysis Start Date

18-05-2022

Analysis End Date

23-05-2022

Date Of Sampling

17-05-2022

Sampling Done By

NCL

Sampling Protocol

AS PER CPCB GUIDELINES

Duration Of Sampling

30 minute

Equipment Used

Vayubodhan Stack Sampler No 1 VSS-1(S.No 321 DTC 01)...,

DETAILS OF STACK

Stack Attached To

BOILER

Capacity

40 TPH

Type Of Fuel Used

BLACK LIQUOR

Quantity Of Fuel Used

26.5CM/Hr

Stack Dia At The Top

2000 mm

Stack Height Above The

Ground level

65 Mtr

Material Of Construction

ROC

Normal Operation Schedule

24 HRS

Attached APCS

ESP

PHYSICAL OBSERVATIONS

Ambient Temperature

34°C

Flue Gas Temperature

125°C

Velocity Of Flue Gases

8.0 Mtr/Sec

Sampling Flow Rate For SPM

25.0 LPM

Sampling Flow Rate For Gases

2.2 LPM

Quantity Of Emission Discharged

90432m1hr

TEST RESULT

5.No.	Parameter	Unit	Protocol	Result	Specification/ Limit (As Per CPCB)
1	Particulate Matters (PM)	mg/Nm²	IS:11255 (P-1)	91.0	150 (for 15 & > 15TPH Boiler:
2	Sulphur Dioxide (SO _s)	mg/Nm3	(S:11255 (P-2)	258	600
3	Carbon Monoxide (CO)	% by Val	IS:13270	0.38	1% By Volume
4	Oxide of Nitrogen	mg/Nm²	IS:11255 (P-7)	112.0	300

End Of Report****

FOR NEWCON CONSULTANTS & LABORATORIES

AUTHORIZED SIGNATORY

4 pagemeters rough Endorsement of the same is neither inferred nor implied. 2. All disputes subject to discrete infull without the permission of MANAGING PARTNER. 4. Our liability is limited to invoked value only. GHAZIABAD SURSDICTION 3"

E-mail: newconlab@gmail.com, newconlabfinance@gmail.com

Point wise compliance of Hazarduous and other wastes (Management and Transboundary Movement Rules, 2016.

General Conditions

S. No	Conditions	Compliance
1.	 The Authorized person is complying with all provisions of Environment Protection Act, 1986 regularly and sending all compliances time to time to regulatory authorities. 	
2.	The Authorization or its renewal is produced every time during inspection of officer by the State Pollution Control Board	Fully Complied
3.	The Authorized person is agree to bound the condition not to rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through it authorization.	Fully Complied
4.	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization	Fully Complied
5.	The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all sites specific possible scenarios such as spillages' leakages, fire etc. and other possible impacts and also carry out mock drill in this regard at regular intervals of time.	
6.	The person authorized is complying with the provisions outlined in the Central Pollution Control Board guidelines on implementing Liabilities for Environmental damages due to Handling and Disposal of Hazardous Waste and penalty.	
7.	Authorized person is fully complying to take prior permission of the State Pollution Control Board to close down the facility.	Fully Complied
8.	The imported hazardous and other wastes are fully insured for transit as well as accidental occurrence and its clean-up operation.	Fully Complied
9.	The record of consumption and fate of the imported hazardous and other wastes are maintained.	
10.	The hazardous and other wastes which get generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes are treated and disposed as per specific conditions of authorization.	Fully Complied

11.	The importer or exporter bears the cost of import or export and mitigation of damages if any.	Fully Complied
12.	An application for its renewal of an authorization is made as laid down under the rules.	Fully Complied
13.	Any other conditions for compliance as per guidelines issued by the Ministry of Environment, Forest and Climatic Changes or Central Pollution Control Board from time to time are followed.	Fully Complied
14.	Annual return are files by June 30 th for the period ensuring 31 st march of the year are followed.	Fully Complied
15.	The Unit will file renewal application at least 2 months prior to expiry of the current order.	Fully Complied

SPECIFIC CONDITIONS

1.	This Authorization is valid for Contaminated Cotton Rags Or Other Cleaning Materials-0.1T/Annum, Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes-3T/Annum, Used Or Spent Oil-0.425 T/Annum, Chemical Containing Residue Arising From Decontamination-0.150 T/Annum And Sludge From Treatment Of Waste Water Arising Out Of Cleaning/Disposal Of Barrels /Containers-45 T/Annum disposed through TSDF.	Complied
<u>2.</u>	The unit is agree and will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.	Fully Complied
3.	The Unit is agree to follow the conditions of wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked	Fully Complied
<u>4.</u>	The authorized person/agency is agree to ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.	
<u>5.</u>	Comprehensive safety measures are being followed in handling of wastes and the staffs are properly trained.	
6.	Unit will follow the instruction as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorization. It is also provided in the same order that industries which are not complying with the conditions shall not be	



	allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.	1	
7.	The applicant will file returns on prescribed Form 4 along with a compliance report of this letter. Unit also maintain records on Form-3 and present it to Board's inspecting officials.		
8.	In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.		
9.	Unit always follow the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.		
10.	The authorized person does not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorization of the Board.	Fully Complied	
11.			
12.	Proposal regarding waste minimization and reuse of wastes will be sent. Details of any recovery/ reuse system will be sent within two months		
13.	Unit is agree to follow the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Managemen! and Transboundary Movement) Rules, 2016.		
4.	The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.	Fully Complied	

and the

<u>15.</u>	Unit is displaying online data outside the main factory gate with in the plant including waste	
	compliance shart generated within the foster	Complied
16.	Unit is agree to a within fifteen days of	
	accordance with Rule 18 of The Hazardous and Other Wastes and Transboundary Movement) Rules, 2016. Guidelines in this regard time.	Complied
17.	Unit provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.	Fully
18.	Unit provide all barestone	Complied
	Unit provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the carliest.	Fully Complied
19.	Unit provides Status report of hazardous waste stored in premises	Fully Complied
20.	Ground water monitoring report of premises shall be submitted within one month. one month.	
21		Fully Complied
21.	Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Tran boundary Movement) Rules, 2016.	Fully Complied
22.	The authorized actual user of hazardous and other wastes are	
	maintaining records of hazardous and other wastes are passbook issued by the State Pollution Control Board along with the authorization.	Fully Complied







उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

वदर्ग संख्या १ । १] 24 अशी-3/ पीप / 6

Pertia: 18/10/2022

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पजीक्त

नेतर्स विन्दाल पेपर विश्वन लि. ह वा कि मी. भोषा शेल, जनपद-मुखपकरनगर।

वह कि मैसर्स बिन्दल्स पेपर मिल्स लि. 8 वां कि.मी. भोषा रांड, जनमद-मुजफ्करनगर जोकि उत्तर पेपर एवं एग्रों क्षेत्र देवन का प्रयोग कर राइटिंग प्रिन्टिंग देवर के उत्पादन हेतु उपरोक्ता प्रणित स्थल पर क्षार्थन्त है, बाबू (प्रदूषण निवारण एवं निवारण क्रियमिक्कम 1981 व्यवसंगोधित की वारा-४० के अन्तर्गत एक क्रम्बनी है।

यह कि वहींग मैंसरे विन्दालस पेपर गिल्स लि. ह वो कि.मी. भाषा रोग, कनमय-मुज गलनगर के विन्द्ध माज जानिक्षित में जिन्द्याना औश्वर संख्या 277/2022 तियावत अली एवं अन्य बनान उत्तर प्रवेश संस्थार में प्रतित आवेश दिनाक-25072022 के अनुपालन में बीर्च हारा गठित संयुक्त स्त्रीमित होंगा संयुक्त रूप से विनाक-13.09.2022 को किया गया। निर्माण के समय दिये निर्मा प्रयाप के अनुसार उद्योग में इत्यापलर से जिन्दी प्रताह एवं को निर्माण हैंगु होनेन्द एताव्य एवं कोवल वेण्डर को विये जाने की सूचना दी गयी है, जिसके संबंध में उद्योग हारा उत्तर प्रशास एवं प्रताह की विये जाने की सूचना दी गयी है, जिसके संबंध में उद्योग हारा उत्तर की वियरण उपलब्ध कराया गया है, परन्तु उद्योग हारा लोकत वेण्डर से माध्यम से मालाई एता का निर्माणित किये जाने वाले संबंध पर प्रताह एवं व्यवसा संख्या का विवरण उपलब्ध नहीं कराया गया तथा निर्माण पर व्यवसा संख्या का विवरण उपलब्ध नहीं कराया गया तथा निर्माण पर वे विवरण उपलब्ध नहीं कराया गया। निर्माण पर वे विवरण उपलब्ध नहीं कराया गया। निर्माण पर वे वे वे विवरण पर परण की अस्त्राम के की वे विवरण वाले संस्था की की में वाला की वाला माला माला के सेव में वाला परण की समस्या वाला होना स्वामाधिक है। वेस्ट पेमर आधारित परण एण्ड पेपर इक्वर्यूयों में सामान्यता उत्याद का । १९६ उनस्तिक व्यव जनस्य एण्ड पेपर इक्वर्यूयों में सामान्यता उत्याद का । १९६ उनस्तिक व्यव जनस्य एण्ड पेपर इक्वर्यूयों में सामान्यता उत्याद का । १९६ उनस्तिक व्यव जनस्य एण्ड पेपर इक्वर्यूयों में सामान्यता उत्याद का । १९६ उनस्तिक व्यवस्थ कि से विवरण होता है जिससे स्वर्थ है कि उद्योग से प्राणित प्लास्टिक वेस्ट कर विकर्य निवरण निवरण निवरण की क्या वा सहा है।

े अंद्रोति माँ। एमावर्गीकरीत में विभाराधीन खेळ्या संख्या-277/2022 लियाकर असी एवं अन्य बनाम सान्य बर्डण संस्तान म सर्वित आदेश विभाग 21.07.2022 के मुख्य अंश निम्मवत् हैं :--

In the report, the Joint Committee has given the description of waste generales (volid legace as (1)) much waste oil. Cotton Rags etc. (ii.) Fly Ash generated from hoiler operation and (iii.) Plant. With the pulping section but the Joint Committee has not mentioned the quantity of waste generated. The doint Committee has reported that used/waste oil is being handed over to TSDF facility for safe disposal, concrated fly with is utilized for low lying land filling and generated plastic waste is sent to co-processing must but the Joint Committee has not taken any poins to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF mad/waste will be being handed over, where low lying land is being filled by fly ash and what is the mode of transpartation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent conditions. The Joint Committee has reported that the industries have taken permission from UPGWD for drawing ground water has the Joint committee has tot mentioned about compliances by the industries with conditions regarding recharge of prounts water and toe of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries, look into said relevant acqueets including aspects referred to above, obtain copies of the consent documents, verify the farmal position including compliance with consent conditions and environmental norms and take remedial ways by following that process of law and submit report before this Teibunal within two months.

ाधान को दिनांच-30 12 2024 सक स्ट्रार्ट सहमति बायु निर्मत की गयी है, जिसकी बार्टी का उल्लंघन किया जा रहा है अराज व विरुद्ध विमिन्न महस्यम्दे से फ्लास्टिक वेस्ट जलाने की दिकावर्त प्राप्त हो रही है। उद्योग द्वारा बोर्ड के पत्र दिलाव प्र. 12 2019 प्राप्त निर्मत स्ट्रार्टी संस्थान संस्थान की सर्वो एवं मा एम.जी.टी प्राप्त पारित आदेशों का पालसम किया पर तटा

वर कि रेपाली दिनात्त्व पान मिल्स भि. अ ता कियों, भोगा होड, जनबद-मुजयकस्त्राने द्वाना गामु (प्रदूषण निकान एवं उन्यत्रण) आधिनिक्या १९७१ प्रधानमाधित की धारां-21/22 के के प्राक्तित्रण के अन्तर्गत वर्षि से निर्मत सहापि सही का उत्सापन कर आस-पान के पर्योक्तन एवं पान मानता के स्वास्थ्य पर प्रतिकृत प्रभाव काला पर रहा है, जोकि क्षपु (प्रदूषण निवास हव विकास अधिनिक्य, १९७१ प्रधानसम्बद्धित में निक्कित आधारक प्राक्तिक्षण का उत्स्वान तथा एक दणकरीय अधार है। का का अनुसार का अच्छा कालान प्रदान करने ले लिए यह आनश्चक है कि उद्योग का सब उन

 वृत्याः प्रत्यास्य एक निषयम् अधिनियम् १६६१ वयासश्रोधित की प्रास-३६(१) सपिटत धारा २१ क) थे अनार्गतः क रहें हो करने सितार में अही र मेरले जिल्हार चेंगर मिल्ल हो। से सा कि.मी. भोषा लेड जनपद-मुजयका स्थार की सक्षम ा है। अपने व किन्नेनिविद्य सारण वर्णको स्ट्रीटेस आहे हिना जाता है।

्य है। इस र अवसे विकास प्रमुख मिला कि, उसा कि मी, भोगा होड, उत्पाद-मुखकरनगर को बोर्ट के पत्र ा निवास का अपने का निवास सामित अपू को निवासित (Suspend) कर दिया जागा।

 ४९ जि. उटा न गतार्थ बिन्दरंग पेपर निरम लि. 8 थां कि मी. मोपा लेड, जनपट-मुखपदरमगर की समात खरपादन/ ा धानार प्रक्रिया धन्द कर दी जाए।

इ.स. १० वर्ग न तक्तम प्रतिकारियों से यह अपेक्षा की जाएँ मैसर्स विम्वतन्त पंपत्र मिल्स लि., ह को कि.गो. भोषा रोड.

क्षा के प्रमुख के किये वासी विद्वार एवं जस आपूर्ण को तत्वाल प्रभाव के वन्द कर दे।

amina a afferdare एक में त्यार करें कि लगों न ना गर्द्रोध एटिट अधिकरण, गई दिल्ली हाथा पार्टित आदेशों के क्षान न जन्दीर प्राप्तम निरुद्धम ओर्ड प्रत्य जेलसिन की सभी मैथायासीची के जनुसार प्रद्योग मेसने बिन्दाल्स पेपर निरुत्त लि, ह ा कि ।। तक हेक कमार्ट-मृजायकरमध्य पर स्वाम अधिकारी को अनुसादमाणरभा निरीक्षण दिनांक-13.09.2022 से प्रयोजरामी**ये** मन्दर हा उपलब्ध सम्बं हुए प्रमण-१५,0007 - प्रतिदिन की दर स सुवारात्मक कार्यवाही क्रिक जाने तक उल्लंधनकारी दिवसॉ अस्ति वह प्रश्निक इतिकृति अधिविधित कर तथा की बसुदी पटि करने।

अर्थिक संपूर्ण से पोटीन्स में काएण दलाओं नाहित के समझ में पूर्ण विस्तृष्ण के नाम अपन्य पक्ष 15 दिन के अन्दर केंद्रे क प्रतिक प्रतिक द्वारा प्रकार पाइको भादिस का उत्तार न प्रीमत करने क्रमवा सतीपातनक इसार प्राप्त न होने पर उद्योग के क्ष कर्न क्षेत्र केवल्य गाँ निएकण) अधिनियम् 1981 क्यांसशाधित की ग्राप्त-317() समिटित बात 21(4) के अन्तर्गत करी कर दलाओं साहित कर होट तथा एएसंघनकारी दिस्सी हेतु पर्यावस्थीय अतिपूर्ति अधिराधित कर दी आएसी, निसका सन्पूर्ण CONTRACT STREET STREET SAN STATES

सम्म अधिकारी के द्वारा एवं निर्मेषन उत् अधिकृत ।

च त्राच्या च माहितीयाः को स्थानको इत आधरमक का**र्या**गरी उत् प्रि**तिन** -

। विसाधिकाई मुजयस्थार

अधिकार्थ कार्याम्या, उ.ध. प्रायश कार्यास्थान लि. मियुत वितरण छण्ड, मुख्यकरनगर ।

वर्ष १ क व नवना। जल संस्थान, मुजप्रवर्तनगर।

मुद्दा प्रसावका इदियारी विस्त सैनेजमेन्द्र डिडीलम-1/2, स.प्र. प्रकार नियम्भ बार्ट अखनवा।

ने के अपोताति, ए.प. प्रमुशन नियंत्रण बीटे युजपकरनगर को इस निर्देश के समय कि उपनीका आवेशी के अनुपालन के तात में हारहें हा अद्यक्त निर्देशण तम प्राप्ती 15 कि। में आदश्यक क्रम से अधिर क्रिया जनत सुनिरिधात करें।

भूख्य वयोजस्य अधिकारी (वृत्त-3)

T.C. LZ V, Vibbuti Khand, Gomti Nag w.

Lucknow 226 010

Phone = 0522-2720828, 2720831

Finally info@sugcb.com Website www.oppdb.com

NOC Application Form



GROUND WATER DEPARTMENT

(Namary Gange & Sural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pracesh

Form 8 (E)

(See rules 15(2))

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIALI COMMERCIALI INFRASTRUCTURAL OR BULK USER OF GROUND WATER) VALID UP TO:

Registration No.: 202107000236

Name of the Owner

DIVESH BANSAL

Address of the Applicant

9th Km Stone , Bhosa Road,

Muzafamagar

Application Form Serial No.

MZFN0721RJN0035

Date of Submission

10/07/2021

Specimen Signature

Company Name

MIS SHREE BHAGESHWARI

PAPERS PVT LTD

Company Address

9th Kirn Stone Shops Road, Muzaffarraga:

NDC issued By:

अनाची ब्रमाण यह (द्वारा निर्मार)

Central Ground Water Authority केन्द्रीय भूगर्भ जल प्रशिकाण

Cortificate Number

COWANOCINDIORIGIZO18/3544 Recus Date Sofies Biffs

31/07/2018

प्रमाणयत्र संख्या

30/17/2020

Expiry Date अतिन तिथि

Ground Water Department Uttar Predicah भूगर्थ जन विभाग उत्तर प्रदेश लहकार

Location Particulars

District

Muzoffer Neger

Block

WUZAFFARNAGAR

911 Km Sipne, Broga Hold,

Plot NoJKhasra No.

Muzaffarnager

Manicipality/Corporation

251001

Ward No. Holding No.

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of 05/02/1991

the Well

Depth of the Well (in moter)

180.00

Type of Well Purpose of well

Industrial

Assembly Stat(For Tube Well)

Strainer Position (For Tube Wall)

Type of Pump Used

Submersible

Tupe WellBoring

H.P. of the Pump

25.00

Operational Device

Electric Molal

Rate of Withdrawal (m3/hr.)

131.00

Date of Energization (in Case of Electric Pump)

11/02/1995

17.06

Maximum Allowable Rate of

131:10

Maximum Allowable Running Hours Per Day:

yermicrawal (m3/hr.): Maximum Allowable Annual Extraction of Ground Water:

746045

Reason for renewal of N.O.C. एन ओ भी, के नवीनीकरण का कारण NOC ISSUED FROM COMA WAS VALID TILL 30.07.2021

Applicat Case

This No-Objection contribute authorizes the owner applicant (user) to sink a well in the location appointed at St. (3) for autraction of ground water at a rate not exceeding that as shown at St. (30), for numbing hours tiday as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at St. (3k) and it yald subject to the observence of the conditions stated overlead

Place

Date

Yours Fastifully Signature of the Issuing Authority and Designation

Conditions

 (2) No change of location, design, rate of withcrawal and pumping device in respect of the proposed well as indicated at St. (2) and (3) of this certificate shall be made without prior parmission of the Compatent Authority. Any deviation in this regard shall lead to cancellation

 (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow maters (conforming to BIS/ IS standards) having between y system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the

(4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other

(b) to case of any change of ownership of the existing well, fresh registration has to be obtained.

 +6) No change of location, design, rate of withdrawal and pumping device in respect of the edisting well as indicated at St. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation

 (7) It case, any of the particulars I information lumished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.

 (8) The Certificate of Authorization/ NGC shall be valid for a period of three years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.

 (5) Construction of pleasureters and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of pleasureter should be commonsurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on mosthly basis.

 Figure consists on a supposed only for measuring the water level by lowering the taper sounder or automatic water level
 Prezometer is a borewell flube well used only for measuring the water level by lowering the taper sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing whonever needed. General guidelines for installation

The presumeter is to be installed constructed at the minimum of 50 pt distance from the pumping well through which ground water is

- The depth of the piccomitter should be same as is case of the pumping well from which ground water is being abstracted. If, more than one prezonerly are installed the second plezometer should moreor the shallow ground water regime. It will fabilities shallow as well as
- . No. of perconeters to be constructed & Type of water level monitoring mechanism shall be as per below table.

	deeper 9	ezometers to be constructed & Type of water level monitoring are con-			Wontering Mechanism	
		Quantum of Ground water withdrawal (cumiday)	No.2f plezometers required	Manual	DWLR with Telemetry	
٠	5.No	Quantum of Ground Harri	0	0	0	
	*	< 10	1	1	0	
	2	11 - 50		0	3.	
	3	50-500	,	9	2	
		> 500 > 500 accuracy of	measurement should be up to car	n, the reports	ed measurement should be	

the measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be

For measurement of water level sounder or automatic water level recorder (AMLR)/ Digital Automatic water level recorder (DMLR) with

. • The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been

 All the details regarding coordinates, reduced lavel (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the precometer into the Hydrograph Monitoring System for Ground Water Department, Utar Prodesh, and for its

. • The ground water quality has to be monitored being in a year during pre-monsoon (Mayulune) and post-monsoon (October/November) periods. Quality may be got analyzed from NASL approved tab. Besides, one sample (1 it. capacity bottle) to the concerned Director.



NOC Application Form

- 4 Permanent disclay triains should be installed at plazemeter/Tube wells also for providing the location, plezometer/ tube well number. death and zone tapped of preconveteritube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care off.

(11) Any other condition(s) that may be imposed by the concerned Authority.

