

क्षेत्रीय कार्यालय—उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद Regional Office, U.P. Pollution Control Board, Ghaziabad Website-www.uppcb.com, e-mail:roghaziabad@uppcb.in

संदर्भ संख्या : 1886 /OA-248/23/2024

दिनांक .02/01/2024

To,

The Registrar,
The National Green Tribunal,
Principal Bench,
New Delhi
E-mail- judicial-ngt@gov.in & ngt.filling@gmail.com

Sub: Compliance report of Hon'ble National Green Tribunal, Principal Bench,
New Delhi Order dated 16.10.2023 in OA No-248/2023 Varun Gulati
Versus State of Uttar Pradesh & Ors.

Respected Sir,

With reference to the above-mentioned subject the compliance reports of Hon'ble National Green Tribunal, order dated 16.10.2023 in OA No-248/2023 Varun Gulati Versus State of Uttar Pradesh & Ors. Compliance report is hereby submitted for kind perusal and necessary action please.

Enclosure: Compliance report.

Yours Sincerely

(Vikas Mishra)
Regional Officer

Copy to:

- 1. Member Secretary, U.P. Pollution Control Board, Lucknow for information.
- 2. Shri Pradeep Misra, Advocate, Hon'ble Supreme Court/NGT, New Delhi for perusal and necessary action please.
- 3. Chief Environmental Officer, Circle-1, U.P. Pollution Control Board, Lucknow for information.
- 4. Law Officer-I, U.P. Pollution Control Board, Lucknow for information.

Regional Officer

क्षेत्रीय कार्यालय : आई०एन०एस०-2, सेक्टर-16, वसुन्धरा, गाजियाबाद-201012 फोन-0120-4160108 मुख्यालय : TC-12V, विमूति खण्ड, गोमती नगर, लखनऊ 226010

BEFORE THE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 248 OF 2023

IN THE MATTER OF:

Varun Gulati

...Applicant

Versus

State of Uttar Pradesh & Ors.

...Respondent(s)

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FILED BY

(Vikas Mishra) Regional Officer UPPCB, Ghaziabad 208

Report with reference to Hon'ble National Green Tribunal order dated 16.10.2023 in the matter of Varun Gulati Vs State of U.P. & Ors. in OA No-248/2023.

1. Background

Matter: OA No 248/2023 Varun Gulati Vs State of U.P. & Ors.

Subject:

The applicant has filed an application before Hon'ble National Green Tribunal and Grievance in this application is discharge of untreated toxic effluent by the respondents units in Roop Nagar, Arya Nagar and Tronica City of Loni area, Ghaziabad, U.P. in violation of Water (Prevention and Control Pollution) Act, 1974 & Air (Prevention and Control Pollution) Act, 1981.

2. Order of Hon'ble National Green Tribunal dated 13.04.2023 -

"5...Since it is stated that in violation of above understanding given to the Tribunal, the units are being allowed to operate against environmental norms, we consider it necessary to require a joint Committee of CPCB, State PCB and District Magistrate, Ghaziabad to verify facts and take remedial action, following due process of law. State PCB will be the nodal agency for coordination and compliance.

6. The joint Committee may verify number of industries in operation with consent compliance status, status of CETP and mode of disposal of effluents. It may also ascertain status of compliance of the order of the Tribunal dated 08.08.2019...."

In compliance to the aforesaid direction Joint committee comprising Officials of District Administration, Ghaziabad, CPCB & U.P. Pollution Control Board had

inspected the said industries and report filed by UPPCB on dated 13.07.2023 before Hon'ble National Green Tribunal, New Delhi.

3. Order of Hon'ble National Green Tribunal dated 17.07.2023: -

".....5. The State PCB is directed to reexamine the matter and if units, is in violation of environmental rules, including functioning of CETP, legal necessary action including calculation of environmental compensation must be assessed and realized in accordance with the parameters laid 3 down by this Tribunal and CPCB. The amount of environmental shall be utilized for environmental purposes...."

In compliance to the aforesaid direction by officials of Regional Office, U.P. Pollution Control Board, Ghaziabad had inspected the said industries and report filed by UPPCB on dated 13.10.2023 before Hon'ble National Green Tribunal, New Delhi.

- 4- Further Hon'ble National Green Tribunal vide order dated 16.10.2023 in OA No-248/2023 in the matter of Varun Gulati Vs State of U.P. & Ors. directed following:"...........2. Learned Counsel for the State PCB submits that though in terms of the direction of the Tribunal dated 17.07.2023, a report has been filed late in the evening on 13.10.2023 but the said report is not satisfactory. Therefore, a detailed action taken report will be filed within a period of two weeks.
- 3. At this stage, considering the seriousness of the matter, we deem it proper to issue a formal notice to all the respondents. Applicant is directed to serve the respondents and file affidavit of service on the next date of hearing."

5- Compliance Status: -

The complaint is made against 19 industries and 01 CETP. Out of such 19 industries, 07 is situated in Roop Nagar, 04 is situated in Arya Nagar, 08

industries & 01 CETP is situated in Tronica City, Loni, Ghaziabad. In compliance of Hon'ble NGT order dated 16.10.2023 officials of Regional Office, UPPCB, Ghaziabad conducted latest inspection on 21.12.2023 of 19 industries as listed in O.A. in OA No-248/2023 as well as CETP of capacity 06 MLD situated at Tronica City, Loni, Ghaziabad. Based-on inspection and physical verification of the said units, the status of industries is tabulated and annexed as **Annexure-I.** As per latest detailed status report, out of 19 industries, there are 02 numbers of units not-complying, 10 numbers of units complying and 07 numbers of units are closed due to their own reasons. Copies of detailed inspection reports are annexed as **Annexure-II.** Monitoring of CETP is being ensured regularly. The detailed inspection report of CETP is annexed at **Annexure-III.**