(12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be represent during verification at any subsequent stage, this permit is liable for cancellation.

(13) Any other condition imposed by the concerned Authority

- (A) For Industrial User. No Objection Cartificate for ground water extraction by industries shall be granted subject to the following
- Is No Obsection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the

III All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- N) All industries abstracting ground water in excess of 100 m3/d shall be required to undertake annual water audit through Confederation of Indian Industries (City Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to OGWA. All such industries shall be required to reduce their ground water use by et least 20% over the next three years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no. 10 shall be mandatory for industries drawing/ proposing to draw more than 10 m3/day of ground water and. Monitoring of water level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum distance of 15 m from the bore well/production well. Depth and aquiler zone tapped in the plezometer shall be the same as trult of the pumping well' wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- vs The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises, Industries which are tikely to politie ground water ichemical, pharmacoutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explaisives etc., shall store the harvested rain water in surface storage tanks for use in the industry.

wir Injection of treated untreated waste water into aquifer system is strictly prohibited.

- viii industries which are skely to cause ground water pollution e.g. Tanning, Staughter Houses, Dye, Chemical/ Petrochemical. Coal washeries, other nazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific
- i) in case of intrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water
- ii) installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m3 /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose. यह अन्तर्यात प्रमाणवत्र किसी प्राधिकारी द्वाना प्रमाणित नहीं है। इसे मात्र पूर्वीवलोकन के उद्देश्य से प्रयोग किया जाना चाहिए।



GROUND WATER DEPARTMENT

(Namami Gange & Hural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (E)

(See rules 15(2))

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) VALID UP TO :

Registration No.: 202107000236

Name of the Owner

DIVESH BANSAL

Address of the Applicant

9th Km Stone , Bhopa Road.

Muzaffamagar

Application Form Serial No.

MZFN0721RIN0035

Date of Submission

10/07/2021

Specimen Signature

Company Name

M/s SHREE BHAGESHWARI

PAPERS PVT LTD

Company Address

9th Km Stone. Bhopa

Road, Muzaffamagar

NOC Issued By:

अनापत्ति प्रमाण पत्र (द्वारा निर्गत)

Central Ground Water Authority केन्द्रीय भूगर्भ जल प्रशिकरण

Certificate Humber प्रमानपत्र संख्या

CGWWNCC/IND/DRIG/2018/3944

निर्वयन विधि

31/07/2018

Expiry Date अतिम तिपि

30/07/2020

Ground Water Department Uttar Pradeck

भूगर्भ जन विभाग उत्तर प्रदेश सरकार

Location Particulars

District

Muzafar Nagar

Block

MUZAFFARNAGAR

Plot No./Kheere No.

9th Km Stone, Bhopa Road,

Municipality/Corporation

Ward No./Holding No.

Muzaffamagar

251001

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of 06/02/1995

the Well

Tube Well/Boring

Depth of the Well (in meter)

180.00

Type of Well Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

25.00

Operational Device

Electric Motor

Rate of Withdrawal (m3/hc.)

131.00

Date of Energization (in Case of Electric Pump)

11/02/1995

Per Day

Maximum Allowable Rate of Withdrawal (m3/hr.):

Maximum Allowable Running Hours

17.00

Maximum Allowable Annual Extraction of Ground Water:

746045

Resear for renewal of N.O.C. एन.ओ.सी. के नहींनीकरण का कारण

NOC ISSUED FROM GOWA WAS WILLIO TILL 24 18 2020.

Against Case

This Ne-Objection certificate authorizes the owner applicant juster) to saik a wall in the location specified at St. (3) for extraction of ground-water at a rate not extracting that as shown at St. (3), for running hours I day as shown at St. (3), and for maximum allowable annual extraction of ground-water as shown at St. (3) and is valid subject to this observance of the conditions stated overlant.

Place

Oate

Yours Fainfully. Signature of the Issuing Authority and Designation

Conditions

(1) In case of any charge of ownership of the proposed wall, flost authorization has to be obtained.

12) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this conficate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to concellation of this authorization.

• (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affer digital water flow meters/conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in term 3(k) shall not exceed to the recorded rate from water meters.

 (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation to demands.

+ (5) in case of any change of ownership of the existing well, fresh registration has to be obtained,

 it) to change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at \$1. (2) and (3) of this certificate small be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.

 (7) in case, any of the particulars it information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is table for cancellation.

 (6) The Certificate of Authorization/ NOC shall be valid for a period of three years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.

(ii) Construction of precometers and installant of digital water level recorders with telemetry shall be mandatory for user. Depth and some technic of precometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on morthly basis.

- (10) Guidelines for installation of Piezometers and their Monitoring

Prezometer is a borewell flube well used only for measuring the water level by lowering the tape/ sounder or automatic water level
measuring equipment. It is also used to take water sample for water quality testing whenever needed. General guidelines for installation
of pageometers are as follows for compliance of NOC:

 The percenter is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".

The depth of the piezometer should be same as is case of the pumping well from which ground water is being obstracted. If, more than
one piezometer are installed the second piezometer should manifel the shallow ground water regime. If will facilitate shallow as well as
deeper ground water equiter monitoring.

. No. of prezoneters to be constructed & Type of water level monitoring mechanism shall be as per below table:

	Visarbure	The control of the co	No of piezometers required	Montaining Mechanism		
. 5.No	Quantum of Ground water withdrawal (cumiday)	No. or prevonerer's required	Manual	DWLR with Telemetry		
	1	< 10	0	9	g	
	2	11 - 50	1	1	٥	
	3	50-500	1	0	1	
	4	> 500	2	0	2	

 The measuring frequency should be monthly and accuracy of measurement should be up to cm, the reported measurement should be given in meter up to two decimals.

 For measurement of water level sounder or automatic water level recorder (AWLR): Digital Automatic water level recorder (DWLR) with talemetry system should be used for accuracy.

 The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been also used for about four to six hours.

 At the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piecemeter into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation

The ground water quality has to be monitored twice in a year during pre-monscon (MayJune) and post-monscon (October/November) seriods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1.1, capacity bottle) to the concerned Director.

NOC Application Form

Ground Water Department, Littar Fradesh, for chemical analysis.

- A Permanent display board should be installed at plezometer/Tube wells site for providing the location, plezometer/fube well number. depth and zone tapped of perconeterfube well for standard referencing and identification.
- · Any other site specific requirement regarding safety and access for measurement may be taken care off.

(11) Any other condition(s) that may be imposed by the concerned Authority.

- (12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is fiable for cancellation.
- (13) Any other condition imposed by the concerned Authority

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificale for ground water extraction by industries shall be granted subject to the following specific conditions
- I) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quartity of water.

(i) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- #) All industries abstracting ground water in excess of 100 m3rd shall be required to undertake annual water audit through Confederation of Indian industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- iv) Construction of observation web(s) (piccometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m3/day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 15 m from the bore well-production well. Depth and equiler zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises, industries which are likely to poliule ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface alonge tanks for use in the industry.

vi) injection of treated untreated waste water into aquifer system is strictly prohibited.

- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific
- I) to case of infrastructure projects that require devalening, proponent shall be required to carry out regular monitoring of devalening. discharge rate (using a digital water flow moter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandalory for new projects, where ground water requirement is more than 20 m3 /day. The water from STP shall be utilized for tolet flushing, car washing, gardening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose. वह अनापति प्रमाणपत्र किसी प्राधिकारी द्वारा प्रमाणित नहीं है। इसे मात्र पूर्ववितोक्षन के उद्देश्य से प्रयोग किया जना जाहिए।





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD

*

Building, No TC-12V Vibbuti Khand, Gomti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

Ect No. 17801315/MuraffarNagar/2022

Date:17/10/2022

1- Name of Industry: SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1

2- Address of Industry: 9th KM stone, Bhopa Road, Muzaffarmagar (U.P), MUZAFFAR NAGAR 251001

3. District: Moraffamagar

4. Description about sampling point: Final Outlet Discharge of E.T.P.

Lyge of Sample (Grab/Composite/Integrated): Grab

10. Sample Collected By: Annop Kumor City Magistrate; Muzaffamagar & Vipul Kumar. A.E.E. Regional Office-Muzaffamagar

* Undour and Odour: Colourless No Specific

8- Quantity and Packing: 2.0 Less PVC

% Date of Sample Collection: 14/09/2022

1st. Analysis Indented by: RO MuzaffarNagar

11- Date of sample receipt in Lab: 15/09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
-11.1500 H B Electronic method		7.59	7.0-8.5	02-12
Suppended Solids , 2540 D Total Suppended Solids dried at 103-105 0C	mg/l	40.0	50	10-20000 mg/l
Solids dried at 180 0C	ing/l	884.0	2100	10- 50000 mg/1
Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	924.0	9	10- 50000 mg/1
BCD: 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/t	23.4	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	198.0	250	5.0 -100008 mg/l

11 General Standards for discharge of environment Pollutants are in pert-A Effluent/Schedule-VI). The environment (Protection) Rules, 1906 sources to the account of the Control Standards (ed.) Busides from standards for appointe purpose.

Analysed by

[Arti Gopta(SA)]

Vector ired by

Passal ASO

RAM GOPAL Digitally express by Excell Courts. Debt. 2002, 19 17 15 18 Hz. - OUTSE

Chief Environmental Officer

Central Laboratory

Use results in the Test Report relate only to the items tested; 2. The report shall not be reproduced-except in full, without the permission of laboratory. 3. The test report pertains to the sample as received in Lab.

Dated: 30/12/2019

Dated :30/12/2019



U.P. Pollution Control Board

CONSENT ORDER

Ref No. -68526/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water/MUZAFFARNAGAR/2019

To.

Shri DIVESH BANSAL
M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1
9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001
MUZAFFARNAGAR

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1

Reference Application No :6162484

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1 is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority.

Nishi Kumar

ley fileshi fluence Chauthers Dates 30100 17, 90

Chauhan Den Berland on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauhan

Olgitally righted by Note Karner Chauhen Date: 2019-12,33 IT 121604-05 bit

CEO C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1 vide

Consent Order No. 6162484/ Water

CONDITIONS OF CONSENT

Dated: 30/12/2019

- This consent is valid for the approved production capacity of Kraft Paper-100 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
 approval before making any modification in product/ process /fuel/ plant machinery failing which
 consent would be deemed void.

3. The quantity of maximum daily effluent discharge should not be more than the following:

	Effluent Disc	charge Details	
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
1	Domestic	8 KLD	Septic Tank
2	Industrial	1100 KLD	ETP

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	8 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant		
S.No	Parameter Parameter	Standard	
1	Total Suspended Solids	As per Board Norms	
2	BOD	As per Board Norms	
3	COD	As per Board Norms	
4	Oil & Grease	As per Board Norms	
5	Total Suspended Solids	1100 KLD	

- 5. Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- 9. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

I-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/ 14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 × 7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ rotation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB control room.

12This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P. Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/

approved laboratory under E.P. Act 1986.

13-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority .

Nishi Doraty ogned by No. No. No. No. No. No. No. 12.30 Chauhan 20-96 20-96 22.30 Chauhan 20-96

For and on behalf of U.P. Pollution Control Board.

CEO C-3.

U.P. Pollution Control Board

CONSENT ORDER

68528/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA

Dated: 30/12/2019

GAR/2019

To.

Shri DIVESH BANSAL

M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT I

9th Km Stone, Bhopa Road, Muzaffarongar, MUZAFFAR NAGAR, 251001

MUZAFFARNAGAR

Sub:

Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1

Reference Application No. 6162588

Dated: 30/12/2019

- 1. With reference to the application for consent for emission of air pollutants from the plant of M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2020 to 31/12/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

Nishi Kumar

Chauhan (2184-973)

For and on behalf of U.P. Pollution Control Board

CEo

C-3.

Enclosed: As above (condition of consent):

Regional Officer, U.P. Pollution Control Board, Muzaffarnagar. Copy to:

> Nishi Kumar

Desk Strains N Chauhan

CEo

C-3.

Dated: 30/12/2019

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Kraft Paper-100 MTD using Waste Paper as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
 approval before making any modification in product/ process /fuel/ plant machinery failing which
 consent would be deemed void.
- 3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) . Air Pollution Source Details.

		Air Pollution S	Source Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Heigh
1	Common Captive Power Plant for Both Units (Shree Bhageshwari Paper Furnace unit)			Particulate Matter	

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Quali	ty Details Detail	
S.No	Stack No	Parameter	Standard

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- 6. The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13 The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.

- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 15. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section 21/22 of air Act 1981 (as amended respectively).
- 16. Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at 181. http://www.uppch.com/pdf/Green-Belt-Guidle_160218.pdf.
- 17. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18. Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

- 1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in 200 friendly manner.
- 2. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- 3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- 4.The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P Rules 1986.
- 5.The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agro based raw materials in the production process.
- 6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.
- 7. Industry shall install OCEMS on stack as per the direction of CPCB.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 9.The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution). Act 1981 as amended, Water (Prevention and Control of Pollution). Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
- 11. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
- 12.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
- 13.1f the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.
- 14. The unit shall submit the audited balance sheet for the current year.
- 15. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its
- 16. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as Boiler/ Farance/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 17 Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order mo.1116405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle 160218.pdf.

For and on behalf of U.P. Pollution Control Board .

CE0 C-3,



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

H. No.18084956/MuzaffarNagar/2022

Date: 17/10/2022

Name & Address of Industry: SHREE BHAGESHWARI PAPERS PVT LTD

2 Sample Collected By: (1) Vipul Kumar ;A.E.E (2)Mancesh Kumar;J.R.F.

3. Date of Monitoring: 30/09/2022

+ Source of Sampling: Stack

Stack attached to: Boiler(THERMAX)

- Stack Height: 52 Meters

"- Intal No. of Boiler; 01

8- Capacity of Boiler: 36 TPH

9- Fuel used: (1) Coal (2) Rice Husk

1n- Quantity of Fuel used: (1) Coal-80 TPD (2) Rice Husk-70 TPD

11- Fine Gas Velocity: 7.64 m/sec

15. Air Pollution Control Device: Electrostatic Precipitator

15. Other remarks (if any): At the time of inspection Industry found oprational,

14- Further details of sample location nad Test methods followed are appened overleaf:

Sr no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	105.40	150

analysed by-

Joseph Kumar JRFJ

Authorised Signatory-

Aukit Singh RO

SINGH Dec. 2022 (6)1

Regional Officer



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831 Fax: 0522-2720764 Email: info@uppeb.com Website: www.uppeb.com

Ref. No: 18245/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated:19/09/2022

To.

M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1

9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001

Tehsil :MuzaffarNagar

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 18245 and 19/09/2022.
- Reference of application (No. and date) 12597365 and 26/08/2022.
- Mr DIVESH BANSAL of M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1 is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th Km Stone, Bhopa Road, Muzaffarnagar.

Details of Authorisation

		- como or reaction traition	
S No.	Category of Hazardous Waste as per the Schedules LII and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
1	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.150 MT/ANNUM
2	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	0.80 MT/Annum
	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0.10 MT/ANNUM

- The authorization shall be valid for a period of 13/09/2027 from the date of issue of this letter
- 2 The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

A General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under...
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
 BARFSH KUMAR TYAGI 1994

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- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous 3. and other wastes except what is permitted through this authorization .
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the 4. application by the person authorized shall constitute a breach of his authorisation .
- The person authorised shall implement Emergency Response Procedure (ERP) for which this 5. authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution 60. Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty .
- It is the duty of the authorised person to take prior permission of the State Pollution Control 7 Board to close down the facility .
- The imported hazardous and other wastes shall be fully insured for transit as well as for any 8. accidental occurrence and its clean-up operation.
- 0 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation .
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if 11.
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules .
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to
- Annual return shall be filed by June 30th for the period ensuring 31st March of the year. 14.
- The Unit will file the renewal application at least 2 months prior to the expiry of this Order. 15.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2- The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 4 (omprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- 5- It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and RAKESH KUMAR TYAGI TYAU

Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.

- 6- The applicant must file returns on prescribed Form 4 along with a compliance report of this letter. You should also maintain records on Form-3 and present it to Board's inspecting officials.
- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- 8. It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 9. The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- (0)- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any newery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13. The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 14- You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.
- 15. It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central RAKESH KUMAR TYAGI 1980

Pollution Control Board from time to time.

- 16- You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 10. Ground water monitoring report of premises shall be submitted within one month.
- 20. Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.
- 22- Unit must submit waste generation and disposal balance for last 2 years along with copies of log book and manifest (form 10) within 7 days of issuing this certificate.
- 23- Unit must submit point wise compliance report of CTO and point wise compliance of last issued HWA certificate within 7 days of issuing this certificate.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Date: 2022.09.28 16:36:35 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action . RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI Duce: 102209-28 16:3645 +00:30 CEO/EE, I/C Circle

FORM 10

[See rule 19 (1)]

S. No.

MANIFEST FOR HAZARDOUS AND OTHER WASTE

opy 1 (White)

To be forwarded by the Sender to the State Pollution Control Board after signing all the seven copies SHWARL PAPERS PRIVATE LIMITED

	and again,	CAFEE ISHAUESITE COMPANIES
1.	Sender's name and mailing address (including Phone No. and e-mail):	9TH KM STONE, BHOPA FOAD, NAUZAFFARNAGAR-251002 (U.P.)
2.	Sender's Authorisation No. :	E-MAIL: stoppimzn@gmail.com
3.	Manifest Document No. :	0539 08/07/2022
4.	Transporter's name and address: (including Phone No. and e-mail)	S.W.M.P
5.	Type of Vehicle :	(Truck/Tanker/Special-Vehicle)
6.	Transporter's Registration No. :	
7.	Vehicle Registration No. :	UP-14FT-2770
8.	Receiver's name and mailing address (including Phone No. and e-mail):	M/S SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad, District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawaste.com
9.	Receiver's Authorisation No.:	13443/UPPCB/Bulandshahar(UPPCBRO)/HWM/ BULAND SHAHAR/2020 Dated :08/01/2021-Valid up to 6-1-2028
10	Waste Description:	Waste Oil, broke, Brokess Sludge 32:
	Total Quantity : No. of Containers :	S6S Kg m³ or MT Indherabo
12	Physical Form :	(Solid/Sepi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information:	In case of leakage/spillage, use washing soap at the point of leakage to prevent it. All material should be properly packed in spillage proof containers. Do not throw any material from vehicle.
14.	SHREE BHAGESHWARI PAPERS PRIVATE LINITED AUTH: SICNATORY	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year
15.	Stransporter acknowledgement of receipt of Wastes Waste Management Project Wastes Upsing Management Project Management Proje	
	GSTIN-09ADSFS7354L1Z2	Month Day Year
16.	Receiver's certification for receipt of hazardo	
	Name and stamp: Signature:	Month Day Year







DT.01.05.2021

WORK ORDER

A Contract was made on 01-05-2021 between Shree Bhageshwarl Papers Pvt Ltd, 9KM Bhopa Road Muzaflar Nagar and G.M.R. Contractors, 141, Nangla Buzurg, Muzaffarnagar for Disposal of Waste material like Ash, Building Waste Material etc.

The Agricement was made on the basis of payment of Rs. 2,00000 /-(Rs. Two Lakh only)per month.

TERMS & CONDITION

- Shree Bhageshwari Papers Private Ltd. will make payment on receipt of Bill from M/S G.M.R. Contractors after 20 days Approx.
- Ash & Waste Material lifting through Tipper (10 WHEELER Dumper). G.M.R. Contractors will arrange to Dump the material at the site map provided by them or arrange to send the material to Cement Plant.
- The agreement is valid for Two Years ie from 01-05-2021 to 30-04-2023. Subject to renewal on agreement from both parties

For Shree Bhageshwari Papers Private Ltd.

(PARTNER) SEWIN



खाता विवरण (अप्रमाणित प्रति)

明明 9 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日				44881 44 : 1425-1430 HH: 1 TELL LEGAL: 00634	
Fig. 1886 / Inc. to show on the		SPRIT BRIDE	(%)	Light .	रियानी
नेपी : १-क./ भूमि यो सक्त्यमीय भूमियारी क्रेज्यभिक्ता, में हो।					
যদ্ভে এক মুদাজ / দলেল / দিও দাও	74	187 228 354	0.4510 0.9810	P.N.B. ਜੋ 98000/L ਜੁਣ ਲੇਵਾ ਹੈਵ ਜੇ ਪਾਲ ਕਰੇ P.N.B. ਫਾਮੁਤੇਹ ਜੋ 200500/L ਜੁਨ ਦੀਜ਼ਾ ਪੂਰ ਜ਼ਰਜ ਕੀ 80 ਜੋ020.1.99	सूत्र पुत्र करणा ने P.N.B. करणुकेश से 70,000 कर है निकाति 22,12,00 सूत्र पुत्र फरका ने P.N.B. स्टब्लिक से 2,50,000/ कर्म स्टिंग निठ 26,07,03
बीम		6	3,2530		













दिनांक- 16.08,2022

सेवा में क्षेत्रीय अधिकारी, उत्तर प्रदेश प्रदूषणनियत्रण बोर्ड,

मुज़फ्फरनगर

विषय : - उद्योग में जनित प्लास्टिक वेस्ट का निस्तारण के सम्बन्ध में

उद्योग में जनित प्लास्टिक वेस्ट का निस्तारण हमारे द्वारा अल्ट्राटेक सीमेंट (आदित्य सीमेंट वर्क्स) चित्तौरगढ़ को किया जा रहा है जिसके प्रमाण स्वरूप रिकॉर्ड / मटेरियल बैलेंस प्रस्तुत हैं

Waste Plastics Generation/ Disposal Report From Feb-2022 to July-2022

aste	Plastics Gene	Opening in M.T.	Production in M.T.	Generation in M.T.	Disoisal to Ultratech in M.T.	Closing in M.T.
	February-		4101 027	36.917	27.500	27.056
1	2022	17.639	4101.933	35.583	57.600	5.039
2	Marh-2022	27.056	3953.636	50.688	44,200	11.527
3	April-2022	5.039	4224.009		50.180	10.981
4	may-2022	11.527	4136.151	49.634	44.470	0.664
5	june-2022	10.981	2846.073	34.153		10.913
6	july-2022	0.664	4218.570	33.749	23.500	10,913

आशा हैं कि आप हमारे विवरण से सन्तुष्ट होंगे

धन्यवाद

वास्ते श्री भागेश्वरी पेपर्स प्राइवेट लिमि

संलग्न : 1 . प्लास्टिक वेस्ट डिस्पैच चालान की छाया प्रतिलिपि

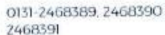
2. अल्ट्राटेक समिट द्वारा जारी साटाफकट का छाया प्रतिलिपि

THE PAPER PEOPLE



Works & Regd. Office: Muzaffarnagar - 251001 U.P. (INDIA)







SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

91s. Km. Stone, Shopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22 23/18

Date: 10/02/2022

To, M/S ADITYA CEMENT WORKS
P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH
G5TN- 08AAACI6442L1ZA

Please receive the following material through Truck No. RJ51GA0878

G.R. No. 410

NO.	PARTICULARS		QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHR P.O. NO. – 1610503060 NOT FOR SALE	A PANNI	27500	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/FEB-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD. "at our Aditya Cement Works, Chittaurgarh during the month Feb-22.

during the month		Qty. Received (MT)
Month	Type of Waste Material Plastic Waste	27.330
Feb-22	Piponi	

The venicles wise receipt details are as below:

		at then No	Net Qty. (MT)	Vehicle No.
No	Received Date	Challan No		RJ51GA0878
	A SOUTH AND A SOUTH ASSESSMENT OF THE PARTY	18	27.330	
d.	12.02 2022		27,330	+17
-	Total		7.00	

7.70

Authorized Signatory

SSTN 09AAACB9178R17R YHRLLAN CUM-GATE PASS

Ph/0131-2468389 Fax 91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

gin Kim Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/19

Date: 04/03/2022

To, M/S ADITYA CEMENT WORKS

P. D. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN-08AAACI644ZL1ZA

Please receive the following material through Truck No RJ06GC1091

G.R. No. 438

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	30100	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

GSTN: 05AAACB917#R12R

CHALLAN CUM-GATE PASS

Ph.0131-2468389 Fax 91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

674 KM Sterre, Wilepa Rose, MUZAFFARNAGAR-231 003(U.P.)

Challan No-PW/21-22/20

Date: 20/03/2022

To, M/S ADITYA CEMENT WORKS P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ06GC1091

G.R. No. 449

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	27500	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/MAR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD." at our Aditya Cement Works, Chittaurgarh during the month Mar-22

Month	Type of Waste Material	Qty. Received (MT)
Mar-22	Plastic Waste	48.240

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	05-03-2022	19	25.510	RJ06GC1091
2	22-03-2022	20	22.730	RJ06GC1091
Total			48.240	***

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

gi+, Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

tan 1 = "W/22-23/01

Date: 12/04/2022

TO, M/S ADITYA CEMENT WORKS

P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH STN- USAAACI6442L1ZA

oversize a the following material through Trock No RJ06GC1091

G.R. No. 472

NO.	PARTICULARS	QNTY (IN K.G.)	108
1.	DLD PLASTIC WASTE- KACHRA PANNI D. NO. – 1610503060 DT FOR SALE	26510	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

GSTN: 09AAACB9178R1ZR

CHALLAN CUM-GATE PASS

Ph.0131-2448389 Fax.91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

gTH, Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.F.)

Chailan No-PW/22-23/02

Date: 13/04/2022

To, M/S ADITYA CEMENT WORKS
P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH
GSTN- D8AAACI6442L1ZA

Please receive the following material through Truck No RJ30GA0717

G.R. No. 473

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	21510	ONLY FOR DISPOSAL PURPOSE
		December 1	

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/APR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD "at our Aditya Cement Works, Chittaurgarh during the month APR-22

		Qty. Received (MT)	
Month	Type of Waste Material	44 200	
	Plastic Waste		
APR-22	Figure 1		

The vehicles wise receipt details are as below:

-	To the A Date	Challen No	Net Qty. (MT)	Vehicle No.
Sr. No	Received Date	The period of the party of the	- Control of the Cont	RJ06GC1091
	14-04-2022	1	23 360	ACOURTIC TOD I
1	14-04-2022			RJ30GA0717
-	15-04-2022	2	20.840	1000
	1001		44.200	
	Total		44.200	

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

914 Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/03

Date: 07/05/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN-08AAACI6442L1ZA

Please receive the following material through Truck No RJ06GC1091

G.R. No. 493

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	27100	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

U

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9th, Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/04

Date: 08/05/2022

To, M/S ADITYA CEMENT WORKS
P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH
GSTN- D8AAACI6442L1ZA

Please receive the following material through Truck No RJ01GA7284

G.R. No. 494

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	25150	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

(Case)



UTCL/AC/AFR/DC/SBPPL/MAY-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD. "at our Aditya Cement Works, Chittaurgarh during the month May-22

Type of Waste Material	Qty. Received (MT)
Plastic Waste	51.890
	The state of the s

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	08-05-2022	3	28.810	RJ06GC1091
2	11-05-2022	4	23.080	RJ01GA7284
	Total		51.890	***

Authorized Signatory

CIN NUMBER 1,7/940AH/2000PSC1:8420

Website

www.ultratechcement.com

Ph.0131-7468389 Fax.91-101-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9TH. Km. Stone, Bhopa Road. MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/05

Date: 06/06/2022

10, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN-08AAACI6442L1ZA

Please receive the following material through Truck No RJ51GA0878

G.R. No. 514

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	23200	ONLY FOR DISPOSAL PURPOSE
	76		-

For Shree Bhageshwari Papers Private

Limited.

Signature Receiver

Signatory

Authorised

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED. 914 Km. Stone, Ehopa Road, MUZAFFARNAGAR-251 001/U.P.)

Challan No-PW/22-23/06

Date: 28/06/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ01GA7284

G.R. No. 531

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	25700	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver Signatory

Authorised



UltraTech

UTCL/AC/AFR/DC/SBPPL /JUN-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgarh during the month JUN-22

Month	Type of Waste Material		
JUN-22	The second secon	Qty. Received (MT)	
STORE .	Plastic Waste	44,470	

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.	
1	08-06-2022			verncie No.	
		5	21.480	RJ51GA087	
2	29-06-2022	6	22.990		
		1000	az.330	RJ01GA7284	
	Total		44,470		
	10000		11380-5-71		

authorized Signatory

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9"1. Km. Stone, Bhops Road, MUZAFFARNASAR-251 001(U.P.)

Challan No-PW/22-23/07

Date: 21/07/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN- ORAAACI6442L1ZA

Please receive the following material through Truck No RJ\$1GA1938 G.R. No.554

TEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	23500	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver Signatory



UltraTech

UTCL/AC/AFR/DC/SBPPL/JULY-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARE PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgarh during the month JULY-22

Month	Type of Waste Material	Qty. Received (MT)
JULY-22	Plastic Waste	22.810

the very les wise receipt details are as below:

No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	22-07-2022	7.	22.810	RJ51GA1938
	Total		22.810	724

Adthorized Signatory

Les

the Regional officer

Ultar Pradesh Pollution Control Board,

Muzaffarnagar 251001

Sub: Point wise compliance to the Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent

Dear Sir.

Kindly refer to the above subject and our consent application no. 6162484 dated 30/12/2019 we wish to submit the point wise compliance of the consent conditions as under -

- We understand that the consent is granted for production capacity of 100 MT/day of kraft Paper using waste paper as raw material.
- We shall take prior approval before making any modifications in product, raw materials, fuels, plant machinery etc.
- Qty. Of maximum discharge shall remain less than 900 KLD for industrial treated effluent and less than 6 KLD for domestic effluent treated through septic tanks.
- 4. (a) The industrial & domestic effluents are kept separately and met in the final discharge drain after treatment. We have installed online flow meter for industrial effluent quantification at discharge point. There is no other kind of discharge being done through any means from the industry. Domestic effluent is also kept separate from storm water drains.
 - (b) The industrial effluent is treated in full fledged ETP with tertiary treatment level and conforming the discharge standards as per EPA rules 1986.
- We have made arrangements in the mill in such a way that all kind of floor washing, equipment washing, cooling tower bleed etc. Are collected in common collection tank and treated further as per scheme of treatment in ETP as per the norms prescribed in EPA 1986.
- 6. The analysis of the wastewater samples are followed as per IS standards of BIS.
- We have obtained the ground water abstraction permission from UPGWA, Lucknow. All its conditions are being complied as per various provisions of authorities.
- 8. We are regularly submitting the Environmental statement report in Form-V annually.
- 9. We are complying various provisions of the EP Act, 1986 including their amendments time to time.
- 10. A well maintained green belt is available in the premises as per the guidelines.
- OCEEMS is installed at final treated effluent discharge point since 2015 and its data is being transmitted to CPCB and UPPCB servers regularly.
- Digital electromagnetic flow meters are installed on outlet line of bore well. The data is submitted
 to the board and its calibration certificate also submitted to the board.
- 13. We shall comply the conditions so that the closure directions will not be issued against the mill.
- 14. We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- 15. We shall file the renewal application at least 2 months before expiry of current consent order.

Specific Conditions -

1. We shall maintain strict supervision on the fluctuations in operating parameters in ETP units.

- We shall maintain the effluent discharge standards as notified by CPCB and as notified under EPA Act, 1986.
- We shall ensure continuous & uninterrupted transmission of OCEEMS data to CPCB & SPCB servers.
- 4. I low meter is already installed and its data is being monitored regularly.
- Qualified staff is appointed to run the ETP and maintaining the online monitoring system.
- 6. We have obtained the permission from SGWA and informed the board about it.
- 2. We understand and will comply the same.
- 8. We shall submit the Environmental statement report as per provisions.
- We have already implemented all the conditions of the "Charter for water recycling & pollution."
 Prevention in Pulp & Paper Industries by CPCB. Its compliance report was also submitted to state & Central Board, respectively.
- We have installed HD PTZ camera at suitable place and shared its user name & password with state board for online monitoring.
- We understand that the consent is for Kraft paper production @ 100 TPD using 30 TPD agro pulp & 70 TPD waste paper pulp. Any changes in above shall be done only after taking prior permission from the state board.
- We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- We shall submit the quarterly reports of treated effluent from NABL approvd laboratory.
- We shall comply all the conditions of the Air (Prevention & Control of Pollution) Act, 1974 and all other applicable rules under EPA, 1986.
- 15. We shall submit the audited balance sheet to the board.
- A well maintained green belt is available in the premises as per the guidelines.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

Thanking you with regards

or Shri Bhageshwari Papers Pvt, Ltd. Unit I

gamad Bansa

The Regional officer

Uttar Pradesh Pollution Control Board,

Muzattarnagar-251001

Sub: Point-wise compliance to the Consent under Section 21/22 of The Air (Prevention and control of Pollution) Act, 1981 (as amended) for discharge of effluent

Dear Sir,

Kindly refer to the above subject and our consent application no. 6162484 dated 30/12/2019, we wish to submit the point-wise compliance of the consent conditions as under -

- We understand that the consent is granted for production capacity of 100 MT/day of kraft paper using waste papers raw material.
- We shall take prior approval before making any modifications in product, raw materials, fuels, plant machinery etc.
- (a) The boiler is installed at its sister concern unit. The boiler is equipped with an Electro-Static Precipitator (ESP) to control the emission parameters.
 - (b) The source of emission is boiler installed at its sister concern M/s Shri Bhageshwari Papers Pvt. . . Ltd. (Furnace Unit).
 - (c) There is no stack that emanates the pollutants in air in this unit.
- We are operating the industry in a manner that nearby area do not get polluted by industry
 operations. The fly ash from boiler in its sister concern is also disposed off in eco-friendly manner.
- We do not have any other source of emission except those mentioned above.
- Our sister concern is operating the boilers with proper APCS (ESP). The emission standards are as per EP Act, 1986.
- We are regularly submitting the Environmental statement report in Form-V annually.
- We shall abide by all the orders given by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble NGT and Hon'ble State courts, CPCB or SPCB.
- We shall submit the monthly monitoring program of the stack & ambient air quality reports from NABL approved laboratory.
- We shall comply with various provisions of Air (P&C of Pollution) Act, 1981, Water (P&C of Pollution Act, 1974 and EP Act, 1986 as amended from time to time.
- 11. We shall ensure continuous & uninterrupted data supply to the CPCB & SPCB.
- 12. We shall submit the audited balance sheet to the board.
- We shall not use pet coke & furnace oil in compliance to directions given by Hon'ble Supreme Court.
- 14. We agree to use 20% bio-briquettes as fuel if the same is available to industry.
- 15. We shall obtain prior permission from the board for any addition of new emission generation source.
- A well maintained green belt is available in the premises as per the guidelines.

- 17. We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 18. We shall abide by all the conditions given by respective courts, CPCB or SPCB.

We shall file the renewal application atleast 2 months before expiry of current consent order.

Specific Conditions -

- 1. We are operating the industry in a manner that nearby area do not get polluted by industry operations. The fly ash from boiler in its sister concern is also disposed off in eco-friendly manner.
- We do not have any other source of emission except those mentioned above.
- 3. Our sister concern is operating the boilers with proper APCS (ESP). The emission standards are as per EP Act, 1986.
- We are regularly submitting the Environmental statement report in Form-V annually.
- We understand that the consent is for Kraft paper production @ 100 TPD using 30 TPD agro pulp & 70 TPD waste paper pulp. Any changes in above shall be done only after taking prior permission from the state board.
- OCEMS is installed as per directions of the CPCB on the boiler stack.
- We shall submit the air quality report from NABL approved lab within a month.
- 8. We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- 9. We shall submit the quarterly reports of treated effluent from NABL approvd laboratory.
- 10. We shall comply with various provisions of Air (P&C of Pollution) Act, 1981, Water (P&C of Pollution Act, 1974 and EP Act, 1986 as amended from time to time.
- 11. We shall not use pet coke & furnace oil in compliance to directions given by Hon'ble Supreme Court.
- 12. We have already implemented all the conditions of the "Charter for water recycling & pollution Provention in Pulp & Paper Industries by CPCB. Its compliance report was also submitted to state & Central Board, respectively.
- 13. We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 14. We shall submit the audited balance sheet to the board.
- We agree to use 20% bio-briquettes as fuel if the same is available to industry.
- 16. We shall obtain prior permission from the board for any addition of new emission generation source.
- A well maintained green belt is available in the premises as per the guidelines.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

thanking you with regards

Lor Shri Bhageshwari Papers Pvt. Ltd. Unit I Sama Banca

The Regional officer

Ultar Pradesh Pollution Control Board,

Muzaffarnagar 251001

Sub: Point wise compliance to the Authorization issued under the provisions of Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016.

Dear Sir.

Kindly refer to the above subject and our authorization no. 346/C3/Haz-226 dated 06/10/2017, we wish to submit the point-wise compliance of the consent conditions as under -

- We shall comply with the provisions of the Environment 9Protection) Act, 1986 and the Rules, made there under.
- We shall produce the records and authorization during inspection by an officer of the board.
- We shall not rent, lend, sell, transfer or otherwise transport hazardous or other wastes permitted in this authorization.
- We shall take prior permission before making any changes n personnel, equipment or working conditions.
- We shall implement the ERP for the hazardous & other wastes as per the guidelines and submit a copy of the report to the board.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "implementing Liabilities for Environmental Damages due to Handing and Disposal of Hazardous Waste and penalty".
- 7. We shall take the local pollution control board office in confidence before closing down the facility.
- 8. We shall ensure the insurance during transit of hazardous waste to recycling/ disposal facility.
- The hazardous waste for which authorization is taken is domestic and not imported.
- We are practicing the sorting of each hazardous waste and collect them at different places for each
 of them.
- 11. We are not importing/ exporting the hazardous waste, hence, it is not applicable to us.
- 12. We shall file the renewal application at least 2 months before expiry of current authorization.
- 13. We shall abide by any conditions/ order/ rules laid by Mo EF & CC and CPCB in future.
- 14. We shall submit the reports as per specified time period in authorization.

Specific Conditions -

- The wastes are collected in leak proof containers & bags, marked duly on them and stored in an isolated area, covered & fenced.
- We ensure that nearby water, air a& land do not get contaminated with hazardous wastes.
- We shall apply for the authorization well in advance as per the ruling of Supreme Court.
- 4. We shall file the returns in Form 4 and records will be maintained in Form-3 as well.

- We shall record accidents in Form-H and will be reported to SPCB, in case of any eventuality and take action as per ERP procedure.
- We have taken the membership from Sheetala waste Management Project of TSDF facility to depose of the har ordinal waste as per requirement of the rules.
- We shall not take any kind of wastes from unauthorized persons/ agency in our designated area.
 The hazardous waste we maintain is transferred to authorized person only.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

Thanking you with regards

For Shri Bhageshwari Papers Pvt. Ltd. Unit I

gena Bans

[Director]

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

Partia / 2 /10/2022

मेरारो की मार्गश्वरी पेपनी प्रतिस (युनिद-1). ा कि भी भीवा सेंद्र जनपद-मृजक्षकसम्बद्ध।

ार कि मेसरों की भागेश्वरी पेमर्स प्राति. (शूनिट-1), अबां कि मी, भाषा राख, जनपद-मुजाकरनगर जीकि देस्ट वैपन एवं ए। देहर चेवर का प्रयोग कर कायर पेपर के उत्पादन हेतु उपरोक्त दर्णित स्थल पर कार्यरत है, बायु प्रदूषण निवारण एवं

े अन् अधिनियम् १९६१ यथासंशीवित की धारा-४० के अन्तर्गत एक कम्पनी है। पह कि उस्तीय मैससं श्री मामेश्वरी पेपसं प्राणि (पुनिट-1), प्रवां कि.मी. भोषा रोड, जनपद-मुजफ्कतनगर के विरुक्त नात ---जीवटीव में विकासधीन ऑपए० संख्या 277/2022 लियाकत अली एवं अन्य बनाम चल्तर प्रदेश सरकार में पारित आदेश (:-i.m-21.ti) 2022 को अनुमालन में कोई हारा गठित संयुक्त समिति हाल संयुक्त रूप से दिनांक-14.09.2022 को किया गया। ाटांग में वाष्प की आपूर्ति सड-देकाई नैसर्स की भागकारी पेपर्स प्राप्तिः (फर्नेस विद्योजन), भोषा रोड, जनपद-मुजयपरनगर में ल्यापित ब्रायलर से की जाती है। निरीक्षण के सम्बंध विधे गये प्रपत्र/विवरण के अनुसार उद्योग में ब्रायलर से जीनेत वलाई ऐस हो निस्तारण हेतु तोकल बेण्डर मैसर्स जी.एम.आर. कान्ट्रैक्टर्स को सीमेन्ट प्लाण्ट में प्रेमण के तिए अनुबन्ध ही इति दी गया है। ापतर हारा एका प्रसाई ऐस को खसरा संख्या−187, 228 एवं 354, ग्राम−नंगला बुजुर्ग में भण्डारित किये जाने की सुबना दी मधी े परन्तु उद्योग द्वारा प्रलाई ऐश को निस्तास्ति किथे जाने वाले स्थल पर यूल जासर्जन की रोकथाम ऐंदु Green Cover. Water Sprinkling एवं Obstruction Wall के संबंध में कोई विकरण उपलब्ध नहीं कराया गया। वेस्ट पेयर अधारित पास पन्न पेपर शकाईयों में सामान्यतः सत्पाद का 1.5% प्लासिटक वेस्ट खनित होता है। यूनिट-1 एवं पूनिट-2 में तेनट पेपर आधारित ागा वेजर उत्सादन की कुल क्षमता-170 मी.टन/दिन है। अतः जनित **प्लास्टिक** वेस्ट की मात्रो 65.3 मी.टन/माह होती है। उद्योग हाना प्लस्टिक वेस्ट के निस्तारण के सम्बन्ध में यूनिट−1 एवं यूनिट−2 को सम्मिटित करते हुए अभिलेख प्रस्तुत किये गये। वातीन द्वारा दिये गये दिवस्पा के अनुसार करवरी 2022 से जुलाई 2022 के मान्य कुल 41.24 मी.टन / माह प्लास्टिक वेस्ट का पुरक्षित निस्तारण हेतु सीनेन्द फरांट को प्रेषित किया गया है तथा शेष 25.06 मी.टन/माड प्लास्टिक वेस्ट के निस्तारण के सम्बन्ध ं गाई जित्रण प्रस्तुत नहीं किया गया, जिससे स्पाद है कि उद्योग से जनित प्लास्टिक वेस्ट का गिरतारण निधमानुसार नहीं किया

अमेरार नाठ एनक्कीकटीक में विचासाधीन ओक्स्क संख्या 277 / 2022 लियाक्या अली एवं अन्य बनान उत्तर प्रदेश सरकार # OF 6:

म पारित आदेश दिनांक-21,07,2022 के मुख्य अंश निम्मवत् हैं -

...... 5. In the report, the Joint Committee has given the description of waste generated solid-liquid) as (i.) used/waste oil, Cutton Rags etc; (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joint committee has reported that used waste oil is being handed over to TSDF facility for safe disposal, generated fly ash is utilized for law lying hand filling and generated plastic waste is sent to co-processing units but the Joint Committee has not taken any pains to inspect the relevant record and verify the actual dispusal of the waste by the units in question and there is no mention in the report to which TSDF used waste all is being handed over, where less lying land is being filled by fly ash and what is the made of transportation of fly ash to the land fill site and what are the details of co-processing units to whom plantic muste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries have taken permission from UPGWD for drawing ground water but the Joint Committee has not mentioned about complianced by the Industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said inclusives, lank into ed velovous aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent conditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribunal within two months "