- 2. The industries situated at Roop Nagar, Loni, Ghaziabad and Arya Nagar, Loni, Ghaziabad have installed their own individual effluent treatment plant and are not connected to CETP (Discharge their effluent into Indirapuri Drain to Yamuna River).
- 3. The industries situated at Tronica City Loni, Ghaziabad have their own individual Primary Effluent Treatment Plant and effluent treated from their PETP finally goes to CETP for its further treatment. CETP discharges its effluent into Jaawli Drain to Hindon River.
- 4. That, in compliance to Hon'ble NGT order dated 17-07-2023 inspection had been conducted by officials of UPPCB, Ghaziabad on dated 07.10.2023. During visit 04 numbers of units (Namely <u>1</u>-M/s LAKSHYA ENTERPRISES A-44, Roop

Nagar Industrial Area Loni, Ghaziabad, <u>2</u>- M/s JAI MAA GARMENTS A-16, Roop Nagar Industrial Area Loni, Ghaziabad. <u>3</u>- M/s Nisha Print, A-11, Roop Nagar Industrial Area, Loni, Ghaziabad, <u>4</u>- M/s Sidra washing, Plot No-8, Khasra No-96/3, Arya Nagar Industrial Area, Loni, Ghaziabad) were found non-compliant and therefore show cause notices were issued by UPPCB vide letter dated 12.10.2023 under section 33A of The Water (Prevention and Control of Pollution) Act. 1974. Copies of letter are annexed as **Annexure-IV**.

5. Further in compliance of Hon'ble NGT order dated 16.10.2023 officials of UPPCB, Ghaziabad conducted latest inspection of the industries on dated 21.12.2023. During visit and physical verification of the units, it was observed that out of 04 industries which were found non-compliant during inspection dated 07-10-2023, 02 industries (namely 1-M/s Nisha Print, A-11, Roop Nagar Industrial Area, Loni, Ghaziabad. 2- M/s Sidra washing, Plot No-8, Khasra No-96/3, Arya Nagar Industrial Area, Loni, Ghaziabad) are still non-compliant. Therefore, closure order along with imposition of Environmental compensation has been done. Besides action of prosecutions against 02 noncomplying units is initiated which is under process. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Sealing report is annexed at Annexure-V. Rest 02 numbers of units (Namely 1-M/s LAKSHYA ENTERPRISES A-44, Roop Nagar Industrial Area Loni, Ghaziabad, 2- M/s JAI MAA GARMENTS A-16, Roop Nagar Industrial Area Loni, Ghaziabad) are found complying and Show cause notices revocation is under process with imposition of Environmental compensation of Rs. 11,25,000/-.

Present status of (earlier 04 defaulters found during inspection on dated 07-

10-2023) violating units is tabulated as below: -

Sr. No.	Name & Address of industry (Found defaulter during inspection dated 07.10.2023)	(Found during inspection dated 21.12.2023)	Action taken
1	M/s LAKSHYA ENTERPRISES A-44, Roop Nagar Industrial Area Loni, Ghaziabad.	Complying	Show cause notice revocation with imposition of EC of Rs. 11,25,000/- is under process.
2	M/s JAI MAA GARMENTS A-16, Roop Nagar Industrial Area Loni, Ghaziabad.	Complying	Show cause notice revocation with imposition of EC of Rs. 11,25,000/- is under process.
3	M/s Nisha Print, A-11, Roop Nagar Industrial Area, Loni, Ghaziabad.	Non- Complying	Closure order with imposition of EC of Rs. 11,40,000/- is done. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process. Copy of Closure order is annexed at Annexure-VI.
4	M/s Sidra washing, Plot No-8, Khasra No- 96/3, Arya Nagar Industrial Area, Loni, Ghaziabad.	Non- Complying	Closure order with imposition of EC of Rs. 11,55,000/- is done. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process. Copy of Closure order is annexed at Annexure-VII.

6. That, Monitoring of CETP is being ensured regularly. During visit on 12.09.2023, 18.09.2023, 07.10.2023, 16.10.2023, 01.11.2023, 08.11.2023, 16.11.2023 & 23.11.2023, operation of CETP was not found proper and as per analysis report of sample collected from outlet of CETP, parameters were found not conforming with prescribed norms. In view of above UPPCB vide letter dated 29.12.2023 issued show cause notice for imposition of Environmental Compensation of Rs. 17,00,000/- (Seventeen Lakh only) for 68 violation days on the basis of CPCB methodology for imposition of Environmental compensation. Copy of letter is annexed as Annexure-VII. Further latest inspection of CETP was conducted by officials of UPPCB, Ghaziabad on 05.12.2023, 12.12.2023 & 21.12.2023. As per analysis report of sample collected from outlet of CETP, parameters are conforming with prescribed norms. Joint inspection with NMCG was conducted on 01.11.2023 whose report is awaited and action will be taken accordingly.

6- Submission: -

- i. That U.P. Pollution Control Board is conducting regular vigil in the area of Roop Nagar, Arya Nagar Industrial Area, Loni Ghaziabad and Tronica City, Loni, Ghaziabad and appropriate actions is being initiated against violating units under the provisions of Water (Prevention Control of Pollution) Act. 1974 and Air (Prevention Control of Pollution) Act. 1981.
- **ii.** That, respectfully it is submitted joint inspection with NMCG was conducted on 01.11.2023 whose report is awaited and action is to taken accordingly.
- iii. Sincere apology is submitted for delay in filing of the report before Hon'ble National Green Tribunal.

Above report is submitted for your kind perusal.

(Vikas Mishra)
Regional Officer
U.P. Pollution Control Board,
Ghaziabad.

ANNEXURE-I

Status of industries as listed in OA No-248/2023 Varun Gulati Vs State of Uttar Pradesh & Ors.

Sr. No. as per OA No 248/2023	Industries and Address	Date of Inspection	Operational/ Not Operational	Status of Consent	Latest Complying Status	Action Taken
1	M/s Nisha Prints, A 11 Roop Nagar Industrial Area Loni Ghaziabad		Operational	Granted, valid up to 31.12.2024.	Not Complying	Closure order with imposition of EC of Rs. 11,40,000/- is done. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process.
	M/s Lakshya Enterprises (Old Name Shikha Enterprises) — A- 44, Roop Nagar Industrial area Loni, Ghaziabad.	-	Operational	Granted, Valid upto 31.12.2024.	Complying	Show cause notice revocation with imposition of EC of Rs. 11,25,000/- is under process.