अग्राम को विभोक-31 12 2025 तक संप्रत सहमति वायु निर्मत की गयी है, खिसकी शाली का उल्लंधन किया जा रहा है। उद्योग वे विरुद्ध विभिन्न माध्यमों से प्लास्टिक देस्ट जलाने की शिकायतें प्राप्त हो रही है। उद्योग द्वारा बोर्ड के पत्र िरगण-११.08.2021 हाल निर्मत समर्त सहमति वायु की गर्तो एवं गा एन.जी.टी. द्वारा पारित आदेशों का उल्लंघन किया जा रहा

मा हि: निम्म की शारकारी काल के लि (युनित: t) आर जि.मी. गोक रीट, धानवद-नुजक्करनगर द्वारा वायु (उद्ग्रूप) विकास अधिनाम bis कामसाधिक की हारा ्त / 22 के के प्राविधानों के अन्तर्गत बार्ड से निर्गत सहमति शर्ता and पर के प्रधानम के प्रधानम के अने भागरा में स्वास्थ्य पर प्रतिकृत प्रभाव शाना जा रहा है, जोकि ताप (प्रदूषण विकास क्षेत्र । १०११ प्रधानकाणिय में निर्वाय अञ्चलकाणि वात उत्साधन तथा एक दण्डनीय अपराध है। ाति हर अन्यापाल को अन्या अस्तारण प्रवास करने से लिए यह आवश्यक है कि उद्योग का संसासन

- विकास एवं निकास अधिनिद्या 1981 श्राप्तश्रीणित की धारा-51(ए) सम्प्रित धाना 21(4) के अन्तर्गत " वार्म विकास के अधीन नेकरी की भारत्यको प्रथमें प्राप्ति (प्रनिट-१), क्रम कि.मी. भोगा रोग, वस्त्रपट विकास को अनुमति से निम्नितिशित आहम बताओं नोटिस जारी किया जाता है-

वा 🔯 🕮 म नरमरं भी भ नेइचर्स श्रवसं प्राप्ति (यूमिट-1), इस कि.मी., भाषा श्रेड, जनपद-मुजफ्सरनगर को बांडे के

ा दिन 🗆 । १ ३६ २०२१ हारा निर्मत सहमति वायु जो निलम्बिर (Suspend) कर दिया जाये।

्र महानि कर्ण न मेक्सी और अध्यक्षती अपनी प्राप्ति, (युनिट-1), श्र्यां कि.मी., भोषा संह, जनपद-मुजक्फरनगर की समस्त ा अने जान प्रक्रिया तन्त्र कर तो लाए।

ार की बात में महाने प्रतिकारिया में यह अपेक्षा की कार्य मेंसर्स औ भागकारी पेषल ब्राहित (यूनिट—1), 9वा कि.मी. मीबा

का अन्य अन्य अन्य का भी भी से से बाली विद्युत तथ जल अध्युति को तत्काल प्रभाव से बन्द कर दें।

ार अर्थ अतिरिक्त का भी स्पष्ट करें कि क्यों में ना शब्दीय हरित अधिकरण नई दिस्सी द्वारा पारित आदेशों के मान्याम मान्याच प्रकृतिक निर्वालको देव द्वारा विकासित की गयी मैधानारवेंजी के अनुसार श्रद्धींग मेसर्स श्री मार्गस्वरी पैपर्स प्राति. का किसी, भीग रोड लम्पद—मुलक्करनगर पर सम्म अञ्चलकी हो अनुमोदनापत्तन निरीक्षण दिनाव—14.09.2022 से ामक पर प्राप्तांक मानते हुए राजये-३०,०००/- प्रसिद्धन की दर से सुधारात्मक कार्यवाही किये जाने तक अन्य विकास की अपनि तेतु प्रधावरणीय क्षतिभूति अधिरोपित वत उत्तर की बसुली की जाए।

इस्तर अध्यो व परिप्रेक्ट में कारण बताओं मोटिश के संबंध में पूर्ण विश्वरण के साथ अपना पक्ष 15 दिन के अन्दर बीर्ड जिल्लाका अर्थात क्वार कारण इताओं नोटिस का उतार म प्रेमित करने अथवा संतोधजनक उतार प्राप्त म होने पर उद्योग के करण परंपु (प्रदूषण निवासन एवं सिकंत्रण) अधिनियम, 1981 दक्षातंशोधित की घारा-31(ए) सपठित घारा 21(4) के अगरनेत जारी ारण रशांडी माहिन की पुष्टि तथा अल्लामनकारी दिवसी हेतु उर्योहरणीय क्षतिपूर्ति अधिरोपिन कर दी जाएगी, विसाका सम्पूर्ण

रद देश अवश्र स्वय का साव

रकाम अधिकारी को द्वार पद निर्मान हेतु अधिकृतन

पुष्य पर्यावरण अधिकारी (वृत्त-3)

्राची है कि को अनुसाध एवं आवश्यक कार्यशाही हत् ग्रेमित:-

CONTRACT PURPOSANTS

्र विकास क्षेत्रक एक धाव कार्यालय वि. विदान विस्तर खण्ड मुजासम्परमण्ड

्रिकार्ग । पिद्रमा आहे स्थान <u>श्वास्थ्य</u>गरः

मान नार्वत अधिकारी जेन्द्र मनेवारेन्द्र हिर्दिशन-1/2 एउ प्रदूषण नियंत्रण बोर्ड तस्त्रनक।

ें के अने कार के उद्युक्त नियंपण होई, मुंजफ्करनगर को इस निर्देश के साथ कि उपरोक्त आदेशों के अनुपालन के and में हुआई का अद्यापन निरोक्षण कर आख्या 15 दिन में आवश्यक **रूप से प्रेषित किया जाना सुनिश्चित करें।**

मुख्य पर्यावरण अधिकारी (वृत्त-3)

T.C.-12 V. Vibhuti Khand, Gomti Nagar.

Lucknow - 226 010

Phone 0522-2720828, 2720831

E-mail info@uppcb.com Website: www.uppcb.com

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GROUND WATER DEPARTMENT

(Naissams Gampe & Hoxad Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL COMMERCIAL INFRASTRUCTURAL OR BULK USER OF GROUND WATER) VALID UP TO :

Registration No.: 202107000241

Name of the Owner

DIVESH BANSAL

Address of the Applicant

on kin Stane , Beopa Road ..

Application Form Sanal No.

MEPN9721RIN3036

Date of Submission

Muqahamagar 10/07/2021

Specimen Signature

Company Name

MIL SHREE BHAGESHWARI PAPERS PVT LTD UNIT - 2

Company Address

go Kri Stone, Bhopa

NOC Issued By अनापति प्रमाण पत्र (द्वारा निर्गत)

Road, Muzaffamagar

Central Ground Water Authority

केन्द्रीय भूगर्थ जत पाधिकाण

CGWAINGCIND/ORIG/2018/4142

25/09/2018

Yes

Certificate Number प्रमाणका संख्या

Issue Date विश्राचन विधि

24/09/2020

Expiry Date after fafe

No

Ground Water Department Utter Predesh भूगभे बत विभाग उत्तर प्रदेश सरकार

Location Particulars

District

Muzaffer Napar

Block

MUZAFFARNAGAR

Piot No Khasra No.

9th Kim Stone, Bhope Read,

Municipality/Corporation

Yes

Ward No./Holding No.

Muzaffamagar

251001

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of 09/05/2009

the Well

Tube WelkBorns

Depth of the Well (in meter)

185.00

Type of Well Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submersible

H.P. of the Pump

25.00

Operational Device

Electric Motor

Rate of Withdrawai (m3/hr)

125 00

Date of Energization (In Case of Electric Pump)

18/05/2009

Maximum Allowable Rate of

125.00

Maximum Allowable Running Hours

16,00

wendered (mi/hr)

Maximum Allowable Annual Extraction of Ground Water:

Per Day

434000

Reason for renewal of N.O.C. एन.ओ. भी. के नदीनीकरण का कारण

NOC ISSUED FROM COMA WAS WILED TILL 24:09:2020.

Applicat Case

This ho-Objection cereficule differences the switer applicant (user) to sink a wall in the location specified at \$1, (2) for extraction of ground water at a rate not expending that as shown at ST (3); for nursing hours I day as shown at ST, (3k), and for maximum allowable annual extraction of ground water as shown at SI (3k) and is valid subject to the observence of the conditions stated evertest.

PERCE

Distri

Yours Faithfully. Signature of the Issuing Authority and Designation

Conditions

- (1) in case of any change of ownership of the proposed well, tresh sufficientiation has to be ablamed. (2) No change of location, design, rate of windrawal and sumping device in respect of the proposed well as indicated at St. (2) and (3) of the conflicte shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation.
- (3) For the purpose of measuring and recording the quartity of ground water extracted, every said upor shall affix digital water flow meters(conforming to BIS) IS standards) having falametry system in the abstraction structure, which record rate and quantum of extraction at outset of pumping devices and it shall be presumed that the quantity recorded by the mater has been extracted by the said user until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other
- (5) No change of location, design, rate of withdrawel and pumping device in respect of the existing well as indicated at St. (2) and (3) of (5) in case of any change of ownership of the existing well, heat registration has to be obtained. this contribute shall be made without prior permission of the Competers Authority. Any deviation in this regard shall lead to cancertation
- (Tim case, any of the particulars limitomation furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any autosequent stage, this regionation is liable for cancellation.
- . (9) The Certificate of Authorization/ NOC shall be valid for a period of three years from the date of saue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of plezometers and installation of digital water level recorders with bitemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders. shall be made available to this office on monthly besis.
- (10) Guidelines for installation of Piezometers and their Monitoring Prespirator is a bostowell flube well used only for measuring the water level by lawesting the tapeal sounder or automatic water level measuring equipment, it is also used to take water sample for water quality testing whenever needed. General guidelines for installation
- . The piezometer is to be installed/constructed at the minimum of 50 in distance from the pumping well through which ground water is
- . The depth of the prezometer should be same as is case of the pumping well from which ground water is being statisated. If, more than one pleasurement are insubled the second pleasureter should monitor the shallow ground water regime. It will facilitate shallow as well as
- . No. of prezomeners to be constructed & Type of water level monitoring mechanism shall be as per below table.

-	+ No. of p	ezonwiers to be constructed a 1994 of month		Ma	nitring Mechanism
350 120	S.No	Cuantum of Ground water withdrawal (cum/day)	Ng.al plazometers required	Manual	DALR with Telemetry
	9000		0	0	0
	1	< 10		1	0
	2	11 - 50	- 4	0	1
	3	60-500	2	0	2
		> 500	neasurement should be up to can	the reporte	d measurement should be

- . + The measuring frequency should be monthly and accuracy of measurement should be up to can, the reported measurement should be
- · For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with
- The measurement of water level in precentater should be taken, only after the pumping from the surrounding tube wells has been
- . All the details regarding coordinates, reduced level (with respect to mean level), depth, zone toped and assembly lowered should be provided for bringing the piecometer into the Hydrograph Monitoring System for Ground Water Department, Ultra: Pradesh, and for its
- The ground water quality has to be manitored twice in a year during pre-managen (Nay/June) and post-monsoon (October/November) periode. Quality may be got analyzed from NABs, approved lab. Besides, one sample (1 II. capacity bottle) to the concerned Director,

- scround system department. Until immediate in the content of the property of the location, placemeter tube well number,

 * A Permanent deplay board should be installed at pleasmeter flubs wells site for providing the location, pleasmeter tube well number, depth and zone tapped of prezonseterhobo well for standard referencing and identification.
- Any other site-specific requirement regarding safety and access for measurement may be taken care off.

(12) to care, any of the particulars furformation furnished by the applicant in his application for issuance of this permit is found to be incomect during verification at any subsequent stage, this permit is Easte for cancellation.

(13) Any other condition imposed by the concerned Authority

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following
- 1) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the

ii) All industries shall be required to adopt latest water efficient factinologies so as to reduce dependence on ground water resources.

(ii) All industries abstracting ground water in excess of 100 m3rd shall be required to undertake annual water audit through Confederation of sugar inquisites (City Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors, and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.

 iv) Construction of observation well(s) (piecometer)(s) within the premises and installation of appropriate water level monitoring. mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 =3/day of ground water and. Monitoring of water level shall be done by the project proponent. The plazormeter (observation well) shall be constructed at a minimum distance of 15 m from the bore well/production well. Depth and equifer zone tapped in the piezometer shall be the same as that of the pumping well wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.

 v) The properties that be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to poliute ground water (chamical, pharmaceutical, dyes, pigments, paints, textiles, tennery, pessicides/ insecticides, fertilizers, slaughter house explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.

wij tripection of beated/ untreated waste water into aquiler system is strictly prohibited.

 wij incustries which are skely to cause ground water pollution e.g. Tanning. Staughter Houses, Dye, Chemical Petrochemical. Coal washerses, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure

(B) Infrastructural User: The No Objection Certificate for ground visitor abstraction will be granted subject to the following specific

 is in case of infrastructure projects that require deviatoring, proponent shall be required to carry out regular monitoring of deviatoring. discharge rate justing a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Menilloring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water

it) translation of Sewage Treatment Plants (STP) shall be mandetory for new projects, where ground water requirement is more than 20 m3 /day. The water from STP shall be utilized for tollet flushing, car washing, gardening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose या अनमति प्रमाण्यत्र किसी प्रधिकारी द्वारा प्रमाणित नहीं है। इसे मात्र पूर्ववलंकन के उद्देश्य से प्रयोग किया जाना नाहिए।



GROUND WATER DEPARTMENT

(Namami Gange & Hanal Water Supply Department) Ministry of Jal Shakti Government of Litter Predesh

Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION) NO-OBJECTION CERTIFICATE FOR SINKING OF NEW WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER) VALID UP TO :

Registration No.: 202107000241

Name of the Owner

DIVESH BANSAL

Address of the Applicant

9th Km Stone . Bropa Road .

Application Form Serial No.

M2FN0721RIN0035

Date of Submission

Muzaffarnagar 10/07/2021

Specimen Signature

Company Name

MY SHREE BHAGESHWARI PAPERS PVT LTD UNIT - 2

Company Address

9th Km Stone, Bhook Road, Muzzflamager

NOC leaved By: अनापवि प्रयाग पत्र (द्वारा निर्गत)

Central Ground Water Authority केन्द्रीय भूगर्थ जह प्राधिकरण

Yes

Certificate Number प्रमाणपत्र संस्था

COWANOCIND/ORIG/2018/4142

Issue Date विर्वाचन विधि 25/09/2018

Expiry Date arten fifte

24/09/2020

Ground Water Department Utter Pradesh भूगर्भे जह विभाग उत्तर प्रदेश सरकार

Location Particulars

District

Muzaffer Negar

Block

MUZAFFARNAGAR

Piot No./Khears No.

9th Kim Stone, Bhope Road,

Muzafamasar

Manicipality/Corporation

Yes

251001

No

Ward No./Holding No.

Particular of the Existing Well and Pumping Device

Date of Construction/Sinking of 08/05/2009

the Well

Type of Well

Tube Well/Boring

Depth of the Well (in meter)

180.00

Purpose of well

Industrial

Assembly Size(For Tube Well)

Strainer Position (For Tube Well)

Type of Pump Used

Submerable

H.P. of the Pump

25.00

Operational Device

Electric Mater

Rate of Withdrawai (m3/hr.)

125 DB

Date of Energization (In Case of Electric Pump)

16/05/2009

Maximum Allowable Rate of

Withdrawai (m3/hr.).

121 00

Maximum Allowable Running Hours

Per Day:

Maximum Allowable Annual Extraction of Ground Water:

434000

15.00

Reason for renewal of N.O.C. एन.ओ.जी. के नदीनीकरण का कारण

NOC ISSUED FROM COWA WAS VALID TELL 30 07 2021

Against Case

This No Objection confidence authorizes the owner applicant quaery to sent a well in the location opening at St. (3) for extraction of ground water at a rate not exceeding that as shown at St. (3), for aiming hours I day as shown at St. (3k), and for maximum allowable annual extraction of ground water as shown at \$1 (3k) and is wald subject to the observance of the conditions stated overleat.

Clate

Yours Faithfully. Signature of the Issuing Authority and Designation

Conditions

+ (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.

 (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation

 (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meterajconforming to BISI (5 standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at cutet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of estraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.

 (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the saluation so demands.

(5) in case of any change of ownership of the existing well, trosh registration has to be obtained.

 (6) No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of This certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation

 (7) it case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.

(6) The Certificate of Authorization' NOC shall be valid for a period of three years from the date of issue. The applicant shall have to

apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.

. (5) Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone teaped of prezentetar should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.

(10) Guidelines for installation of Plezometers and their Monitoring

 Precompler is a borewell/tube well used only for measuring the water level by lowering the taper sounder or automatic water level measuring equipment. It is also used to take water sample for water quality lesting who never needed. General guidelines for installation of pezometers are as follows for compliance of NCC:

. • The precurations to be installed constructed at the minimum of 50 m distance from the pumping well through which ground water a being withdrawn. The diameter of the plezometer should be about 4" to 6".

. • The depth of the piezometer should be same as is case of the pumping well from which ground water is being abetracted. If, more than one prezometer are installed the second prezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.

- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

				Mo	nitiring Mechanism
•	S.No	Quantum of Ground water withdrawal (cum/day)	No. of piezometers required	Manual	DWLR with Telemetry
	į.	< 10	9	0	0
	2	11 - 50	1	1	0
	3	50- 500	4	0	1
	4	> 500	2	0	2

. • The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter up to two decimals.

. • For measurement of water level sounder or automatic water level recorder (AMLR)/ Digital Automatic water level recorder (DMLR) with telemetry system should be used for accuracy.

 The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

 At the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Prodesh, and for its validation

 The ground water quality has to be manifored twice in a year during pre-monsoon (MayUune) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved tab. Besides, one sample (1 ft. capacity bottle) to the concerned Director.

Ground Water Department, Uttar Pradesh, for chemical analysis.

- · A Permanent display board should be installed at prezonteter/Tube wells sile for providing the location, plezometer/ tube well number. depth and zone tacked of piezometerflube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care off.

(11) Any other condition(s) that may be imposed by the concerned Authority.

(12) In case, any of the particulars i information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

(13) Any other condition imposed by the concerned Authority

- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following
- iii No Objection Conflicate shall be granted only in such cases where local government water supply agencies are not able to supply the вреойс создания desired quantity of water

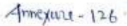
4) All inclustness shall be required to adopt latest water efficient rechnologies so as to reduce dependence on ground water resources.

- III) All industries abstracting ground water in excess of 100 m3/d shall be required to undertake annual water audit through Confederation of Indian Industries (Cif): Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as merooned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m3/day of ground water and. Monitoring of water level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum distance of 15 m from the bare well/production well. Depth and aquifer zone tapped in the plezometer shall be The same as that of the pumping well' wells. Monthly water level data shall be submitted online to the Ground Water Department, UP,
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises, industries which are likely to poliute ground water ichemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, positicides/ insecticides, fortilizers, slaughter house explosives stop shall store the harvested rain water in surface storage tanks for use in the industry.

injection of treated untreated waste water into aquilor system is strictly prohibited.

- will industries which are likely to cause ground water pollution e.g. Tanning, Staughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other nazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific
- ii) in case of intrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering. discharge rate (using a digital water flow motor) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m3 /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.

This NOC is not authorized by any Official. This should only be used for Preview purpose. पट अनुपति प्रमाणस्त्र किसी प्रतिकारी द्वारा प्रमाणित नहीं है। इसे मात्र पूर्ववलोकन के उद्देश्य से प्रयोग किया बाना चाहिए।





CENTRAL LABORATORY UTTAR PRADESH POLLUTION CONTROL BOARD



Building, No TC-12V Vibbuti Khand, Gonti Nagar, Lucknow-226010

TEST REPORT: WASTE WATER LABORATORY

test No. 17801325/MozaffarNagar/2022

Date:14/10/2022

1- Name of Industry: SHREL BRAGESHWARI PAPERS PVT LTD UNIT 2

2. Address of Industry: 9th Km Bhopa Road

3- District: Muzaffarnagar

4- Description about sampling point: Final Outlet Discharge of E.T.P.

5 Type of Sample (Grab/Composite/Integrated): Grab

... - simple Collected By: Anoop Kumar City Magistrate : Muzaffurnagar & Vipul Kumar A.E.E. Regional Office-Muzaffarnagar

*- 1 shour and Odour: Colourless No Specific

8. Quantity and Packing: 2.0 Ltrs PVC

9- Date of Sample Collection: 14/09/2022

10- Analyis Indented by: RO MozaffarNagar

11- Thrie of sample receipt in Lab: 15/09/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
p11,4500 H B Electronic method	- 58	7,24	7,0-8,5	02-12
Suspended Solids , 2540 D Total Social Solids dried at 103-105 0C	mg/l	44.0	50	10-20000 mg/t
h ed Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	1180,0	2100	10- 50000 mg/1
Usolids - 2540 B Total Solids dried at 103-105 0C	mg/l	1224.0	#8	10- 50000 mg/l
10 (D. 3 day 27 OC IS 3025 (Part 44): 1993 Bin	mg/l	26.0	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	164.0	250	5.0~100000 mg/

(1) Klamend Standards for discharge of environment Pollutants are as port-A Effloren/Schodule-VI). The environment (Protection) Rules, 1986 source.
(1) no. in Consent/Standards pdf. Heades these standards prior IPA standards for specific purpose.

Analysed by:

[Romali Agarwal (SA)]

Anthorized by 20.3725 Sept. specing 10.4725 Sept. sept. specing 10.4725 Sept.
RAM GOPAL Distribly signed by RAMIGOPAL Date: 2012 1614 6605.56+p6107

Chief Environmental Officer

Central Laboratory

The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without an encourage of laboratory, 3. The test report pertains to the sample as received in Lab.

U.P. Pollution Control Board

CONSENT ORDER

68530/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/ water/MUZAFFARNAGAR/2019

Dated: 30/12/2019

Shri DIVESH BANSAL M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2

9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001

MUZAFFARNAGAR

Sub

Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2

Reference Application No :6162720

Dated :30/12/2019

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of 1.: Pollution) Act, 1974 as amended (here in after referred as the act.) M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2 is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- 2 This consent is valid for the period from 01/01/2020 to 31/12/2024.
 - 3. In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Control of Pollution) Act, 1974 as amended .

This consent is being issued with the permission of competent authority.

Nishi Kumar

Chauhan

For and on behalf of U.P. Pollution Control Board

CEO C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffamagar.

Michig Kumar Chauhan Checker Date 2019 (2:3) 133188 (27.3)

CEO C-3.

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2 vide

Consent Order No. 6162720/ Water

CONDITIONS OF CONSENT

Dated: 30/12/2019

- This consent is valid for the approved production capacity of Writing and Printing Paper-100 MT/Day using Waste Paper as main raw material.
- 2. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- The quantity of maximum daily effluent discharge should not be more than the following:

ľ		Effluent Disc	charge Details	
	S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
	1	Domestic	8 KLD	Septic Tank
l .	2	Industrial	1800 KLD	ETP

- Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

Domestic Effulant				
S.No	Parameter	Standard		
1	Quantity of Discharge	8 KLD		

-I(h) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.No	Parameter	Standard
1	Total Suspended Solids	As per Board Norms
2	BOD	As per Board Norms
3	COD	As per Board Norms
4	Oil & Grease	As per Board Norms
5	Quantity of Discharge	1800 KLD

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from
 washing of floor and equipments etc should be treated before its disposal with treated industrial
 effluent so that it should be according to the norms prescribed under The Environment (Protection)
 Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
 - The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.

- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- Minimum 33% of the land on which unit is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.11-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.
- 11 The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12 How meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration certificate of Electro Magnetic Flow meter to the Board.
- 13. If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to each treatment unit of the Effluent treatment plant.

2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II/CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to discharge.

3-The unit will not use agro based raw materials in the production process.

4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.

5-I'llow meter to be installed in all water abstraction points and usage of fresh water to be minimized.
6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on 24 ×7 basis.

7-The industry will have to ensure permission from the CGWA for ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.

8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.

10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.
11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ rotation Camera at the Inlet, Aeration tank, Secondary Clarifier and outlet of Effluent treatment plants for On Line Monitoring and its URL and password shall be provided to the UPPCB control room.

12-This consent is valid only for products and quantity mentioned above. Industry obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.

13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court. Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

14-Industry shall submit quarterly monitoring reports of treated effluent from a certified/approved laboratory under F.P. Act 1986.

15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.

16-The unit shall submit the audited balance sheet for the current year.

17-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority .

Nishi Digate siyes toy salvitomer Chauhan Chauhan Chauhan 122414-1528

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.

U.P. Pollution Control Board

CONSENT ORDER

Ref No. -6853 UUPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARNA GAR/2019

Dated: 30/12/2019

Dated: 30/12/2019

To.

Shri DIVESH BANSAL M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2 9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001 MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2

Reference Application No. 6162735

 With reference to the application for consent for emission of air pollutants from the plant of M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.

2. This consent is valid for the period from 01/01/2020 to 31/12/2024.

 Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

CEO

C-3.

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

CEO

C-3.

U.P. Pollution Control Board

Dated: 30/12/2019

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Writing and Printing Paper-100 MT/Day using Waste Paper as main raw material.
- 2. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- 3(a). The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) Air Pollution Source Details.

	pro-	Air Pollution 5	Source Details	/p	
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	Common Captive Power Plant for Both Units (Shree Bhageshwari Paper Furnace unit)			Particulate Matter	

3(c). The enrissions by various stacks into the environment should be as per the norms of the Board.

	Emission Quali	ty Details Detail	
S.No	Stack No	Parameter	Standard

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a
 manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as
 amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 10. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 11. The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12. The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Firmace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.

- the Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its
- The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.11-16-105/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Bell-Guidle_160218.pdf.
- If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and DPPCB for protection and safe guard of environment from time to time.

Specific Conditions:

- 1. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly manner.
- 2. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- 3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P Act 1986 as amended.
- 4. The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of F.P Rules 1986.
- The dying, bleaching and deinking process are not allowed in the production process of the unit. The unit will not use agro-based raw materials in the production process
- 6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any mudification in product/process /fuel / plant machinery failing which consent would be deemed void.
- Industry shall install OCEMS on stack as per the direction of CPCB.
- 8.Industry shall submit the stack monitoring report from approved laboratory to the Board quarterly of its sister units where the boiler has been installed.
- 9. The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 10. The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- 11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.
- 12. The use of Pet coke and Functice oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.
- 13.Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB. 14.1f the CPCB or UPPCB issues the Closure order against the industry this consent order stands
- automatically suspended for that period.
- 15. The unit shall submit the audited balance sheet for the current year.
- 16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.
- 17. The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- 18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.111640:√220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board .

CEO

C-3.



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831 Fax: 0522-2720764 Email: info@uppcb.com Website: www.uppcb.com

Ref. No: 18244/UPPCB/MuzaffarNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2022

Dated: 19/09/2022

Mis SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2

9th Km Stone, Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001

Tehsil:MuzaffarNagar

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Hazardous Movement) Rules, 2016

- Number of authorization and date of issue 18244 and 19/09/2022.
- Reference of application (No. and date) 17583143 and 26/08/2022.
- Mr DIVESH BANSAL of M/s SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2 is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at 9th Km Stone, Bhopa Road, Muzaffarnagar.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules 1,11 and 111 of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
	CATEGORY 5.1 AS PER SCHEDULE I (Used Or Spent Oil)	THROUGH TSDF	0.150 MT/ANNUM
	CATEGORY 33.1 AS PER SCHEDULE I (Empty Barrels/Containers /Liners Contaminated With Hazardous Chemicals /Wastes)	THROUGH TSDF	0.80 MT/Annum
4	CATEGORY 33.2 AS PER SCHEDULE I (Contaminated Cotton Rags Or Other Cleaning Materials)	THROUGH TSDF	0,10 MT/ANNUM

- The authorization shall be valid for a period of 13/09/2027 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

A General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under .
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.

 RAKESH KUMAR TYAGI

- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 11. The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2. The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested.
- 4- Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- Sourt in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and

limiding) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.

- The applicant must file returns on prescribed Form 4 along with a compliance report of this letter.
 You should also maintain records on Form-3 and present it to Board's inspecting officials.
- In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.
- Solution the mandatory duty of the occupier of industry as well as operator of a facility to develop simable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 0- The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 10- In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable, corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 11- Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 12- It is within the powers and functions of the U.P. Pollution Control Board to suspend/cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13- The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- The four are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be seen within fifteen days of receipt of this letter.
- 15. It is the mandatory duty of the authorised person to comply with the guideline for transportation at luzardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central RAKESH KUMAR TYAGI TOOL TOOL TO THE PROPERTY OF THE PROPERTY

Pollution Control Board from time to time.

- 16- You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 17- You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 18- Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 10- Ground water monitoring report of premises shall be submitted within one month.
- 201- Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 21- The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorisation.
- 22- Unit must submit waste generation and disposal balance for last 2 years along with copies of log book and manifest (form 10) within 7 days of issuing this certificate.
- 23- Unit must submit point wise compliance report of CTO and point wise compliance of last issued HWA certificate within 7 days of issuing this certificate.

(Authorized Signatory)

RAKESH KUMAR TYAGI Digitally signed by RAKESH KUMAR TYAGI

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar to ensure the compliance of the conditions imposed in the certificate, for information and necessary action .

RAKESH KUMAR TYAGI Digitally signed by RAMESH KUMAR TYAGI Digitally signed by RAMESH KUMAR TYAGI

CEO/EE, I/C Circle

FORM 10

[See rule 19 (1)]

S. No.

0539

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Copy 1 (White)

To be forwarded by the Sender to the State Pollution Control Board after signing all the seven conjess SHOVARI PADERS PRIVATE LIMITED

	arter signing at	SHEEL WALLESHWARE PAPERS PRIVATE
1.	Sender's name and mailing address (including Phone No. and e-mail):	9TH KM STONE, BHOPA ROAD, KIUZAFFARNAGAR-25Y002 [U.P.]
2.	Sender's Authorisation No. :	E-MAIL:sbppimzn@gmail.com
3.	Manifest Document No. ;	0539 08/07/2022
4.	Transporter's name and address: (including Phone No. and e-mail)	S. W. M. P
5.	Type of Vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's Registration No. :	
7.	Vehicle Registration No. :	UP-14FT-2770
8.	Receiver's name and mailing address (including Phone No. and e-mail):	M/S SHEETALA WASTE MANAGEMENT PROJECT D- 26, UPSIDC Industrial Area, Tehsil- Sikandrabad, District Bulandshahr, Uttar Pradesh - 203206 Mob.: 9643764441, Email: swmp@sheetalawaste.com
9.	Receiver's Authorisation No.:	13443/UPPCB/Bulandshahar(UPPCBRO)/HWM/ BULAND SHAHAR/2020 Dated :08/91/2921-Valid up to 6-1-2026
10	Waste Description:	Waste all, brombe, brokess Sludge 323
	Total Quantity :	S6S 19 m3 or MT Indheration
	No. of Containers :	Nos.
12	Physical Form :	(Solid/Sami-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	In case of leakage/spillage, use washing soap at the point of leakage to prevent it. All material should be properly packed in spillage proof containers. Do not throw any material from vehicle.
14.	Sender's Certificate SHREE BHAGESHWARI PAPERS PRIVATE HINTED AUTH. SICNATORY	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year
15.	Sheeps parter acknowledgement of receipt of Waste Management Project	
	Wastes Upsic Industries Are Signature: 01 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	Month Day Year
		us and other waste
16.	Receiver's certification for receipt of hazardo	Month Day Year





GSTN COMMACKOTTRRIZE

CHALLAN CUM-GATE PASS.

Ph.0131-2468388 Fax.95-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

914. Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Chailan No-PW/22-23/18

Date: 10/02/2022

TO, M/S ADITYA CEMENT WORKS
P. O. – ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH
GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ51GA0878

G.R. No. 410

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	27500	ONLY FOR DISPOSAL PURPOSE

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/FEB-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATELTD, "at our Aditya Cement Works, Chittaurgarh during the month Feb-22

	Villa Markedal	Qty. Received (MT	
Month	Type of Waste Material	27.330	
Feb-22	Plastic Waste	21.330	

The venicles wise receipt details are as below:

1	Received Date	Challan No	Net Qty. [MT]	Vehicle No.	
Sr. No	Keceined nate	(SWEED 10 (1997)		RJ51GA0878	
	12.02.2022	18	27.330	Nacionalia	
1.5	9-1-1		27.330		
	Total		_		

Authorized Signatory

GSTN DSAAACBS178R1DR

CHALLAN CUM-GATE PASS

Ph.0131-2468389 Fax.91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

gf= Km. Stone, Shopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/19

Date: 04/03/2022

To. M/S ADITYA CEMENT WORKS
P. D. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No. RJ06GC1091

G.R. No. 438

TEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	P.O. NO. – 1610503060 NOT FOR SALE	30100	ONLY FOR DISPOSAL PURPOSE
	14		

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

GSTN: 09AAACB9178R1ZR

CHALLAN CUM-GATE PASS

Fh.0131-2468389 Fax 91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

97" Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/21-22/20

Date: 20/03/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN-08AAACI6442L12A

Please receive the following material through Truck No RJ06GC1091

G.R. No. 449

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	27500	ONLY FOR DISPOSAI PURPOSE
			2.00
×		1.8	

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/MAR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD." at our Aditya Cement Works, Chittaurgarh during the month Mar-22

Month	Type of Waste Material	Qty. Received (MT)
Mar-22	Plastic Waste	48.240

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	05-03-2022	19	25.510	RJ06GC1091
2	22-03-2022	20	22.730	RJ06GC1091
	Total	3.	48.240	

Ph.0131-2468389 Fax 91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9⁽ⁱⁿ⁾ Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001[U.P.]

an "W/22-23/01

Date: 12/04/2022

I O, M/S ADITYA CEMENT WORKS P. O. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH STN- 08AAACI6442L1ZA

the form in the following material through Truck No RJ06GC1091

G.R. No. 472

VU.	FARTICULARS	QNTY. (IN K.G.)	108
1.	OLD PLASTIC WASTE- KACHRA PANNI F O. NO 1610503060 FOR SALE	26510	ONLY FOR DISPOSA PURPOSE
1			
- 1			

For Shree Bhageshwari Papers Private Limited

Signature Receiver

Authorised Signatory

Ph.0131-2468389 Fax.91-131-2458391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9^[H], Km. Stone, Bhopa Road, MUZAFFARNAGAR-251001(U.P.)

Challan No-PW/22-23/02

Date: 13/04/2022

To, M/S ADITYA CEMENT WORKS

P. O. – ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ30GA0717

G.R. No. 473

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	21510	ONLY FOR DISPOSAL PURPOSE
	For Chron Rhagesh		

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/APR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD "at our Aditya Cement Works, Chittaurgarh during the month APR-22

		Qty. Received (MT)		
11	Type of Waste Material			
Month		44.200		
APR-22	Plastic Waste			

The vehicles wise receipt details are as below:

	Total Data	Challan No	Net Qty. (MT)	Vehicle No.
Sr. No	Received Date	200000000000000000000000000000000000000		RJ06GC1091
	14-04-2022	1	23.360	
1			20.840	RJ30GA0717
2	15-04-2022	2	20.040	1/ 02/03/89/27 (14/01/0
			- 44.200	war.
	Total		CHRESON	

Stramonant 122 local Chittorgath (Ray) India 14 TV DOMESTIC ... TO VISIOUS C2000 PLC 120420

Ph.0131-2468389 Fax.91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

97". Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/03

Date: 07/05/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN- OBAAACI6442L12A

Please receive the following material through Truck No RJ06GC1091

G.R. No. 493

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060	27100	ONLY FOR DISPOSAL PURPOSE
	NOT FOR SALE		

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory

Ph.0131-2468189 Fax.91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

ghe, Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/04

Date: 08/05/2022

To, M/S ADITYA CEMENT WORKS

P. O. -- ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ01GA7284

G.R. No. 494

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	P.O. NO. – 1610503060 NOT FOR SALE	25150	ONLY FOR DISPOSAL PURPOSE
			4-3
		2	

For Shree Bhageshwari Papers Private Limited.

Signature Receiver

Authorised Signatory



UTCL/AC/AFR/DC/SBPPL/MAY-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LTD. "at our Aditya Cement Works, Chittaurgarh during the month May-22

Month	Type of Waste Material	Qty. Received (MT)
May-22	Plastic Waste	51.890

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	08-05-2022	3	. 28.810	RJ06GC1091
2	11-05-2022	4	23.080	RJ01GA7284
	Total		51.890	

Ph 0131-2468389 Fax 91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9th Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No PW/22-23/05

Date: 06/06/2022

To: M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN-08AAACI6442L1ZA

Please receive the following material through Truck No RJ51GA0878

G.R. No. 514

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO. – 1610503060 NOT FOR SALE	23200	ONLY FOR DISPOSAL PURPOSE
	99		
	17		

For Shree Bhageshwarl Papers Private

Limited.

Signature Receiver

Signatory

Authorised

Ph.0131-2468389 Fax:91-131-2468391

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9th Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/06

Date: 28/05/2022

To, M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT. CHITTORGARH

GSTN-08AAACI6442L1ZA

Please receive the following material through Truck No RJ01GA7284

G.R. No. 531

NO.	PARTICULARS	QNTY. (IN K.G.)	JOB
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO 1610503060 NOT FOR SALE	25700	ONLY FOR DISPOSAL PURPOSE
		2 3 3	

For Shree Bhageshwari Papers Private Limited.

Signature Receiver Signatory Authorised



UTCL/AC/AFR/DC/SBPPL/JUN-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgarh during the month JUN-22

Month	Type of Waste Material	Qty. Received (MT)
UN-22	Plastic Waste	44,470

The vehicles wise receipt details are as below:

Sr. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1.	08-05-2022	5	21.480	RJ51GA0878
2	29-06-2022	6	22,990	RJ01GA7284
	Total		44.470	1916

Authorized Signatory

SHREE BHAGESHWARI PAPERS PRIVATE LIMITED.

9" r. Km. Stone, Bhopa Road, MUZAFFARNAGAR-251 001(U.P.)

Challan No-PW/22-23/07

Date: 21/07/2022

To. M/S ADITYA CEMENT WORKS

P. O. - ADITYAPURAM SAMBHUPURA DISTT, CHITTORGARH

GSTN- 08AAACI6442L1ZA

Please receive the following material through Truck No RJ51GA1938 G.R. No.554

ITEM NO.	PARTICULARS	QNTY. (IN K.G.)	10B
1.	OLD PLASTIC WASTE- KACHRA PANNI P.O. NO 1610503060	23500	ONLY FOR DISPOSAL PURPOSE
	NOT FOR SALE		
		ž.	1 =

For Shree Bhageshwari Papers Private Limited.

Signature Receiver Signatory



UltraTech

UTCL/AC/AFR/DC/SBPPL/JULY-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "SHREE BHAGESHWARI PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgach during the month JULY-22

Month	Type of Waste Material	Qty. Received (MT)	
JULY-22	Plastic Waste	22.810	

The vehicles wise receipt details are as below:

r No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	22-07-2022	7	22.810	RJ51GA1938
	Total		22.810	

Adthorized Signatory

THE STREET STREET

The Charles of the Park

100

The Regional officer

Uttar Pradesh Pollution Control Board,

Muzaffamagar-251001

Sub: Point wise compliance to the Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent

Dear Sir.

Kindly refer to the above subject and our consent application no. 6162720 dated 31/12/2019, we wish to submit the point-wise compliance of the consent conditions as under -

- We understand that the consent is granted for production capacity of 100 MT/day of writing & printing paper (100 TPO on waste paper based raw materials).
- We shall take prior approval before making any modifications in product, raw materials, fuels, plant machinery etc.
- Qty. Of maximum discharge shall remain less than 1800 KLD for industrial treated effluent and less than 8 KLD for domestic effluent treated through septic tanks.
- 4. The industrial & domestic effluents are kept separately and met in the final discharge drain after treatment. We have installed online flow meter for industrial effluent quantification at discharge point. There is no other kind of discharge being done through any means from the industry. Domestic effluent is also kept separate from storm water drains.
 - (a) Domestic effluent is treated in septic tank and its quantity per day will not exceed 8 KL/day.
 - (b) The industrial effluent is treated in full fledged ETP with tertiary treatment level and conforming the discharge standards as per EPA rules 1986.
- We have made arrangements in the mill in such a way that all kind of floor washing, equipment washing, cooling tower bleed etc. Are collected in common collection tank and treated further as per scheme of treatment in ETP as per the norms prescribed in EPA 1986.
- 6. The analysis of the wastewater samples are followed as per IS standards of BIS.
- We have obtained the ground water abstraction permission from UPGWA, Lucknow. All its conditions are being complied as per various provisions of authorities.
- 8. We are regularly submitting the Environmental statement report in Form-V annually.
- 9. We are complying various provisions of the EP Act, 1986 including their amendments time to time.
- A well maintained green belt is available in the premises as per the guidelines.
- OCLEMS is installed at final treated effluent discharge point since 2015 and its data is being transmitted to CPCB and UPPCB servers regularly.
- Digital electromagnetic flow meters are installed on outlet line of borewell. The data is submitted to the board and its calibration certificate also submitted to the board.
- 13. We shall comply the conditions so that the closure directions will not be issued against the mill.
- We shall abide by all the conditions given by respective courts, CPCB or SPCB.



- 1. We shall maintain strict supervision on the fluctuations in operating parameters in ETP units.
- 2. We shall maintain the effluent discharge standards as notified by CPCB and as notified under EPA Act. 1986.
- We shall not use agro-based raw materials in production process.
- We shall ensure continuous & uninterrupted transmission of OCEEMS data to CPCB & SPCB servers.
- 5. Flow meter is already installed and its data is being monitored regularly.
- Qualified staff is appointed to run the ETP and maintaining the online monitoring system.
- We have obtained the permission from SGWA and informed the board about it.
- 8. We understand and will comply the same.
- 9. We shall submit the Environmental statement report as per provisions.
- 10. We have already implemented all the conditions of the "Charter for water recycling & pollution Prevention in Pulp & Paper Industries by CPCB. Its compliance report was also submitted to state & Central Board, respectively.
- 11. We have installed HD PTZ camera at suitable place and shared its user name & password with state board for online monitoring
- 12. We understand that the consent is for writing & printing paper production @ 100 TPD using waste paper as raw material only. Any changes in above shall be done only after taking prior permission from the state board.
- We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- We shall submit the quarterly reports of treated effluent from NABL approved laboratory.
- 15. We shall comply all the conditions of the Air (Prevention & Control of Pollution) Act, 1974 and all other applicable rules under EPA, 1986.
- 16. We shall submit the audited balance sheet to the board.
- A well maintained green belt is available in the premises as per the guidelines.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

Thanking you with regards

[Director]

For Shri Bhageshwari Papers Pvt Ltd. Unit II

Jamae Bansafo



To.