Sr. No. as per OA No- 248/2023	Industries and Address	Date of Inspection	Operational/ Not Operational	Status of Consent	Latest Complying Status	Action Taken
3	M/s Jai Maa Garments, A-16, Roop Nagar Industrial Area Loni, Ghaziabad.	21.12.2023	Operational	Granted up to 31.12.2024.	Complying	Show cause notice revocation with imposition of EC of Rs. 11,25,000/- is under process.
	M/s Rishabh Enterprises, A-60, Roop Nagar, Industrial Area, Loni, Ghaziabad.	21.12.2023	Not Operational	Granted up to 31.12.2024.	Closed	Unit is lying closed due to own reason.
	M/s Rekha Enterprises, B-81, Roop Nagar Industrial Area, Loni, Ghaziabad.	21.12.2023	Operational	Granted, valid upto 31.12.2024.	Complying	-
	M/s Roopal Washing, 17-A, Roop Nagar Industrial Area Loni, Ghaziabad.	21.12.2023	Operational	Granted, valid up to 31.12.2024.	Complying	-

Sr. No. as per OA No 248/2023	Industries and Address	Date of Inspection	Operational/ Not Operational	Status of Consent	Latest Complying Status	Action Taken
7	M/s Rajpoot Industries, A-77, Roop Nagar Industrial area Loni Ghaziabad	21.12.2023	Not Operational	Granted up to 31.12.2024.	Closed	Unit is lying closed due to own reason.
8	M/s Sidra Washing, Plot no. 8 Khasra No. 96/3 Arya Nagar Industrial Area Loni Ghaziabad	21.12.2023	Operational	Granted, valid up-to 31.12.2024.	Not Complying	Closure order with imposition of EC of Rs. 11,55,000/- is done. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process.
9	M/s Vinay Dyeing and Washing Plot no. 3 khasra No. 96/3 Arya nagar industrial area Loni, Ghaziabad.	21.12.2023	Operational	Granted up to 31.12.2027.	Complying	-

Sr. No. as per OA No- 248/2023	Industries and Address	Date of Inspection	Operational/ Not Operational	Status of Consent	Latest Complying Status	Action Taken
	M/s Gazi Dyeing, Plot No. 45, Rural Industrial Area, Arya Nagar, Loni, Ghaziabad.		Operational	Granted, valid upto 31.12.2024.	Complying	-
	M/s Anees Washing Plot No. 96/3 Arya Nagar Industrial Area Loni, Ghaziabad.		Operational	Granted up to 31.12.2027	Complying	-
12	M/s Aradhya Garments, G-121, Sector-D-1, Tronica City Loni, Ghaziabad.	21.12.2023	Operational	Granted, valid upto 31.12.2024	Complying	-
	M/s Rukmani Crafts, Plot No. K- 26, Sector D-1, Tronica City Loni, Ghaziabad.	21.12.2023	Operational	Granted up to 31.12.2026	Complying	-

Sr. No. as	Industries and	Date of	Operational/	Status of Consent	Latest	Ac	tion Take	en	
per OA No-	Address	Inspection	Not		Complying				
248/2023			Operational		Status				
	n.								
14	M/s Shree	21.12.2023	Not	Granted up to	Closed	Unit is lying	closed	due t	o own
	Ghanshyam		Operational	31.12.2024		reason.			
	Textile, Plot No. k-								
	19, Sector D-1,								
	Tronica City Loni,								
	Ghaziabad	=							
15	M/s Raj Dyeing, G-	21.12.2023	Operational	Granted up to	Complying		-		
	76, Sector D-1,			31.12.2026					
	Tronica City Loni,								
	Ghaziabad.								
16	M/s N.S Dyeing, G-	21.12.2023	Not	Granted up to	Closed	Unit is lying	closed o	due t	own
	104, Sector D-1,		Operational	31.12.2026		reason.			
	Tronica City Loni,								
	Ghaziabad.								
17	M/s Krish	21.12.2023	Closed	Granted up to	Closed	Unit is lying	closed o	due t	own
	Garments, G-109,			31.12.2026		reason.			
	Sector D-1, Tronica			7					
	City Loni,								- 1
	Ghaziabad.								

Sr. No. as per OA No- 248/2023	Industries and Address	Date of Inspection	Operational/ Not Operational	Status of Consent	Latest Complying Status	Action Taken
	M/s Tushar Garments G-113, Sec- D-1, Tronica City Loni, Ghaziabad.		Closed	Granted up to 31.12.2026	Closed	Unit is lying closed due to own reason.
19	M/s S.D. Garments, I-2 Sector D - 1, Tronica city Loni, Ghaziabad.		Closed	Granted up to 31.12.2023	Closed	Unit is lying closed due to own reason.

Complying - 10 Not Complying - 02 Closed - 07

ANNEXURE-II

M/s NISHA PRINTS, A-11, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s NISHA PRINTS, A-11, Roop Nagar		
	Industry	Industrial Area, Loni, Ghaziabad, U.P.		
2.	Date of Inspection	21.12.2023		
3.	Name and Designation of	Vipul Kumar, AEE		
	inspecting Officer	Ankit Chaudhary, J.E.		
4.	Name of the Proprietor/Contact person, Designation	Shri Ram Prakash, Proprietor		
5.	Year of Commissioning	2005		
6.	Sector	Red category (Dyeing)		
7.	Operational status	Operational		
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2024.		
9.	Production Capacity	Dyeing & Washing of Jeans- 600 pcs/day		
		Screen Printing on Clothes – 200 Mtr/day		
10.	Raw materials & their	Grey Jeans-600 pcs/day, Fabrics for screen		
	requirement	Printing-200 mtr/day, Colour and pigments		
		etc.		
B: Wa	ter Pollution and its Control			
11.	Freshwater source	Ground Water		
12.	Status of NOC from UPGWD	Applied		
	for ground water extraction			
13.	Consented wastewater	Industrial – 26 KLD		
	discharge (KLD)	Domestic – 01 KLD		
14.	ETP details	Installed, units are Screen Chamber		
		Equalization Tank/Collection tank, Reaction		
		tank, Tube Settler, Buffer Tank, Sludge		
		Drying Beds, Sand Filter, Activated Carbon		
		Filter.		

p

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15.		Indirapuri Drain to Yamuna River		
	disposal			
C: Air F	Pollution and its Control			
16.	Source of Air Pollution,	Boiler - 600 Kg/hr.		
17.	Status of Air Pollution Control	Cyclone Dust collector with 15 meter high		
	System	stack from ground level.		
18.	Fuel Details	Biomass/Briquettes - 600 KG/Day		
D: Haz	ardous waste and its Disposal			
19.	Hazardous waste Details	ETP Sludge – 02 Ton/Annum		
		Spent Oil - 0.05 KL/Annum		
20.	Facility for disposal of	Through TSDF		
	Hazardous waste			
21.	Status of Hazardous waste Authorization	Granted, valid upto 22.07.2028		

E: Details of parameters of sample collected from outlet of ETP.