The Regional officer

tittar Pradesh Pollution Control Board,

Muzaffarnagar-251001

Sub: Point-wise compliance to the Consent under Section 21/22 of The Air (Prevention and control of Pollution) Act, 1981 (as amended) for discharge of effluent

Dear Sir,

Kindly refer to the above subject and our consent application no. 6162735 dated 30/12/2019, we wish to submit the point-wise compliance of the consent conditions as under-

- We understand that the consent is granted for production capacity of 100 MT/day of writing printing paper using waste paper as raw material.
- We shall take prior approval before making any modifications in product, raw materials, fuels, plant machinery etc.
- (a) The boiler is installed at its sister concern unit. The boiler is equipped with an Electro-Static Precipitator (ESP) to control the emission parameters.
 - (b) The source of emission is boiler installed at its sister concern M/s Shri Bhageshwari Papers Pvt. Ltd. (Furnace Unit).
 - (c) There is no stack that emanates the pollutants in air in this unit.
- We are operating the industry in a manner that nearby area do not get polluted by industry
 operations. The fly ash from boiler in its sister concern is also disposed off in eco-friendly manner.
- 5. We do not have any other source of emission except those mentioned above.
- Our sister concern is operating the boilers with proper APCS (ESP). The emission standards are as per EP Act, 1986.
- 7. We are regularly submitting the Environmental statement report in Form-V annually.
- Wc shall abide by all the orders given by Hon'ble Supreme Court, Hon'ble High Court, Hon'ble NGT and Hon'ble State courts, CPCB or SPCB.
- We shall submit the monthly monitoring program of the stack & ambient air quality reports from NABL approved laboratory.
- We shall comply with various provisions of Air (P&C of Pollution) Act, 1981, Water (P&C of Pollution Act, 1974 and EP Act, 1986 as amended from time to time.
- 11. We shall ensure continuous & uninterrupted data supply to the CPCB & SPCB.
- We shall submit the audited balance sheet to the board.
- We shall not use pet coke & furnace oil in compliance to directions given by Hon'ble Supreme Court.
- 14. We agree to use 20% bio-briquettes as fuel if the same is available to industry.
- We shall obtain prior permission from the board for any addition of new emission generation source.
- A well maintained green belt is available in the premises as per the guidelines.

- 17. We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 18. We shall abide by all the conditions given by respective courts, CPC8 or SPCB.

We shall file the renewal application atleast 2 months before expiry of current consent order.

Specific Conditions -

- We are operating the industry in a manner that nearby area do not get polluted by industry
 operations. The fly ash from boiler in its sister concern is also disposed off in eco-friendly manner.
- We do not have any other source of emission except those mentioned above.
- Our sister concern is operating the boilers with proper APCS (ESP). The emission standards are as per EP Act, 1986.
- 4. We are regularly submitting the Environmental statement report in Form-V annually.
- We understand that the consent is for Kraft paper production @ 100 TPD using 30 TPD agro pulp & /0 TPD waste paper pulp. Any changes in above shall be done only after taking prior permission from the state board.
- OCEMS is installed as per directions of the CPCB on the boiler stack.
- We shall submit the air quality report from NABL approved lab within a month.
- We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- We shall submit the quarterly reports of treated effluent from NABL approvd laboratory.
- We shall comply with various provisions of Air (P&C of Pollution) Act, 1981, Water (P&C of Pollution Act, 1974 and EP Act, 1986 as amended from time to time.
- We shall not use pet coke & furnace oil in compliance to directions given by Hon'ble Supreme Court.
- We have already implemented all the conditions of the "Charter for water recycling & pollution Prevention in Pulp & Paper Industries by CPCB. Its compliance report was also submitted to state & Central Board, respectively.
- 13. We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 14. We shall submit the audited balance sheet to the board.
- We agree to use 20% bio-briquettes as fuel if the same is available to industry.
- We shall obtain prior permission from the board for any addition of new emission generation source.
- A well maintained green belt is available in the premises as per the guidelines.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

Thanking you with regards

For Shri Bhageshwari Papers Fut. Ltd. Unit II

[Director]

- 17. We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 18. We shall abide by all the conditions given by respective courts, CPCB or SPCB.

We shall file the renewal application atleast 2 months before expiry of current consent order.

Specific Conditions -

- We are operating the industry in a manner that nearby area do not get polluted by industry
 operations. The fly ash from boiler in its sister concern is also disposed off in eco-friendly manner.
- We do not have any other source of emission except those mentioned above.
- Our sister concern is operating the boilers with proper APCS (ESP). The emission standards are as per EP Act, 1986.
- 4. We are regularly submitting the Environmental statement report in Form-V annually.
- We understand that the consent is for Kraft paper production @ 100 TPD using 30 TPD agro pulp & 20 TPD waste paper pulp. Any changes in above shall be done only after taking prior permission from the state board.
- 6. OCEMS is installed as per directions of the CPCB on the boiler stack.
- 7. We shall submit the air quality report from NABL approved lab within a month.
- We shall abide by all the conditions given by respective courts, CPCB or SPCB.
- 9. We shall submit the quarterly reports of treated effluent from NABL approvd laboratory.
- We shall comply with various provisions of Air (P&C of Pollution) Act, 1981, Water (P&C of Pollution Act, 1974 and EP Act, 1986 as amended from time to time.
- We shall not use pet coke & furnace oil in compliance to directions given by Hon'ble Supreme Court.
- We have already implemented all the conditions of the "Charter for water recycling & pollution Prevention in Pulp & Paper Industries by CPCB. Its compliance report was also submitted to state & Central Board, respectively.
- We understand that if closure order is issued, this consent order will be suspended till all the conditions imposed by Hob'ble Courts, CPCB or SPCB will not be complied.
- 14. We shall submit the audited balance sheet to the board.
- 15. We agree to use 20% bio-briquettes as fuel if the same is available to industry.
- We shall obtain prior permission from the board for any addition of new emission generation source.
- A well maintained green belt is available in the premises as per the guidelines.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

thanking you with regards

or Shri Bhageshwari Papers Pvt. Ltd. Unit II

[Director]

man Bans

The Regional officer

Ultar Pradesh Pollution Control Board,

Muzaffamagar-251001

Sub: Point wise compliance to the Authorization issued under the provisions of Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016.

Dear Sir.

Kindly refer to the above subject and our authorization no. 347/C3/Haz-227 dated 06/10/2017, we wish to submit the point-wise compliance of the consent conditions as under -

- We shall comply with the provisions of the Environment 9Protection) Act, 1986 and the Rules, made there under.
- 2. We shall produce the records and authorization during inspection by an officer of the board.
- We shall not rent, lend, sell, transfer or otherwise transport hazardous or other wastes permitted in this authorization.
- We shall take prior permission before making any changes n personnel, equipment or working conditions.
- We shall implement the ERP for the hazardous & other wastes as per the guidelines and submit a copy of the report to the board.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "implementing Liabilities for Environmental Damages due to Handing and Disposal of Hazardous Waste and penalty".
- We shall take the local pollution control board office in confidence before closing down the facility.
- B. We shall ensure the insurance during transit of hazardous waste to recycling/ disposal facility.
- 9. The hazardous waste for which authorization is taken is domestic and not imported.
- We are practicing the sorting of each hazardous waste and collect them at different places for each of them.
- 11. We are not importing/ exporting the hazardous waste, hence, it is not applicable to us.
- 12. We shall file the renewal application at least 2 months before expiry of current authorization.
- 13. We shall abide by any conditions/ order/ rules laid by Mo EF & CC and CPCB in future.
- 14. We shall submit the reports as per specified time period in authorization.

Specific Conditions -

- The wastes are collected in leak proof containers & bags, marked duly on them and stored in an isolated area, covered & fenced.
- 2. We ensure that nearby water, air a& land do not get contaminated with hazardous wastes.
- 3. We shall apply for the authorization well in advance as per the ruling of Supreme Court.
- 4. We shall file the returns in Form-4 and records will be maintained in Form-3 as well.

- We shall record accidents in Form-H and will be reported to SPCB, in case of any eventuality and take action as per ERP procedure.
- We have taken the membership from sheetala waste Management Project of TSDF facility to disposal of the hazardous waste as per requirement of the rules.
- We shall not take any kind of wastes from unauthorized persons/ agency in our designated area.
 The hazardous waste we maintain is transferred to authorized person only.

Sir, we hope that the above compliance conditions are sufficient for the consent order. We assure you that in future also, if there is any more directions issued to industry, we shall abide by that also.

Thanking you with regards

For Shri Bhageshwari Papers Pvt. Ltd. Unit II

[Director]



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

गहर्म संख्या भार 3.2 37/सी-3/ नायु

त्व मे

प्रजीका!

गेतारा थी पाणेश्वरी पेपसं प्रा.ति. युनिट-2 व कि.मी. मोवा होट. जनपद-मृजम्फरनगर।

no कि मेससे की भागेशवरी पेपसे **प्रा**क्ति, सूचिट-2, 9 वा कि मी, भीषा रोज, जनवद-मुखप्रकरनगर जीकि पेस्ट

पाल का प्रयोग कर शहरिंग एवं प्रिनित्म पेपर के उत्पादन हेतु उपरोक्त वर्णित स्थल पर कार्यरत है।

यह कि उद्योग मेरासें श्री भागेश्वरी पेपर्स प्रालि, यूनिट-2, 9 वां कि.मी. भोपा संख, जनपद-मुजक्फरनसर के विरुद्ध गांव एनव्यविवरीव में विव्यवस्थीन ओवएव संख्या-277/2022 लियाकत अली एवं अन्य बनाम उतार प्रदेश सरवार ग परित आदेश दिनांग-21.07.2022 के अनुपालन में बोर्ड हारा गठित संयुक्त समिति द्वारा संयुक्त रूप से दिमांक-14.09 2022 को किया गया। वस्ट पेपर आधारित पत्प एण्ड पेपर इकाईयाँ में सामान्यतः छापाव का 1,5% प्रतारित्या घेस्ट जनित होता है। त्रद्योग की युनिट-1 एवं बुनिट-2 में वेस्ट पेपर आधारित क्राफ्ट पेपर उत्पादन की कुल क्षमता 170 गोठरन/दिन है। जल जनित प्लास्टिक चेस्ट की मात्रा 663 मीठटन/माह होती है। उद्योग द्वारा प्लास्टिक वेस्ट के निस्तारण के सन्दन्ध में यूनिट-1 एवं यूनिट-2 को समिप्रतित करते हुए अभिलेख प्रस्तुत किये गये। वदांग द्वारा दिये गय विवरण के अनुसार पारवरी 2022 से जुलाई 2022 के मध्य कुल 41,24 मीवटन / माड स्वास्टित वरट को सुनीति निरसारण हेतु सीमन्द प्लांट को प्रेषित किया गया है तथा शेष 25.06 मींटटन/माह प्लास्टिक वेस्ट के निस्तारण के समान्य में लोई विवरण प्रस्तुत नहीं किया गया. जिससे स्पष्ट है कि उद्योग से जनित फास्टिक वेस्ट का गिस्तारण नियमानुसार नारे किया जा रहा है।

अग्रेतर माठ एनठजीठटीठ में विचाराधीन ओठएठ संख्या 277/2022 लियाकत अली एवं अन्य बनाम उत्तर प्रदेश

सरवार में पारित आवेश दिनांक-21.07.2022 के मुख्य अंश निम्नवत् हैं :-

"_ 5. In the report, the Joint Committee has given the description of waste generated (solid liquid) as (i.) used/waste oil, Cotton Rags etc. (ii.) Fly Ash generated from boiler operation and (iii.) Plastic Waste for pulping section but the Joint Committee has not mentioned the quantity of waste generated. The Joint Committee has reported that used waste oil is being handed over to TSDF facility for safe disposal, generated fly ash is utilized for low lying land filling and generated plastic waste is sent to co-processing units but the Joint Committee has not taken are pains to inspect the relevant record and verify the actual disposal of the waste by the units in question and there is no mention in the report to which TSDF used waste oil is being handed over, where low lying land is being filled by fly ash and what is the mode of transportation of fly ash to the land fill site and what are the details of co-processing units to whom plastic waste is being sent. The Joint Committee has not referred to the consent documents and consent conditions and has not reported about compliance by the industries with consent conditions. The Joint Committee has reported that the industries have taken permission from UPGWD for drawing ground water but the Jaint Committee has not mentioned about compliance6 by the industries with conditions regarding recharge of ground water and use of treated water and any restriction imposed on the industries.

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the factual position including compliance with consent canditions and environmental norms and take remedial steps by following due process of law and submit report before this Tribunal within two months

चयांग को दिनांक 31.12.2024 तक संघर्त संडमति जल तथा वायु निगंत की गयी है। प्रधावरण (संस्थाण) ्रियम् १३८६ सपरित अपशिष्ट प्लारिटया नियम् २०१६ समासकोशित २०२२ के प्राविधानी या उत्संघन किया जा रहा

अनरत जनहित एवं जनसाधारण को स्वन्छ पातावरण प्रदान करने के लिए वह आवश्यक है कि उद्योग का सवालां रोका जाए।

आत पनाजरण (र न्याण) आधीनधम् १९८६ क्याँ धारा-5 रापदित अपशिष्ट फ्लास्टिक नियम, 2016 यथासंशाक्त, 2022 की अलग ... (१०१८ कोर्ट की प्रदत्त शक्तियों के अधीन मेंसरों श्री मागेश्वरी पंपर्स प्राप्ति, यूनिट-2, 9 या कि.मी., भौमा अस्टर मुनावस्त्रमार को सक्षम अधिकारी की अनुमति से निम्नितिखत कारण बताओं नोटिस जारी किया जाता है— ाठ वि नदी न गैरासें भी वागेश्वरी पंचर्स प्रास्ति, यूनिट-2, 9 वां कि.मी., भोषा सेंद्र, जनपद-मुजप्पस्तगर को ातं व पर दिलाक-30 12 2019 द्वारा निर्मत सहनति जल तथा वायु को निर्लाग्वत (Suspend) कः दिया जाये। हा कि वात न मेलरों श्री तार्गश्यरी पेपसे प्राहित, यूनिट-2, 9 वा कि.मी., भोषा शेंड, प्रतपद-मुजयकरनगर की

समस्य अर-१६म : समाजन ५ क्रिया यन्द्र क्षेर दी जाए। वट कि क्यों न प्रक्रम प्राधिक्यरियों से यह अपेशा की जाये मैससे बी मार्गक्यरी पेपसे प्राति, यूनिट-2, 9 वो कि. माता शंब अन्यय-मुज स्करनगर को गिलने वाली विद्युत एवं जल आपूर्ति को तत्काल प्रमाय से बन्द कर देन इ.फरीका सक्यों के परिप्रेट्स में कारण बताओं मोटिस के सबंध में पूर्ण विवरण के साथ अपना पर 15 दिन के तन्दर संह को विभिन्न करें। उद्योग हारा कारण बताओं सोटिस का उतार न प्रेचित बढ़ने अथवा संतोषजनम उतार प्राप्त ं डोने पर नदों ग ले विरुद्ध पर्यावरण (संस्थाप) अधिनिधम, 1936 वर्षे धारा-5 संपठित अपशिष्ट प्लास्टिक नियम, 2015 ्यासंशोधित, २०१२) के अन्तर्गत जारी कारण बताओं मोटिस थीं पुष्टि कर दी जाएगी, जिसका सम्पूर्ण उत्तरदागित्व ापका स्वतं का होना।

सक्षम अधिकारी के द्वारा पत्र निर्ममन 'त् अधिकृत ।

मुख्य एथावरण अधिकारी (पृत्त-3)

प्रतिक्रिपे: निम्मितरिशत को सूधनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषिया-

जिलाभिवसर्थ, मुख्यप्रश्रमण्डा

अधिवानी अधिवन्ता, ए.प्र. पावर कापरिशन लि. मिशुस तितरण खण्ड, मुजपफरनगर।

अधिकाती अभिवना, जल संस्थान, मुजयसंरनगर।

मुख्य पर्यवरण अधिकारी, वेस्ट मैनेजमेन्ट विवीजन-1/2, छ.प्र. प्रदृषण नियंत्रण बोर्ड, लखनऊ।

 तंत्रीय मिकारी, उ.प्र. प्रदूषण नियंत्रण बीर्ड, गुजायकरनगर को इस निर्देश को साथ कि उपरोक्त आदेशों के अनुपालन में संबंध में इकाई का अद्यतन निरीक्षण कर आख्या 15 दिन में आवश्यक रूप से प्रेषित किया जाना सनिविधाः गर्रः।

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270,010

0529 037182H, 3720HE1

THE PERSON NAMED IN

T.E.-12 V, Vibhuti Khand, Gomti Nagar,

Lucknow - 226 010

Phone 0532-7720828, 272083

E-mail info@uppcb.com Website : www.uppcb.com





GROUND WATER DEPARTMENT

(Namami Gange & Rural Water Supply Department) Ministry of Jal Shakti Government of Uttar Pradesh

Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC013790 VALID FROM 31/03/2022 TO 30/03/2027

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Registration No.: 202203000277 Name of the Owner GYANPRAKASH BHATIA Company Name GALAXY PAPERS Designation DIRECTOR PRIVATE LIMITED कंपनी का नाम Company Address 8TH KM STONE, JOLLY ROAD, MUZAFFARNAGAR Authorization Letter Download कंपनी का पता प्राधिकार पत्र 9th km, jolly road, muzafarnagar Application Form Serial MZFN0322NIN0115 Address of the Applicant Date of Submission. 14/03/2022 Specimen Signature Location Particulars Muzaffar Nagar Block Municipal District Corporation/Nagar Palika Parishad. Muzaffar Nagar Municipality/Corporation 478/1 Plot No./Khasra No. N/A Ward No./Holding No. Particular of the Proposed Well and Pumping Device 20/12/2021 Date of Construction/Sinking of the Well Depth of the Well (In 50.00 Tube Wel/Boring Type of Well meter) Assembly Size(For Tube Industrial Purpose of well Well) Strainer Position (For Tube Well) H.P. of the Pump 6.50 Schmerthia Type of Pump Used Rate of Withdrawal 20.00 Electric Motor Operational Device (m3/hr.) 20/12/2021 Date of Energization (in Case of Electric Pump)

Ground Water:

Maximum Allowable Rate of Withdrawal (m ³ /hr.):	20.00	Maximum Allowable Running Hours Per Day:	5.00
Maximum Allowable Appual Extraction of	30000.00	Recharge Required	30000,00

- This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at St. (2) for extraction of
 ground water at a rate not exceeding that as shown at St. (3), for Running Hours per day as shown at St. (3k), and for maximum
 allowable annual extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated overlead.
- Horder of this NOC is hereby directed to assure annual recharge of 30000.00 cubic meter, as specified under the application form.

GENERAL CONDITIONS:

- Holder of this NOC is hereby directed to fill from 1(A) for registering his/her well within 90 days as mentioned in application form shall only started after registration of his/her NOC.
- In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 authorization.
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters
 (conforming to BIS/IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet
 of pumping devices and it shall be preturned that the quantity recorded by the meter has been extracted by the said user, until the contrary is
 proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at St. (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 registration.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with belemetry shall be mandatory for user. Depth and zone tapped
 of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made
 available to this office on monthly basis
- Guidelines for Installation of Piezometers and their Monitoring

Prezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more
 than one piezometers are installed the second piezometer should more the shallow ground water regime. It will facilitate shallow as
 well as deeper ground water aquifer monitoring.
- No, of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No	Quantum of Ground water withdrawel (cum/day)	No.of piezumeters required	Monitring Mechanism	
5.140		Moral bierrousnisses sedvised	Manual	DWLR with Telemetry
1	< 10	0	0	0
2	11 - 50	1	1	0
3	50- 500	1	0	1
4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLRV Digital Automatic water level recorder (DWLR) with telementry system should be used for accuracy.
- The measurement of water level in plezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the plezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (OctoberNovember) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 if capacity bortle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at plezometer/Tube wells site for providing the location, plezometer/tube well number, depth and zone tapped of plezometer/tube well for standard referencing and identification.
- Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

- SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- I) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³ld shall be required to undertake annual water audit through Confederation of Indian Industries (CIII) Federation Indian Chamber of Commerce and Industry (FICCI) National Productivity Council (NPC) PHD Chamber of Commerce & Industries contilled auditors and submit audit reports within three months of completion of the same to Ground Water Department Utter Practesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years. Through appropriate means.
- iv) Construction of observation well(s) (plezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as
 mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water
 and. Monitoring of water level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum
 distance of 50 m from the bore well-production well. Depth and aquiller zone tapped in the plezometer shall be the same as that of the
 pumping well' wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvestingl recharge in the project premises, Industries which are likely to
 pollule ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house,
 explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aguiler system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal
 washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of
 ground water pollution.
- . (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Planta (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.
 iii) Installation of Sewage Treatment Planta (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.
 iii) Installation of Sewage Treatment Planta (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³.

Date:18/08/2022

Place:Muzaffar Nagar

This certificate is electronically generated and does not require digital signature



Form 8 (E)

[See rules 15(2)]

(RENEWAL OF AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: REG010917

VALID FROM 19/07/2020 TO 18/07/2025

Registration No.: 202201000	0342		
Name of the Owner	GYANPRAKASH BHATIA		
Address of the Applicant	9th km, jolly road, muzaffarnagar	Application Form Serial No.	MZFN0122RIN0085
Date of Submission	18/01/2022	Specimen Signature	
Company Name	GALAXY PAPERS PRIVATE LIMITED	Company Address	9TH KM STONE JOLLY ROAD, MUZAFFARNAGAR
Location Particulars			
District	Muzaffar Neger	Block	Municipal Corporation/Nagar Palika Parishad, Muzaffar Nagar
Plet No./Khasra No.	478/1	Municipality/Corporation	No
Ward No./Holding No.			NIA
Particular of the Existing W	ell and Pumping Device		
Date of Construction/Sinking of he Well			
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	50.00
Purpose of well	industrial	Assembly Size For Tube Well	
strainer Position (For Tube Well)			
ype of Pump Used	Submersible	H.P. of the Pump	5.50
Operational Device	Electric Motor	Rate of Withdrawal (m³/hr.)	20.00
hate of Energization (In Case of E	Electric Pump)	01/09/1992	
laximum Allowable Rate of vithdrawal (m ³ /hr.):	20,00	Maximum Allowable Running Hours Per Day:	10.00
taximum Allowable Annual xtraction of Ground Water:	60000.00	Recharge Required	60000.00
leason for renewal of N.O.C.	THE TIME PERIOD OF THE PREV	TOUS COWA NOC EXPIRED	

Against Case

एन.ओ.सी. के नदीनीकरण का कारण

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at St. (3) for extraction of
ground water at a rate not exceeding that as shown at St. (3), for Running Hours per day as shown at St. (3k), and for maximum
allowable enrived extraction of ground water as shown at St. (3k) and is valid subject to the observance of the conditions stated overleaf.

Holder of the NOC is hareby directed to assure annual recharge of 60000,00 cubic mater, as specified under the application form.

Conditions

- (1) In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- (2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation
- (3) For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters(conforming to BiS/1S standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the confrery is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters.
- (4) The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands.
- (5) In case of any change of ownership of the existing well, fresh registration has to be obtained.
- + (6) No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at Si. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration.
- (7) It case, any of the particulars I information furnished by the applicant in his application for issuence of this registration is found to be incorrect during verification at any subsequent stage. This registration is liable for cancellation.
- (8) The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- (9) Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis.
- (10) Guidelines for Installation of Plezometers and their Monitoring
- Piezometer is a borewell /tube well used only for measuring the water level by lowering the tape/ sounder or automatic water level
 measuring equipment. It is also used to take water sample for water quality testing whenever needed. General guidelines for installation
 of piezometers are as follows for compliance of NOC;
- The plezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the plezometer should be about 4" to 6".
- The depth of the plazometer should be same as is case of the puriping well from which ground water is being abstracted, if, more than
 one plazometer are installed the second plazometer should monitor the shallow ground water regime. If will facilitate shallow as well as
 deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table;

	S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Mo	nitiring Mechanism
			Manual	DWLR with Telemetry	
	1	< 10	0	0	0
	2	11 - 50	1	1	0
	3	50- 500	31	0	1
	4	> 500	2	0	2

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter up to two decimals.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Ultar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (Ocsober/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 it. capacity bottle) to the concerned Director, Ground Water Department, Ultar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- Any other site-specific requirement regarding safety and access for measurement may be taken care of.
- + (11) Any other condition(s) that may be imposed by the concerned Authority.
- (12) In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be moorrest during ventication at any subsequent stage, this permit is liable for cancellation.
- SPECIFIC CONDITIONS:
- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following apecific conditions:

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- . I) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt twest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m²/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII) Federation Indian Chamber of Commerce and Industry (FICCI) National Productivity Council (NPC) PHD Chamber of Commerce & Industries certified auditors and submit audit reports within three months of completion of the same to Ground Water Department, Litter Predesh. All such industries shall be required to reduce their ground water use by at least 20% over the next. five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³/day of ground water and. Monitoring of water level shall be done by the project proponent. The plezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, ferblizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vi) Industries which are likely to cause ground water pollution e.g. Tanning, Staughter Houses, Dye, Chemical Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution,
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific
- ii) in case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering. discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m3 /day. The water from STP shall be utilized for tolet flushing, car washing, gardening etc.

Date :18/08/2022

Place Muzaffar Nagar

This certificate is electronically generated and does not require digital signature

Dated: 15/02/2021

Dated :15/02/2021



UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831, Fax: 0522-2720764, Email: info@uppcb.com, Website: www.uppcb.com

CONSENT ORDER

Ref No. -119866/UPPCB/MuzaffarNagar(UPPCBRO)/CT O.water/MUZAFFARNAGAR/2020

To.

Shri GYANPRAKASH BHATIA M/s GALAXY PAPERS PRIVATE LIMITED 9.4 KM, JOLLY ROAD, VILL BHANDURA, MUZAFFAR NAGAR, MUZAFFARNAGAR

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. GALAXY PAPERS PRIVATE LIMITED

Reference Application No :10151372

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. GALAXY PAPERS PRIVATE LIMITED is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure in refrence to their foresaid application.
- This consent is valid for the period from 01/01/2021 to 31/12/2022.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Control of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan Onunan Dale 2021 02.15 11.00:13 +03:30

Chief Environmental Officer, Circle-3

Enclosed : As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauhan Chanan Oper 2021 02:15 11 01 03:405 18

Chief Environmental Officer. Circle-3

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.GALAXY PAPERS PRIVATE LIMITED vide

Consent Order No. 10151372/ Water

Dated: 15/02/2021

CONDITIONS OF CONSENT

 This consent is valid for the approved production capacity of Grey Board and Kraft Paper-100 MT Day using Waste Paper as main raw material.

This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
approval before making any modification in product/ process /fuel/ plant machinery failing which
consent would be deemed void.

The quantity of maximum daily effluent discharge should not be more than the following:

	Effluent Disc	harge Details	
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
1	Domestic	30 KLD	Septic Tank
2	Industrial	ZLD	ETP

4. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	30 KLD

4(b) The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

	Industrial Effulant	
S.Ne	Parameter	Standard

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act, 1986 or otherwise mandatory.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The industry will have to ensure compliance of the permission from the CGWA before ground water extraction and it will be the responsibility of the industry to comply with the various conditions of the permission taken.
- The industry shall submit Environmental Statement in prescribed form V rule no.14 of E.P Rules 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 10. Minimum 33% of the land on which unit is established will be covered, and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.11-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppeb.com/pdf/Green-Belt-Guidle_160218.pdf.

- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. The unit will ensure facility to transmit data to CPCB server and submit a regular calibration 12 certificate of Electro Magnetic Flow meter to the Board.
- If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of 13. closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- Industry shall abide by the directions given by Hon'ble Court, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.
- The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

Specific Conditions:

- 1-The unit shall maintain strict supervision on fluctuations in operating parameters with respect to
- each treatment unit of the Effluent treatment plant. 2-In compliance of the Central Pollution Control Board letter no. F. No. B-190193/WQM-II-CPCB/P&P/14212 dated 08/12/2017, the industry will follow the Effluent discharge standards as notified under the Environment (Protection) Rules, 1986 and only the treated effluent meeting the effluent discharge norms notified under the Environment (Protection) Rules, 1986 is allowed to
- discharge. 3-The unit will not use agro based raw materials in the production process.
- 4-The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the SPCB and CPCB server.
- 5-Flow meter to be installed in all water abstraction points and usage of fresh water to be minimized. 6-The unit shall ensure deployment of qualified manpower to step up self monitoring mechanism on
- 7- The industry will have to ensure permission from the SGWA (State Ground Water Authority) 24 ×7 basis. within 03 month, failing which consent shall be deemed automatically cancelled.
- 8-If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period,
- 9-Industry shall submit Environmental Statement in prescribed form V as per rule no.14 of E.P. Rules 1986.
- 10-Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB
- 11-Industry shall install at sufficient height from the ground level Open to Network HD PTZ Camera at the inlet, Aeration Tank, Secondary Clarifler and outlet of Effluent Treatment Plant for On Line Monitoring and its URL and password shall be provided to the UPPCB Control room.
- 12-This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel/ Plant machinery failing which consent would be deemed void.
- 13-Industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- 14-Industry shall submit quarterly monitoring reports of treated effluent from a certified /approved laboratory under E.P. Act 1986.
- 15-Industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- 16. The unit shall submit the audited balance sheet for the current year,
- 17-This consent is valid only for ZLD based industry.
- 18-Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL. http://www.uppcb.com/pdf/Green-Belt-Guidle 160218.pdf.

Issued with the permission of competent authority.

Chief Environmental Officer, Circle-3



UTTAR PRADESH POLLUTION CONTROL BOARD

Building, No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831, Fax: 0522-2720764, Email: info@uppeb.com, Website: www.uppeb.com

CONSENT ORDER

Ref No. -108874/UPPCB/MuzaffarNagar(UPPCBRO)/CTO/air/MUZAFFARN AGAR/2020 Dated: 15/02/2021

Dated: 15/02/2021

To.

Shri GYANPRAKASH BHATIA
M/S GALAXY PAPERS PRIVATE LIMITED
9.4 KM, JOLLY ROAD, VILL BHANDURA, MUZAFFAR NAGAR,
MUZAFFARNAGAR

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. GALAXY PAPERS PRIVATE LIMITED

Reference Application No. 9957469

- With reference to the application for consent for emission of air pollutants from the plant of M/s GALAXY PAPERS PRIVATE LIMITED, under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 01/01/2021 to 31/12/2022.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Control of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Nishi Kumar Chauhan Dawasan tana ang Chausan Dawasan Dawasan Chausan Dawasan (1994)

Chief Environmental Officer, Circle-3

Enclosed: As above (condition of consent):

Copy to: Regional Officer, U.P. Pollution Control Board, Muzaffarnagar.

Nishi Kumar Chauhan Ch

Chief Environmental Officer, Circle-3

U.P. Pollution Control Board

Dated: 15/02/2021

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Grey Board and Kraft Paper-100 MT/Day using as main raw material.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior
 approval before making any modification in product/ process /fuel/ plant machinery failing which
 consent would be deemed void.
- 3(a) The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) Air Pollution Source Details.

		Air Pollution S	ource Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1		Bagasse and Imported Coal	1	Particulate Matter	30 Meter From Ground Level

3(c). The emissions by various stacks into the environment should be as per the norms of the Board.

	Emission Quality Details Detail				
S.No	Stack No	Parameter	Standard		
1	1	Particulate Matter	As per EPA Rules 1986		

- 4. The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. is disposed in eco friendly manner.
- 5. Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.
- The industry should ensure the operation of the air pollution control system (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.
- The industry shall submit Environmental Statement in prescribed format as per rule no.14 as per E.P. Rules 1986.
- 8. The industry shall abide by orders / directions issued by Hon'ble Supreme court Hon'ble High Court, Hon'ble National Green tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.
- Industry shall submit monthly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.
- The industry shall comply with various provisions of Air (Prevention and Control of Pollution) Act 1981 as amended, Water (Prevention and Control of Pollution) Act 1974 as amended and all other applicable rules notified under E.P. Act 1986.
- The industry will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB and SPCB.
- 12 The unit shall submit audited balance sheet for the current year and the details of fees deposited during last three years within a month failing which consent would be deemed void.
- 13. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order.
- 14. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

- 15 The industry shall obtain prior consents in the event of any addition of new emission generation sources such as- Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).
- Minimum 33% of the land on which industry is established will be covered and properly maintained by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no H-16405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.
- 17 If closure order is issued by CPCB or UPPCB against the unit, then CTO issued earlier will remain suspended during the closure period and after ensuring the compliance and after revocation of closure order, the CTO will automatically be effective with additional conditions mentioned in the closure revocation order.
- 18 Industry shall abide by the directions given by Hon'ble Court. Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.

The Unit will file the renewal application at least 2 months prior to the expiry of this Order. Specific Conditions:

 The industry should be operated in such a manner that it does not adversely affect the environment and the solid waste generated such as ash etc. be disposed in eco friendly monner.

 Any source of emission other than that mentioned in the Air consent seeking application will not be permitted by the Board.

3. The industry should ensure the operation of the Air Pollution Control System (APCS) in such a manner that the air emission confirms with the standards prescribed under the E.P. Act 1986 as amended.

4.The industry shall submit Environmental Statement in prescribed format in Form V of rule-14 of E.P Rules 1986.

5. The dying, bleaching and deinking process are not allowed in the production process of the unit.
The unit will not use agro based raw materials in the production process.

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process /fuel / plant machinery failing which consent would be deemed void.

Industry shall install OCEMS on stack as per the direction of CPCB.

8. Industry shall sent the stack/ambient air quality monitoring report from Boards Laboratory, after starting the production within one month.

9.The industry shall abide by orders / directions issued by Hon'ble Supreme Court Hon'ble High Court, Hon'ble National Green Tribunal, Central Pollution Control Board and U.P Pollution Control Board for protection and safe guard of environment from time to time.

 The industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a certified / approved laboratory under E.P. Act 1986.

11. The industry shall comply with various provisions of Air (Prevention and Control of Pollution). Act 1981 as amended, Water (Prevention and Control of Pollution). Act 1974 as amended and all other applicable rules notified under E.P. Act 1986 and the various orders issued by the MOEF&CC, CPCB and SPCB in time to time.

12. The use of Pet coke and Furnace oil as a fuel in the factory is restricted in compliance of the Hon'ble Supreme court order till further direction.

 Unit must ensure strict time bound compliance of suggestion / recommendation of "Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries" formulated by CPCB.

14. If the CPCB or UPPCB issues the Closure order against the industry this consent order stands automatically suspended for that period.

15. The unit shall submit the audited balance sheet for the current year.

16. The Industry will use minimum 20% Bio Briquette as fuel in the Boiler depending upon its availability.

17 The industry shall obtain prior consents in the event of any addition of new emission generation sources such as-Boiler/ Furnace/ Heaters/ D.G. Sets or alteration of existing emission sources in accordance with section- 21/22 of air Act 1981 (as amended respectively).

18. Minimum 33% of the land on which industry is established will be covered by the plantation of tall trees of suitable species as per the guidelines set up by the Board vide its Office Order no.1116405/220/2018/02 dt. 16/02/2018. The copy of this guideline is available at URL http://www.uppcb.com/pdf/Green-Belt-Guidle_160218.pdf.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board .

Nishi Kumar Chauhan Outsi 2021 N2 15 11 02 10 405 200

Chief Environmental Officer, Circle-3



REGIONAL LABORATORY MuzaffarNagar UTTAR PRADESH POLLUTION CONTROL BOARD

Kamal Cinema Building, Railway Road, Muzaffarnagar

Stack Emission Test Report

R/1 No.18129420/Muzaffar Nagar/2022

Date: 18/10/2022

1- Name & Address of Industry: GALAXY PAPERS PRIVATE LIMITED

: Sample Collected By: (1)Sarvesh Kumor ;L.A (2) Ravish Pratap Singh ;J.R.F

13 ste of Monitoring; 02/10/2022

t. Source of Sampling: Boiler

5. Stack attached to: Boiler

to Stack Height; 30Meter

"- Intal No. of Boiler; 01

- Capacity of Boiler: 12 TPH

finel used: Wood

- Quantity of Fuel used: 45 TPD

14 Flue Gas Velocity: 7.7 m/see

15 Air Pollution Control Device: Multi cyclone & Wet Scrubber

1.5- Other remarks (if any): At the time of inspection Industry found operational.

14- Further details of sample location nad Test methods followed are appened overleaf:

Sr. no.	Parameter	Unit	Result	Standards
1	PM	mg/Nm3	254.40	600

Vanity sed by-

[Survesh Kumar LA]

Nothorised Signatory-

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UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibbuti Khand Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831 Fax: 0522-2720764 Family infoto-appelycom. Website: www.appelycom

Ref. No: 13320/UPPCB/MuzuffurNagar(UPPCBRO)/HWM/MUZAFFARNAGAR/2020 Dated:01/03/2021

To.

M/s GALAXY PAPERS PRIVATE LIMITED

9.4 KM, JOLLY ROAD, VILL BHANDURA, MUZAFFAR NAGAR,

Tehsil :MuzaffarNagar

District : MUZAFFARNAGAR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Number of authorization and date of issue 13320 and 01/03/2021
- Reference of application (No. and date) 9956981 and 31/10/2020.
- Mr GYANPRAKASH BHATIA of M/s GALAXY PAPERS PRIVATE LIMITED is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at within premises.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
1	Schedule-I, Cat. 5.1 Used or spent oil	Through TSDF	0.15 KL/Annum
2	Schedule-1, Cat. 33.1 Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Through TSDF	100 Pes/Annum
3	Schedule-I, Cat. 33.2 Contaminated cotton rags or other eleaning materials	Through I'SDF	42.05 Ton Aumum

- 1. The authorization shall be valid for a period of 27/02/2026 from the date of issue of this letter
- The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

A General Conditions of Authorization -

- The authorised person shall comply with the provisions of the Environment (Protection Act. 1986, and the rules made there under).
- The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board.
- 3 The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.

- 4 Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- 7 It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility
- 8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or
 pre-processing or utilisation of imported hazardous or other wastes shall be treated and
 disposed of as per specific conditions of authorisation.
- The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- An application for the renewal of an authorisation shall be made as laid down under these Rules
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year .
- The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- The unit will submit the proof of depositing the requisite processing fees of application in a month otherwise this authorization will stands automatically cancelled.
- 2. The wastes must be safely collected in leak proof containers and shall be duly marked in a manner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers/bags shall be provided with a general label as given in Form 8. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 3. The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested. Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- 4. It is brought to your notice that as per the order dated 14.11.2003 passed by the Hon'ble Supreme Court in W.P. (c) 657 of 1995, no industry covered under Hazardous Waste (Management and Handling) Rules, 1989 (as amended) shall be allowed to operate without valid authorisation. It is also provided in the same order that industries which are not complying with the conditions shall not be allowed to operate. Hence in case you fail to apply for authorisation before its expiry or fails to comply with conditions of the earlier authorisation issued to you, closure order shall be issued against your industry without any further notice.
- 5. The applicant must file returns on prescribed Form 4 along with a compliance report of this letter.

You should also maintain records on Form-3 and present it to Board's inspecting officials. 6. In case of occurrence of an accident, complete details on Form-11 must be sent to U.P. Pollution Control Board at the earliest along with details of mitigative and remedial measures taken.

- 7. It is also the mandatory duty of the occupier of industry as well as operator of a facility to develop suitable waste treatment and disposal facility and the design of the facility must be approved by the Board. Details along with the project report must be sent in this regard within fifteen days of receipt of this letter, otherwise the industry shall become member of a common TSDF and the industry shall start sending the Hazardous waste already stored along with the Hazardous waste generated at present at this TSDF. The proof of valid membership of TSDF along with proof of disposal of hazardous waste to TSDF shall be sent to U.P. Pollution Control Board within three months.
- 8. The authorised person shall not receive, collect, or store any hazardous waste from any unauthorised occupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorisation of the Board.
- 9. In no case any hazardous wastes shall be disposed off on land, in any drain or stream. All spillages of hazardous chemicals, used containers of hazardous chemicals such as flammable. corrosive, explosive and toxic nature must be safely collected and stored. Non-compatible wastes must be suitably and safely handled.
- 10. Proposal regarding waste minimization and reuse of wastes must be sent. Details of any recovery/ reuse system must be sent within two months.
- 11. It is within the powers and functions of the U.P. Pollution Control Board to suspend/ cancel the authorization issued under the Rule- 6(2) of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 12. The stored waste shall not be taken out of the storage area except with the written permission of the State Pollution Control Board in this regard.
- 13. You are directed to display online data outside the main factory gate with regards to quantity and nature of hazardous chemicals being handled in the plant including waste water and air emissions and solid hazardous waste generated within the factory premises. Necessary compliance should be sent within fifteen days of receipt of this letter.
- 14. It is the mandatory duty of the authorised person to comply with the guideline for transportation of hazardous waste in accordance with Rule 18 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Guidelines in this regard have been issued by Central Pollution Control Board from time to time.
- 15. You are directed to provide the complete details regarding the quantity of hazardous waste stored in the factory premises within a month.
- 16. You are directed to provide all hazardous waste generated in the factory to any TSDF operating in the state for the treatment and disposal and send the compliance report to the U.P. Pollution Control Board at the earliest.
- 17. Status report of hazardous waste stored in premises available storage capacity and future action plan for permanent safe disposal of hazardous waste shall be submitted within one month.
- 18. Ground water monitoring report of premises shall be submitted within one month.
- 19. Industry will follow the various provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

(Authorized Signatory)

Nishi Kumar Chauhan Digitally signed by Noth Kumar Chauhan Date: 2021.03.02 12:09:07+05:30

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, MuzaffarNagar Nishi Kumar Chauhan (Chauhan Dare 200) 0502 120925 10038 for information and necessary action .

CEO/EE, I/C Circle_

	[See rul	0US AND OTHER WASTE S.No.: 60060
1	Occupier's Name & Mading Address (including Phone No. and email)	Galaxy Paper Private Dinited 9.4 Km Jally Road Drundon M27
2	Sender's Authorization No	-1 Um Tatti bong newsons 415
3	Manifest Document No.	46 57 29/3/22
4	Transporter's Name & Address (including Phone No. and email)	Party - Self
5	Type of Vehicle	(Truck / Tanker / Special Vehicle/
6	Transporter's Registration	10000000000000000000000000000000000000
7	Vehicle Registration No.	UP12+7397 ===
3	Receiver's Name & Mailing Address (including Phone No. and email)	(I) BHARAT OIL COMPANY (II) E-18, Site-IV, Sahibabad Industrian Ghaziabad, UP-201010 Tel 0120-4167-1 e-mail:sales@bharatoil.com
	(II) BHARAT OIL & WASTE MANAGEMENT LTD., Mauza Mukimpur, Roorkee-Lakshar Road, Roorkee - 247654 UK, Tel. :08874207664 e-mail:sales@bharatoil.com	(III) BHARAT OIL & WASTE MANAGEMENT LTD. Flot # 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur Dehat, UP, Tel. 0512-2285296 e-mail:sales@bharatoil.com
9	Receiver's Authorization No.	(I) N86/UPPCB/Ghaziabad(UPPCBRO)HWN/GRAZIABAD(2018 Valid upto: 03/05/2023
	(ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023	(III)1403JPPCBNanperDehat(UPPCBROY-NNANANPUR DEHAT/2016 Valid upto::3404/2023
10	Waste Description	Olly cotton . Polestic waste
11	Total Quantity No. of Containers	35 18 m' or MT 14015
12	Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13	Special Handling Instructions & Additional Information	Do not throw Drums from truck. In case of leakage/ seapage, use Washing soap at point of leak to stop its leakage.
14	SENDER'S CERTIFICATE	I hereby declare that the contents of the consignment are fully and accurately described above by account this contents.
	Typed Name & Stamp : For Galaxy Papers Pvt Signature :	described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road
	× 96)	Month Day Year
ļ,	Auth Sign 10	03 29 2028
15	Transporter Acknowledgement of Receipt of Waste	
	Typed Name & Stamp : Signature :	03292027
16	Receiver's Certificate for Receipt of Hazardon and other Waste	Month Day Year
	Typed Name & Stamp	03292020

NUVOCO VISTAS CORP. LTD.