S. No.	Parameters	Tested Results (mg/L except pH	Permissible limit
1.	рН	7.48	5.5 – 9.0
2.	B.O.D.	82.0	30.0
3.	C.O.D.	310.0	250.0
4.	T.S.S.	130.0	100.0

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control
 of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981
 valid upto 31.12.2024.
- Earlier, unit was also inspected on 07.10.2023 and operation of ETP was not found not proper. Keeping in view of above Show Cause Notice had been issued on dated 12.10.2023 under section 33A of The Water (Prevention and Control of Pollution) Act. 1974.
- Thereafter closure order with imposition of EC of Rs. 11,40,000/- is done.
 Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process.



why

K/



Autor	why
(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s LAKSHYA ENTERPRISES, (Old Name Shikha Enterprises), A-44, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s LAKSHYA ENTERPRISES, (Old Name
	Industry	Shikha Enterprises), A-44, Roop Nagar
	,	Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	Vipul Kumar, A.E.E.
	Inspecting officer	Ankit Chaudhary, J.E.
4.	Name of the Proprietor/Contact person, Designation	Shri Anand Sharma, Proprietor.
5.	Year of Commissioning	2017
6.	Sector	Red, (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, Valid up-to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-400 PCS/Day
10.	Raw materials & their requirement	Grey Jeans & Readymade Garment-400 pcs/day, Dyes & Colour, Common Salt Hydrogen Peroxide, Detergent, Causti
		Soda, Soda Ash etc.
3 : Wa	ater Pollution and its Control	Soda, Soda Ash etc.
3 : Wa	Freshwater source	Soda, Soda Ash etc. Ground Water
		Ground Water
11.	Freshwater source	Ground Water
11.	Freshwater source Status of NOC from UPGWD for ground water extraction	Ground Water
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction	Ground Water Obtained
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water	Ground Water Obtained Industrial – 22 KLD Domestic – 0.6 KLD
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 22 KLD Domestic – 0.6 KLD
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 22 KLD Domestic – 0.6 KLD Installed, units are Screen Chambe
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 22 KLD Domestic – 0.6 KLD Installed, units are Screen Chambe Equalization Tank/Collection tank, Reaction
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 22 KLD Domestic – 0.6 KLD Installed, units are Screen Chambe Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludge



C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Boiler - 300 Kg/hr.
17.	Status of Air Pollution Control System	Cyclone Dust collector with 15 meter high stack from ground level.
18.	Fuel Details	Biomass/Briquettes- 300 Kg/day
D : Hazardous waste and its Disposal.		
19.	Hazardous waste Details	ETP Sludge – 2 Ton/Annum Spent Oil – 0.2 KL/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid upto 26.05.2028

E: Details of parameters of sample collected from outlet of ETP.

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	8.28	5.5-9.0
2.	B.O.D.	22.0	30.0
3.	C.O.D.	196.0	250.0
4.	T.S.S.	82.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control
 of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981
 valid up-to 31.12.2024.
- Earlier, unit was inspected on 07.10.2023 and operation of ETP was found not properly. Keeping in view of above Show Cause Notice issued U/S 33A of Water (Prevention Control of Pollution) Act. 1974 on dated 12.10.2023 with imposition of Environmental compensation.

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 During visit on 21.12.2023 unit was found compliant and therefore Show cause notice revocation with imposition of EC of Rs. 11,25,000/- (for defaulting period) is under process.

At the time of inspection photographs as below: -





Ruce	a dur
(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s JAI MAA GARMENTS A-16, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

2		M/s JAI MAA GARMENTS A-16, Roop Nagar
_	Industry	Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of inspecting officer	Vipul Kumar, A.E.E. Ankit Chaudhary, J.E.
4.	Name of the Proprietor/Contact person, Designation	Shri Suresh Chandra, Proprietor
5.	Year of Commissioning	2018
6.	Sector	Red (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted valid up to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-500 PCS/Day
10.	Raw materials & their requirement	Grey Jeans & Readymade Garment-500 pcs/day, Dyes & Colour, Common Salt Hydrogen Peroxide, Detergent, Caustic Soda, Soda Ash etc.
3 : Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Applied.
	for ground water extraction	
13.	Consented wastewater discharge (KLD)	Industrial – 24 KLD Domestic – 1.0 KLD
14.	ETP details	Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludge Drying Beds, Sand Filter, Activated Carbon Filter.
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Boiler - 300 Kg/hr.





17.	Status of Air Pollution Control System	Cyclone Dust collector with 12 meter high stack from ground level.
18.	Fuel Details	Biomass/Briquettes- 500 Kg/day
D : Haz	zardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Applied.

E: Details of parameters of sample collected from outlet of ETP

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	7.23	5.5-9.0
2.	B.O.D.	26.0	30.0
3.	C.O.D.	216.0	250.0
4.	T.S.S.	94.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body (Drain).

Observation

- The unit has valid consent under the provision of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2024.
- Earlier, unit was inspected on 07.10.2023 and operation of ETP was found not properly. Keeping in view of above Show Cause Notice issued U/S 33A of Water (Prevention Control of Pollution) Act. 1974 on dated 12.10.2023 with imposition of Environmental compensation.
- During visit on 21.12.2023 unit was found compliant and therefore Show cause notice revocation with imposition of EC of Rs. 11,25,000/- (for defaulting period) is under process.







Ruleit	white
(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s RISHABH ENTERPRISES A-60,, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s RISHABH ENTERPRISES A-60, Roop
Δ.	Industry	Nagar Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	Vipul Kumar, A.E.E.
	inspecting officer	Ankit Chaudhary, J.E.
4.	Name of the Proprietor/Contact person, Designation	Shri Arvind Kumar, Proprietor
5.	Year of Commissioning	2006
6.	Sector	Red (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air & Water)	Granted valid up to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-300 PCS/Day
10.	Raw materials & their requirement	Grey Jeans & Readymade Garment-300 pcs/day, Dyes & Colour, Common Salt Hydrogen Peroxide, Detergent, Caustin
B : Wa	ater Pollution and its Control	Soda, Soda Ash etc.
B : Wa	ater Pollution and its Control Freshwater source	
	T	Soda, Soda Ash etc. Ground Water
11.	Freshwater source Status of NOC from UPGWD for ground water extraction	Soda, Soda Ash etc. Ground Water
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater	Soda, Soda Ash etc. Ground Water Obtained Industrial – 8.0 KLD
11. 12. 13.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater discharge (KLD) ETP details	Ground Water Obtained Industrial – 8.0 KLD Domestic – 0.3 KLD Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbo
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater discharge (KLD) ETP details Mode of Treated effluent	Soda, Soda Ash etc. Ground Water Obtained Industrial – 8.0 KLD Domestic – 0.3 KLD Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reactio tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbo Filter.
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater discharge (KLD) ETP details Mode of Treated effluent disposal	Soda, Soda Ash etc. Ground Water Obtained Industrial – 8.0 KLD Domestic – 0.3 KLD Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reactio tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbo Filter.
11. 12. 13. 14. 15.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater discharge (KLD) ETP details Mode of Treated effluent disposal Pollution and its Control	Ground Water Obtained Industrial – 8.0 KLD Domestic – 0.3 KLD Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reactio tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbo Filter. Indirapuri Drain to Yamuna River Boiler - 250 Kg/hr.
11. 12. 13. 14. 15. C: Air 16.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented wastewater discharge (KLD) ETP details Mode of Treated effluent disposal Pollution and its Control Source of Air Pollution,	Ground Water Obtained Industrial – 8.0 KLD Domestic – 0.3 KLD Installed, Units are Screen Chamber Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbor Filter. Indirapuri Drain to Yamuna River Boiler - 250 Kg/hr.





D: Hazardous waste and its Disposal		
19.	Hazardous waste Details	ETP Sludge – 03 Ton/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid upto 22.12.2025

E: Details of parameters of sample collected from outlet of ETP (Due to nonoperation sample could not be collected)

Note: - Unit is lying closed since month of October, 2020.

Observation

- At the time of inspection unit was found closed due to renovation work. As per office record unit was not in operation since 03.10.2020 and in this regard also submitted a letter on 03.10.2020 for temporary non-operation of production.
- The unit has valid consent under the Water (Prevention & Control of Pollution)
 Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to
 31.12.2024.

At the time of inspection photographs as below: -



Ruli	· Later
(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s Rekha Enterprises, B-81, Roop Nagar Industrial Area, Loni, Ghaziabad.

1.	Name & Address of the	Rekha Enterprises, B-81, Roop Nagar
	Industry	Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	Vipul Kumar, A.E.E.
•	inspecting officer	Ankit Chaudhary, J.E.
4.	Name of the Proprietor/Contact person, Designation	Shri Jitendra Kumar Yadav, Proprietor
5.	Year of Commissioning	2019
6.	Sector	Red category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, valid up-to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Readymade Garments 800 PCS/Day
10.	Raw materials & their	Dyes & Colour, Common Salt, Hydroge
	requirement	Peroxide, Detergents, Caustic Soda, Sod
		Ash etc-250 Kg/Day & Grey Jeans
		Readymade Garments-800 Pieces/Day.
: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
	for ground water extraction	
13.	Consented waste water	Industrial – 35 KLD
	discharge (KLD)	Domestic –1.2 KLD
14.	ETP details	Installed, units are Screen Chambe
	9	Equalization Tank/Collection tank, Reaction
		tank, Tube Settler, Buffer Tank, Sludg
		Drying Beds, Sand Filter, Activated Carbo
		Filter.

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C: Air F	C: Air Pollution and its Control		
16.	Source of Air Pollution,	Boiler – 600 KG/HR.	
17.	Status of Air Pollution Control System	Wet Scrubber with 15 Meter high stack from ground level.	
18.	Fuel Details	Biomass/ Briquettes – 600 KG/Day	
D: Hazardous waste and its Disposal			
19.	Hazardous waste Details	ETP Sludge - 02 Ton/Annum Spent Oil – 0.2 KL/Annum	
		Sperie on 0.2 Regramani	
20.	Facility for disposal of Hazardous waste	Through TSDF	
21.	Status of Hazardous waste Authorization	Granted, valid up-to 25.06.2028	

E: Details of parameters of sample collected from outlet of ETP.

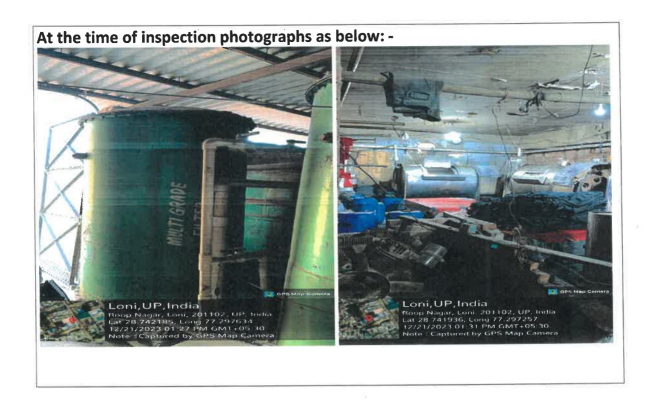
S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/l except pH)
1.	рН	6.88	5.5-9.0
2.	B.O.D.	24.0	30.0
3.	C.O.D.	212.0	250.0
4.	T.S.S.	80.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body.

Observation: -

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2024.
- During the inspection ETP was found operational. As per analysis report
 of sample collected from outlet of ETP, the parameters are conforming
 within prescribed norms.