Ref. no NVCI/CCI/I nv/2022-2745

Dated: - 9.06.7027

Certificate of material received for Co-processing

It is in certify that we have received the plants wants malecials set out below, collected from M/S GALAXY PAPERS PVT 11D, SIFUATED AT 113-0 New Mandi Musaffarmagur 251001 (GST Reg # 09AARCG1394F1Z0) through our business associate Marchit Trading Company (GSI Reg # 08CILP53622F1ZI) at our Chittor Cameri Flant, Chittorgarh during the month of May 22.

Mys Harshit Trading Company (CST Reg # 1901LPS3622P121) collects approaches to reduces the measure in the material other proper matery & drying of the material. Mys Harshit Trading Company then supplied the same to us in dedicated vehicle for te-processing.

MA Harshit Trading Company (GST Reg * PAABCR6256R1ZL) has collected plante waste from "M/S GALAXY PAPERS PVT LTD. ((GST Reg * 09AABCG1394P1Z0) Muzalfarmagar 251001 (U.P.) :-

A CARLES AND THE PARTY OF	the second second second second second	
Month	Type of Waste	Qty Received (MT)
May 22	Plantic Walte	17.40
And) and	THE SIL THIS	

Thanking you with regards

For Nuvoco Vistos Corp. Ltd.

Shartr Kumari Purohit

(Environment Cell- Chittor Cement Plant)

Names a Visites Corp. Lid.

PERSON WINDSHIP TO THE PROPERTY ASSESSMENT

wat kan kir ding sampi 185 mili di Milli mita kilata Cinapata usiki kilat m

https://mail.google.com/mail/u/0/?tab=rm5ogt/#irbox?projector=1



UTCL/AC/AFR/DC/GPPL /APR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, reflected from "GALAXY PAPERS PRIVATE LIMITED "at our Addition Coment Works, Chittaurgarh during the month APR-22

		Type of Waste Material	Oty Received (All)
Month	14	those or easternment and	
AFR-77		Plastic Waste	70,950

The venicles wise receipt details are as below.

Sr. No	Received Date	Challan No	Net Qty. [MT]	Vehicle No.
1	01-04-2022	2	20 950	RJ30GAC117
	Total		20.950	

Caethorized Signatory



UTCL/AC/AFR/DC/GPPL/MAR-22/01

Certificate of Material received for Co-processing

This is to certify that we have received the Plastic waste materials set out below, collected from "GALAXY PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgarh during the month Mar-22

Month	Type of Waste Material	Qty. Received (MT)
Mar-22	Plastic Waste	15.710

The vehicles wise receipt details are as below:

r. No	Received Date	Challan No	Net Qty. (MT)	Vehicle No.
1	07-03-2022	39	15,710	RJ36GA0586
	Total		15.710	946

Surfaced Signatory



UTCL/AC/AFR/DC/GPPL/FEB-22/01

Certificate of Material received for Co-processing

This is 10 certify that we have received the Plastic waste materials set out below, collected from "GALAXY PAPERS PRIVATE LIMITED "at our Aditya Cement Works, Chittaurgarh puring the month Feb-22

Month	Type of Waste Material	Qty. Received (M1)
Feb-22	Plastic Waste	15.700

The vehicles wise receipt details are as below

Sr. No	Received Date	Challan No.	Net Qty. (MT)	Vehicle No.
1	06-02-2022	38	18 700	RJ51GA0878
	Total	-	18 700	

Authorized Signatory

di 417 mm



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

HEN HEND 350 PART-3/ STY /271/2022 19-11- 12/10/2022

dm.R

Vallaet

मेंसरं गलेक्सी पंपसं प्रातिः, ७० के मी. जीती शेठ, जनपद-मुजफ्करनगर।

यह कि नैसर्स गैलेक्सी पेपर्स प्रा.लि. 9वां कि.मी. जीली रोड जनपद-मुजफ्करनगर जोकि वेस्ट पेपर कर प्रयोग कर ये बीडे एवं क्रावट पेपर के उत्पादन हेतु उपरोक्त वर्णित स्थल पर कार्यरत है, वायु (प्रदूषण निकरण एवं नियंत्रण) अधिनियम, 1981 कमसरोधित की धारा-40 के अन्तर्गत एक कम्पनी है।

यह कि उद्योग मैसर्स मैलेक्सी पेपर्स प्रालि, अब कि.मी, जीली रोड, जनपद-मुज्ञपफरनगर के विरुद्ध गाए एनएजीवटीय में विचारणीन औप्रएक संख्या 277/2022 कियाकत अली एवं अन्य बनाम उत्तर प्रदेश सरकार में पारिश आदश विनाम-21 वा.2022 के अनुपालन में बोर्ड हारा गविश संयुक्त समिति द्वारा संयुक्त रूप से विनाम-13.09.2022 को किया गया। निरीक्षण के नगर दिन्न नये प्रपात कि अनुसार उद्योग में ब्यायलर से जनित बलाई एंस जनरेशन एवं निस्तासण के सबस में कोई त्यम उपलब्ध नहीं करायी गयी है। उद्योग के आसपास के क्षेत्र में विभिन्न स्थानी पर भूमि पर भारी माज्र में पलाई उत्तर पाया गया है तथा निरताशण रखल पर वायु प्रदूषण नियंत्रण हेतु किसी प्रकार का वस्ट संप्रेशन सिरट्य स्थापित नहीं पाया गया, जिससे आसपास के के में वायु प्रदूषण की समस्या व्याप्त होना स्वाभाविक है। वेस्ट पेपर आधारित पत्म एण्ड पेपर इकाईयों में सामान्यता उत्पाद का 1.5% प्लास्टिक वेस्ट जनित होता है। उद्योग में वेस्ट पेपर सामासित द्वापट पेपर उत्पादन की कुल क्षमता-100 मी.टन/दिन है। अत जितत प्लास्टिक वेस्ट की माज्रा 39 मी.टन/माह होती है। उद्योग द्वारा प्लास्टिक वेस्ट की माज्रा 39 मी.टन/माह होती है। उद्योग द्वारा प्लास्टिक वेस्ट की सिस्तारण के सम्बन्ध में विवरण प्रस्तुत नहीं किया गया किससे स्थ्य है कि उद्योग से जितत प्लास्टिक वस्ट का निस्तारण के सम्बन्ध में कोई विवरण प्रस्तुत नहीं किया गया जिससे स्थय है कि उद्योग से जितत प्लास्टिक वस्ट का निस्तारण के सम्बन्ध में कोई विवरण प्रस्तुत नहीं किया गया जिससे स्थय है कि उद्योग से जितत प्लास्टिक वस्ट का निस्तारण नियमानुसार नहीं किया जा रहा है।

अर्थतर मा) एनावजीवटीव में विचाराधीन औषए० संख्या 277/2022 लियाकत असी एवं शन्य बनाम जलार प्रदेश त्यावार में पारित आदेश दिनांक 21.07.2022 के मुख्य अंश निम्नवार है :--

6. The Joint Committee is directed to undertake further visits to the above said industries, look into all relevant aspects including aspects referred to above, obtain copies of the consent documents, verify the lactual position including compliance with consent conditions and environmental norms and take remedial very by following due process of law and submit report before this Tribunal within two months"

उद्योग को दिनाळ-311220,2022 तक सर्थार्ड सहमति बायु निर्गत की गयी है. विसक्षी कर्तों का उल्लंधन किया जा वहा है। मद्योग के बिरुद्ध दिभिन्न माध्यमी से प्लास्टिक देस्ट जलाने की शिकायते प्राप्त हो रही हैं। उद्योग द्वारा बोर्ड के पत्र धनाज-15,022021 द्वारा निर्गत संसर्त सहमति बायु की क्षतीं एवं भा. एन जी.दी. द्वारा पार्वित आयेशों का उल्लंधन किया जा रहा

यह कि नैसर्स गैलेक्सी पेपर्स प्रा.सि., 9यां कि.मी., जीली रोड, जनपद-मुजफ्फरनगर द्वारा धायु (प्रदूषण निवारण एवं १यत्रण) अधिनियम, 1981 वश्यासंशोधित की धारा-21/22 के के प्रविधानों के अन्तर्गत बॉर्ड से निर्गट सहमति शर्ती का उपलंधन

^{े -12} के विमृति खण्ड गामती नगर

ा अपन्य पर व १४१०० वृत तम मानस के सामध्य क प्रतिमृत प्रमान जाता जा रहा है, जोकि वायु (प्रदूषण निवारण व व्यक्तिक । प्रथम प्रधानकारित न लिक्षेत्र अञ्चलक प्रतिक्रतो वर अस्तवन तथा एक दण्डनीय अपराध है।

ारित एवं जनसङ्ख्या को स्वाधा बातानस्य प्रधान करने थे लिए यन आवश्यक है कि उत्तोग का संचालन

अतः प्राप्त प्रमुखन निवारण एवं नियंत्रण) अधिनियम् १९७१ यमालंशाधित की धारा—४०(६) संपठित वार २१(४) के अन्तर्गत ं इंड को उद्या शक्तियाँ के क्योंन मेरली गैडेक्सी पेपले प्रतित, 9या कि.मी. जीसी राज जनपद-मुजफलनगर को सकत

ा है औं अनुमान से निक्तितिस सारण बताओं नीटिस जारी किया जाता है-ा भी जो न हैरारों मलेको पैपर्न प्राप्ति, श्या कि.मी. जीली रॉड जनपद-मुजपफरनगर की बीर्ड के पश्च दिनाक-15

(2.2021 द्वारा निर्मत सहमति अयु को निमन्त्रित (Suspend) कर दिया जाये।

्र पर कि वर्ष न मेशर्स मैंसेवरी गेपर प्राति. क्यां कि मी, जॉली रोड जनवद-मुखण्करनगर की समस्त उत्पादन/ कारण प्रक्रिया एक कर दी छाए।

गर कि बदा न शलम प्राधिकारियां में यह अपेक्षा की जाले मेसर्स मैलेक्सी पंपर्स प्राति, 9यां कि.मी. लीली रोड

पुराव-मुजाकसमार को निस्न वाली पैसुत एवं जल आपूरि को तत्काल प्रभाव से अन्य कर दे।

जननेता है अमिरिक्त यह में समय उसे कि बयो न मा राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा पारित आयेशों से त्रकृतक व क्षेत्रकेच प्रकृतक (नेद्रवाण वार्ड हास विकसित की गयी नेकार:लॉर्जी के अनुसार उटांन मैसर्स नेसंक्सी पंपर्य प्रात्ति, शार् ार असे राज लगार-मुख्यकरनगर पर सक्षम अधिकारी में अनुमोदनोपरान्त निरीक्ष्म दिनाक-12.09.2022 से पर्यावरणीय - को का इस्तांका मानते हुए तपदे-19,000/- प्रतिदित की दर से सुवारमनक कार्यवाही किये जाने एक उल्लंधनकारी दिवसी व्यक्ति अनु मार्गीकरणीय अतिपूर्ति अविशेषित कर तका की क्सूको जी पाए।

उपरोग्न मध्यों के परिपेक्ष्य में कारण बटाओं नोटिस के संबंध में पूर्ण विवरण के साथ अपना पक्ष 15 दिन के उन्दर बॉर्ड ा होता करे। हारान हारा गारण शतओ नेपेट्स का उत्तर न प्रेष्टित करने अध्या संतोषडनक छतार प्राप्त न डॉने पर उद्योग के ं १८३ राषु उनुषण निवारण गृह निवारण) अधिनियम, १९७१ यथासहो देत की बारा-३१(ए) संपवित बरा २१(६) के अन्तर्गत जारी ाग सर्वाह नोटेर की पुष्टि तथा उस्लंबनकारी दिवसों हेतु पर्याहरणोध शतिपूर्ति अधिरोपित कर दी जाएगी, जिसका सन्पूर्ण - पर्ना विकास समित स्वयं वर्ग **स**म्मा

यक्षम अधिकारी के द्वारा पत्र निर्ममन हेनु अधिकृत।

्र किए 'मेन्नलिटिस का सूचमार्थ एवं आवस्यत कार्यवाही हेतु विका-

विवादिकारि नुवारक्षरत्वर

अधिशासी अभिवन्ता, उ.प. पाधर कार्यलकन सि., विद्युत वितरम सम्बद मुजयकरनगर।

व्यक्तिताली अनियम्बा, जल गतथान, मुकारकरगनने ।

मुद्दा पर्दाच्या अधिकारी, येगर मैनेजमेन्ट विवीजन-1/2, स.प. प्रदूषण निर्यत्रण बंदि, लखनक ।

 मेंब्रोप अधिकारी, अ.प. प्रदूषण नियंत्रण वोर्ड, मुजयक्तरनगर को इस निर्देश के साथ कि उपनोबत आदेशों के अनुवालन के ाच्य में इकाई या असलमें निरीसान कर अल्ल्या 15 दिन में आवश्यक रूप से प्रेषित किया जाना सुनिरिध्त करें।

मुख्य पर्यावरण अधिकारी (वृता-३)

10 fg

कार्यालय मुख्य अभियन्ता(गंगा) सिंचाई एवं जल संसाधन विभाग, उत्तर प्रदेश, मेरठ

पञाक-

/मु.अ.गंगा / एन०जी०टी०

दिनाक-

विषय - मा० राष्ट्रीय हरित अधिकरण, नई दिल्ली में योजित ओ०ए० संख्या-277/2022 लियाकत अली व अन्य बनाम उ०प्र० के सम्बन्ध में।

संदर्म:- आपका पत्रांक-346 / मु०अ०(ज०सं०) / अनिम-1, दिनांक 13.10.2022 मुख्य अभियन्ता(जल संसाधन), सिंघाई एवं जल संसाधन विभाग, उत्तर प्रदेश, लखनक।

कृपया उपरोक्त विषयक अपने संदर्भित पत्र का संदर्भ ग्रहण करने की कृपा करें, जिसके द्वारा मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ0ए0 संख्या— 277/2022 लियाकत अली व अन्य बनाम उ०प्र० द्वारा विषयगत प्रकरण में पारित आदेश दिनांक 21.07.2022 के कम में मा0 अधिकरण के समक्ष अग्रिम सुनवाई की तिथि 21.10.2022 को फरीदकोट हाउस, कॉपरिनकस मार्ग, नई दिल्ली में नियत है तथा मा0 अधिकरण के आदेशों के पनुपालना हेतु सिंचाई विमाग, उ०प्र० से सम्बन्धित तथ्यों के परिप्रेक्ष्य में नियमानुसार आवश्यक कार्यवाही करते हुए समुचित उत्तर प्रेषित कर प्रभावी पैरवी किये जाने की वांछना की गयी है।

मां अधिकरण के आदेश दिनांक 21.07.2022 के कम में अधिशासी अभियन्ता मुजफ्करनगर खण्ड गंगा नहर, मुजफ्फरनगर के पत्र संख्या— सी 77/मुखगनम्/ एन०जी०टी०, दिनांक 14.10.2022 द्वारा उपलब्ध करायी गयी आख्या से निम्नानुसार अवगत कराया गया है कि मां। राष्ट्रीय अधिकरण में योजित ओ०ए० संख्या—277/2022 लियाकत अली व अन्य बनाम उ०प्र० राज्य में पारित आदेश दिनांक 21.07.2022 के सुसंगत अंश ".....9. Notice be also issued to Principal Secretary, Department of Irrigation and water Resources, Government of Uttar Pradesh, requiring him to file response regarding the functional status of Dhandhera drain and related aspects including its de-silting. Use of its discharge for irrigation, quality of discharge going to any river etc., within two months at judicial-ngt@gov.in preferably in the form of searchable PDF/OCR support PDF and not in the form of Image PDF."

मां0 संष्ट्रीय हरित अधिकरण, नई दिल्ली के पारित आदेश दिनांक 21.07.2022 के अनुक्रम में अवगत कराना है कि वन्धंडा ड्रेन मुजफ्फरनगर खण्ड गंगा नहर, मुजफ्फरनगर के कार्यक्षेत्र में निहित है। धन्धंडा ड्रेन जनपद मुजफ्फरनगर में रिथत है। धन्धंडा ड्रेन की कुल लम्बाई 19.708 कि0मीं0 एवं डिस्चार्ज 200 क्यूरोंक है। ड्रेन का आउटफाल मुख्य मुजफ्फरनगर नाले में है। धन्धंडा ड्रेन के कि0मीं0 12.800 के आस—पास पेपर बनाने की 13 फेक्ट्रिया रिथत है तथा 01 फेक्ट्री ड्रेन के कि0मीं0 8.670 पर रिथत है, इस प्रकार ट्रेन पर कुल 14 फंक्ट्रिया स्थापित है। जिनका शोधित जल लगभग 10 क्यूरोंक धन्धंडा ड्रेन में प्रवाहित होता है। वन्धंडा ड्रेन में वर्ष 2018—19 में नाले के टेल माग में 3.00 कि0मीं0 तम्बाई में, वर्ष 2019—20 में ड्रेन के टेल के 3.00 कि0मीं0 माग को छोड़कर शेष लम्बाई 16.708 कि0मीं0 में, वर्ष 2020—21 में कि0मीं0 4.00 से कि0मीं। 10.200 तक (लम्बाई 6.200 कि0मीं0) में सिल्ट सफाई का कार्य आवश्यकतानुसार सम्पादित कराया गया है। वर्ष 2021—22 में कि0मीं0 10.200 से 19.600 तक(कुल लम्बाई 9.400 कि0मीं0) में सिल्ट सफाई का कार्य वर्षाकाल से यूर्व (30 जून 2021 से पहले) सम्पादित कराया गया। वर्षाकाल में ड्रेन के जलागम क्षेत्र(catchment area) का पानी सुनार अप स प्रवाहित करने के लिए ड्रेन की विभाग के द्वारा आवश्यकतानुसार निवागत सफाई करायी जाती है।

माठ राष्ट्रीय हरित अधिकरण नई दिल्ली के पारित आदेश दिनांक 21.07.2022 की अनुपालना के कम में धन्तेड़ा हैन की सिल्ट सफाई का कार्य दिनांक 1 अक्टूबर,2022 से प्रारम्भ कर दिनाक 14 अक्टूबर 2022 तक पूर्ण करा दिया गया है । करायी गयी सिल्ट सफाई के कार्यों के कोटोग्राफ सलग्न है। ड्रेन में प्रवाहित होने वाले डिस्वार्ज का प्रयोग सिंबाई हेतु नहीं किया जाता है। ड्रेन के पानी की गुणवत्ता के विषय में अवगत कराना है कि धन्तेड़ा ड्रेन पर पेपर बनाने वाली 14 फेक्ट्रिया स्थित है। फेक्ट्रियों के हारा उत्सर्जित प्रदूषण के सत्यापन के लिए माठ अधिकरण के हारा दिनांक 28.04.2022 में उठप्रत प्रदूषण नियंत्रण बोर्ड एवं जिलाधिकारी मुजफ्फरनगर की एक संयुक्त समिति का गठन किया गया। समिति हारा फेक्ट्रियों की वास्तविक स्थितियों का आंकलन कर Action Taken report दो माह में उपलब्ध कराये जाने के निर्देश दिये गये। इसकी अनुपालना में गठित संयुक्त समिति हारा दिनांक 01.06.2022, 7.06.2022 व 10.06.2022 को फेक्ट्रियों का निरीक्षण किया गया। निरीक्षणोपरान्त दिनांक 18.07.2022 में Action Taken report submit की गयी। समिति की समस्त 14 फेक्ट्रियों पर observations निम्नवत है :--

- The unit found operational at the time of inspection producing craft paper 220 MT/day by using waste paper as raw material.
- 2- The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analysed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms. At the end point of ETP, online Continuous Effluent Monitoring System has installed which is connected with the server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
- 3- During inspection, air pollution control system (Multi-Cyclone Dust Collector, Wet Scrubber) found operational. Unit has online continuous emission Monitoring system which is connected with the server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

उपरोक्त आख्या से स्पष्ट है कि फेक्ट्रियों का शोधित जल ही बन्धेंडा ड्रेन में प्रवाहित हो रहा है। माठ राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ०ए० संख्या— 277/2022 लियाकत अली व अन्य बनाम उठप्रठ में पारित आदेश दिनांक 21.07.2022 द्वारा दिय गये निर्देशों के कम में अनुपालन आख्या आवश्यक अग्रिम कार्यवाही हेतु प्रेषित है।

संलग्नक - उपरोक्तानुसार।

मुख्य अभियन्ता(गंगा) सिंचाई एवं जल संसाधन विभाग ७०५० मेरठ पत्रांक- ११३६९ / मु.अ.गगा/तदिनांक । ५/१० | २.२

- प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :-प्रमुख अभियन्ता एवं विभागाध्यक्ष, सिंचाई एवं जल संसाधन विभाग, उत्तर प्रदेश लखनऊ।
- सदस्य सिव्व, उ०प्र० प्रदूषण नियंत्रण बोर्ड लखनऊ।
- **ध्या** जिलाधिकारी, मुजपफरनगर।
 - निजी सिचिव, प्रमुख सिचव, सिंचाई एंव जल संसाधन विभाग, उत्तर प्रदेश शासन, लखनऊ।
 - उपसचिव, सिचाई एवं जल संसाधन अनुभाग–4, उ०प्र० शासन, लखनऊ।
- क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, मुजफ्फरनगर।
 - अधीक्षण अभियन्ता, प्रथम मण्डल सिंचाई कार्य, मेरत।
 - 8. अधिशासी अभियन्ता, मुजफ्फरनगर खण्ड गंगा नहर, मुजफ्फरनगर को उनके पत्र के कम में इस निर्देश के साथ प्रेषित है कि विषयक प्रकरण पर यथाआवश्यक कार्यवाही करना सुनिश्चित

मुख्य अभियन्ति । सिंचाई एवं जल संसाधन विभाग उ०प्र०, गेरठ

14/10/22