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(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s Roopal washing, 17A, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s Roopal washing, 17A, Roop Nagar
		Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of inspecting officer	Vipul Kumar, A.E.E. Ankit Chaudhary, J.E.
4.		Shri Vinod Kumar, Proprietor
5.	Year of Commissioning	2017
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-400 PCS/Day
10.	Raw materials & their requirement	Dyes & Colour, Common Salt, Hydroger Peroxide, Detergents, Caustic Soda, Soda Ash etc-250 Kg/Day & Grey Jeans & Readymade Garments-400 Pieces/Day
B:Wa	ater Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD for ground water extraction	Obtained.
13.	Consented wastewater discharge (KLD)	Industrial – 22 KLD Domestic –0.6 KLD
14.	ETP details	Installed, units are Screen Chambe Equalization Tank/Collection tank, Reaction
		tank, Tube Settler, Buffer Tank, Sludg Drying Beds, Sand Filter, Activated Carbo
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15.	Mode of Treated effluent	Indirapuri Drain to Yamuna River
	disposal	
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Baby Boiler – 800 Kg/day
17.	Status of Air Pollution Control System	Wet Scrubber with 15-meter high stack from ground level.
18.	Fuel Details	Biomass/Briquettes – 800 KG/Day
D : Hazardous waste and its Disposal		
19.	Hazardous waste Details	ETP Sludge – 02 Ton/Annum
		Spent Oil- 0.100 KL/Annum
20.	Facility for disposal of	Through TSDF
	Hazardous waste	
21.	Status of Hazardous waste Authorization	Granted, valid upto 22.07.2028

E: Details of parameters of sample collected from outlet of ETP.

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	7.1	5.5-9.0
2.	B.O.D.	27.0	30.0
3.	C.O.D.	224.0	250.0
4.	T.S.S.	96.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control
 of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981
 valid up-to 31.12.2024.
- During the inspection ETP was found operational. As per analysis report of sample collected from outlet of ETP, the parameters are conforming within prescribed norms.





At the time of inspection photographs as below: -





Ruleit	July 1	
(Ankit Chaudhary)	(Vipul Kumar)	
Junior Engineer	Assistant Environment Engineer	

M/s Rajput Industries, A-77, Roop Nagar Industrial Area, Loni, Ghaziabad, U.P.

A : Ger	neral Information	
1.	Name & Address of the	M/s Rajput Industries, A-77, Roop Nagar
	Industry	Industrial Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of inspecting officer	Vipul Kumar, A.E.E. Ankit Chaudhary, J.E.
4.		Shri Hira Lal, Proprietor
5.	Year of Commissioning	2019
6.	Sector	Red Category (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-1000 pcs/Day
10.	Raw materials & their requirement	Readymade Garment, dyes, chemicals etc.
B : Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
13.	for ground water extraction Consented wastewater discharge (KLD)	Industrial – 35 KLD Domestic –1.2 KLD
14.	ETP details	Installed, units are Screen Chamber, Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludge Drying Beds, Sand Filter, Activated Carbon Filter.
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River
C: Aiı	Pollution and its Control	
16.	Source of Air Pollution,	Boiler – 300 KG/HR.
17.	Status of Air Pollution Contro System	Wet Scrubber with 14-meter high stack from ground level.

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18.	Fuel Details	Biomass/Briquettes -350 KG/Day
D: Ha	zardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge – 02 Ton/Annum Spent Oil – 0.1 KL/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted valid upto 22.07.2028

E: Details of parameters of sample collected from outlet of ETP (Due to nonoperation of unit, sample could not be collected)

Note: Unit is lying closed since month of June, 2023.

Observation

- At the time of inspection unit was found closed due to own reason. As per office record unit was temporarily closed since month of June-2023.
- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2024.

At the time of inspection photographs as below:





Rulei	war.
(Ankit Chaudhary)	(Vipul Kumar)
Junior Engineer	Assistant Environment Engineer

M/s Sidra Washing, Plot No-8, Khasra No-96/3, Arya Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s Sidra washing, Plot No-8, Khasra No-
		96/3, Arya Nagar Industrial Area, Loni,
	Industry	Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	Kunwar Santosh Kumar, A.E.E.
	inspecting officer	Dhuruv Dev Verma, L.A.
4.	Name of the Proprietor/Contact person, Designation	Shri Mohd. Wasim, Proprietor
5.	Year of Commissioning	2015
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, valid up-to 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-300 pcs/Day
10.	Raw materials & their requirement	Readymade Garment, dyes, chemicals etc.
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD for ground water extraction	Obtained
13.	Consented wastewater	Industrial – 14 KLD
	discharge (KLD)	Domestic –0.7 KLD
14.	ETP details	Installed, units are Screen Chamber
		Equalization Tank/Collection tank, Reactio
		tank, Tube Settler, Buffer Tank, Sludge Dryin
		Beds, Sand Filter, Activated Carbon Filter etc
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Baby Boiler – 350 KG/HR.
17.	Status of Air Pollution Control	Wet Scrubber with 15 Meter stack heigh
	System	from ground level.
18.	Fuel Details	Biomass/Briquettes- 600Kg/day



D: Haz	zardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge – 1.5 Ton/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid upto 04.11.2025

E: Details of parameters of sample collected from outlet of ETP.

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	9.15	5.5-9.0
2.	B.O.D.	74.0	30.0
3.	C.O.D.	320.0	250.0
4.	T.S.S.	140.0	100.0

The industry is non-complying for the parameters w.r.t discharge norms on surface water body.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2024.
- Earlier, unit was also inspected on 06.10.2023 and operation of ETP was not found proper. Keeping in view of above Show Cause Notice has been issued on dated 12.10.2023 under section 33A of The Water (Prevention and Control of Pollution) Act. 1974.
- Closure order with imposition of EC of Rs. 11,55,000/- is done. Electricity disconnection and sealing of defaulter units is done on 02-01-2024 for compliance of closure order. Action of prosecutions is initiated which is under process.

At the time of inspection photographs as below: -



V7 /	
(Kunwar Santosh Kumar)	
Assistant Environment Engineer	

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M/s Vinay Dyeing and Washing, Plot No-3, Khasra No-96/3, Arya Nagar Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s Vinay Dyeing and Washing, Plot No-3,	
	Industry	Khasra No-96/3, Arya Nagar Industrial Area,	
		Loni, Ghaziabad, U.P.	
2.	Date of Inspection	21.12.2023	
3.	Name and Designation of	Kunwar Santosh Kumar, A.E.E. Dhuruv Dev Verma, L.A.	
	inspecting officer		
4.	Name of the	Shri Vinay Kumar,	
	Proprietor/Contact person, Designation	Proprietor	
5.	Year of Commissioning	2010	
6.	Sector	Red Category (Dyeing)	
7.	Operational status	Operational	
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2027.	
9.	Production Capacity	Dyeing & Washing of Jeans-300 pcs/Day	
10.	Raw materials & their requirement	Readymade Garment, dyes, chemicals etc.	
B: Wa	ter Pollution and its Control		
11.	Freshwater source	Ground Water	
12.	Status of NOC from UPGWD	Obtained	
	for ground water extraction	€	
13.	Consented waste water	Industrial – 14 KLD	
	discharge (KLD)	Domestic –0.7 KLD	
14.	ETP details	Installed, units are Screen Chamber Equalization Tank/Collection tank, Reaction tank, Tube Settler, Buffer Tank, Sludge Drying	
4.5	Banda of Trans. 1 CCl .	Beds, Sand Filter, Activated Carbon Filter etc	
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River	
C: Air	Pollution and its Control		



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17.	Status of Air Pollution Control System	Wet Scrubber with 12 meter high stack from ground level.
18.	Fuel Details	Biomass/Briquettes- 500 Kg/day
D: Haz	ardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge – 1.5 Ton/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid upto 24.12.2025

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	7.4	5.5-9.0
2.	B.O.D.	24.0	30.0
3.	C.O.D.	196.0	250.0
4.	T.S.S.	86.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body (Drain).

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2027.
- During the inspection ETP was found operational. As per analysis report of sample collected from outlet of ETP, the parameters are conforming within prescribed norms.

At the time of inspection photographs as below: -





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(Kunwar Santosh Kumar)	
Assistant Environment Engineer	

M/s Gazi Dyeing, Plot No-45, Rural Industrial Area, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s Gazi Dyeing, Plot No-45, Rural Industrial
		Area, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	_	Kunwar Santosh Kumar, A.E.E.
	inspecting officer	Dhuruv Dev Verma, L.A.
4.	Name of the Proprietor/Contact person, Designation	Shri Abdullah, Proprietor
5.	Year of Commissioning	2010
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, valid upto 31.12.2024.
9.	Production Capacity	Dyeing & Washing of Jeans-300 pcs/Day
10.	requirement	Readymade Garment, dyes, chemicals etc.
3: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
for ground water extraction		
13.	Consented waste water	Industrial – 8 KLD
	discharge (KLD)	Domestic –0.5 KLD
14.	ETP details	Installed, units are Screen Chamber
		Equalization Tank/Collection tank, Reaction
		tank, Tube Settler, Buffer Tank, Sludge Dryin
		Beds, Sand Filter, Activated Carbon Filter et
15.	disposal	Beds, Sand Filter, Activated Carbon Filter etc Indirapuri Drain to Yamuna River
	disposal	Beds, Sand Filter, Activated Carbon Filter etc Indirapuri Drain to Yamuna River Boiler – 350 KG/HR.
C: Air	disposal Pollution and its Control	Boiler – 350 KG/HR. Wet Scrubber with 16-meter high stack from
C: Air 16. 17.	Pollution and its Control Source of Air Pollution, Status of Air Pollution Control System	Boiler – 350 KG/HR. Wet Scrubber with 16-meter high stack from ground level.
16. 17. 18.	disposal Pollution and its Control Source of Air Pollution, Status of Air Pollution Control System Fuel Details	Boiler – 350 KG/HR. Wet Scrubber with 16-meter high stack from ground level. Biomass/Briquettes – 500 KG/Day
16. 17. 18.	Pollution and its Control Source of Air Pollution, Status of Air Pollution Control System	Boiler – 350 KG/HR. Wet Scrubber with 16-meter high stack from ground level. Biomass/Briquettes – 500 KG/Day

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20.	Facility for disposal of Through TSDF
	Hazardous waste
21.	Status of Hazardous waste Applied.
	Authorization

S. No.	Parameters	Tested Results (mg/L except colour (Hazen)	Permissible limit	
1.	рН	7.83	5.5 – 9.0	
2.	B.O.D.	27.0	30.0	
3.	C.O.D.	230.0	250.0	
4.	T.S.S.	96.0	100.0	

The industry is complying for the parameters w.r.t discharge norms on surface water body.

Observation

- The unit has valid consent under the provision of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2024.
- During the inspection ETP was found operational. As per analysis report of sample collected from outlet of ETP, the parameters are conforming within prescribed norms.

At the time of inspection photographs as below: -



Egg	15
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

M/s Anish Washing, Plot No-96/3, Arya Nagar Industrial Area, Loni, Ghaziabad, U.P.

1	Nome Q Address of the	M/s Anish Washing, Plot No-96/3, Arya Nagar
1.		Industrial Area, Loni, Ghaziabad, U.P.
2.		21.12.2023
۷.	Date of inspection	21.12.2025
3.	Name and Designation of	Kunwar Santosh Kumar, A.E.E.
	inspecting officer	Dhuruv Dev Verma, L.A.
4.		Shri Aneesh Ahmed,
		Proprietor
	Designation	2027
5.	Year of Commissioning	2007
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted, Valid up to 31.12.2027
9.	Production Capacity	Dyeing & Washing of Jeans-500 PCS/Day
10.	Raw materials & their requirement	Readymade Garment, dyes, chemicals etc.
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
	for ground water extraction	
13.	Consented waste water	Industrial – 18 KLD
	discharge (KLD)	Domestic –0.5 KLD
14.	ETP details	Installed units are Screen Chamber,
		Equalization Tank/Collection tank, Reaction
		tank, Tube Settler, Buffer Tank, Sludge Drying
		Beds, Sand Filter, Activated Carbon Filter.
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Baby Boiler – 350 KG/HR.
17.	Status of Air Pollution Control	Wet Scrubber with 16 Meter high stack from
-7.	System	ground level.
18.	Fuel Details	Biomass/Briquets – 400 KG/Day
D: Ha	zardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge - 02 Ton/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF

21.	Status	of	Hazardous	waste	Granted, valid upto 02.11.2025
	Authorization				

S. No.	Parameters	Tested Results (mg/L except pH)	Permissible limit (mg/L except pH)
1.	рН	7.47	5.5-9.0
2.	B.O.D.	25.0	30.0
3.	C.O.D.	200.0	250.0
4.	T.S.S.	96.0	100.0

The industry is complying for the parameters w.r.t discharge norms on surface water body.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2027.
- During the inspection ETP was found operational. As per analysis report of sample collected from outlet of ETP, the parameters are conforming within prescribed norms.

At the time of inspection photographs as below: -





Egg	6
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

M/s ARADHYA GARMENT G-121, Sector-D1, Tronica City, Loni Ghaziabad, U.P.

1	Nama Q Addrage of the	M/s ARADHYA GARMENT G-121, Sector-D1,
1.	Industry	Tronica City, Loni Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	
	inspecting officer	Ankit Chaudhary, J.E.
4.		Shri Punit Kumar,
	Proprietor/Contact person, Designation	Proprietor
5.	Year of Commissioning	2021
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.		Granted, valid up-to 31.12.2026
	Water)	
9.	Production Capacity	Dyeing & Washing of Readymade Garment 2000 PCS/Day
10.	Raw materials & their	Garment, Dyes and Common Salts
	requirement	Detergent, Tinopal etc.
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
	for ground water extraction	
13.	Consented waste water	Industrial – 80 KLD
	discharge (KLD)	Domestic –1.6 KLD
14.	PETP details	Installed, units are Bar Screen, Equalization
		tank, Reaction tank, Tube Settler, Buffer tank
		MGF, ACF and SDB etc.
15.	Mode of Treated effluent disposal	Indirapuri Drain to Yamuna River
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Boiler – 800 KG/HR.
17.	Status of Air Pollution Control	Wet Scrubber with 20-meter high stack from
	System	ground level.
18.	Fuel Details	Biomass/Briquettes – 800 KG/Day
D: Ha	zardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge – 06 Ton/Annum
		Spent Oil – 0.2 KL/Annum

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5		Empty barrels/containers/liners contaminated with hazardous chemicals/wastes – 0.5 Ton/Annum Waste cutting oil – 0.05 Ton/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid upto 19.05.2027

S. No.	Parameters	Tested Results (mg/L except colour (Hazen)	Permissible limit
1.	рН	7.04	4.5 - 9.0
2.	B.O.D.	124.0	600.0
3.	C.O.D.	418.0	900.0
4.	T.S.S.	192.0	300.0

The industry is complying for the parameters w.r.t discharge norms for coming into CETP.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2026.
- During the inspection PETP was found operational. As per analysis report of sample collected from outlet of PETP, the parameters are conforming within prescribed norms for coming into CETP.

At the time of inspection photographs as below: -



Ruleit	Laber
(Ankit Chaudhary)	(Vipul Kumar)
Lab Assistant	Assistant Environment Engineer

M/s Rukmani Crafts, Plot No K-26, Sector-D1, Tronica City, Loni Ghaziabad, U.P.

1. Name & Address of the	
	M/s Rukmani Crafts, Plot No K-26, Sector-D1,
	Tronica City, Loni Ghaziabad, U.P.
2. Date of Inspection	21.12.2023
_	Kunwar Santosh Kumar, A.E.E.
	Dhuruv Dev Verma, L.A.
	Shri Jagveer Singh,
Proprietor/Contact person, Designation	Proprietor
5. Year of Commissioning	2018
6. Sector	Red Category (Dyeing)
7. Operational status	Operational
8. Consolidated consent (Air & Water)	Granted up to 31.12.2026
9. Production Capacity	Dyeing & Washing of Readymade Garment- 1000 PCS/Day
10. Raw materials & their	Fabrics and Accessories, Dyes and Common
requirement	Salts, Detergent, Tinopal etc
3: Water Pollution and its Control	
11. Freshwater source	Ground Water
12. Status of NOC from UPGWD	Obtained
for ground water extraction	
13. Consented waste water	Industrial – 95 KLD
discharge (KLD)	Domestic –1.6 KLD
14. PETP details	Installed, units are Bar Screen, Equalization
	tank, Reaction tank, Tube Settler, Buffer tank,
	MGF, ACF and SDB.
15. Mode of Treated effluent disposal	Jawli Drain to Hindon River
C: Air Pollution and its Control	
16. Source of Air Pollution,	Boiler – 1000 KG/HR.
17. Status of Air Pollution Control	Wet Scrubber with 20 Meter stack height
System	from ground level.
18. Fuel Details	Biomass/Briquettes – 800 KG/Day
D: Hazardous waste and its Disposal	

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19.	Hazardous waste Details	ETP Sludge – 06 Ton/Annum Used Oil – 0.5 KL/Annum
		Empty barrels/containers/liners contaminated with hazardous chemicals /wastes – 0.5 Ton/Annum
		Waste cutting oil – 0.05 KL/Annum
20.	Facility for disposal of Hazardous waste	
21.	Status of Hazardous waste Authorization	Granted, valid upto 13.09.2027

S. No.	Parameters	Tested Results (mg/L except colour (Hazen)	Permissible limit
1.	рН	6.88	4.5 - 9.0
2.	B.O.D.	124.0	600.0
3.	C.O.D.	492.0	900.0
4.	T.S.S.	126.0	300.0

The industry is complying for the parameters w.r.t discharge norms for coming into CETP.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2026.
- During the inspection PETP was found operational. As per analysis report of sample collected from outlet of PETP, the parameters are conforming within prescribed norms for coming into CETP.

At the time of inspection photographs as below: -





	Egg	15,		
1)	Ohruv Dev Verma)	(Kunwar Santosh Kumar)		
	Lab Assistant	Assistant Environment Engineer		

M/s Shri Ghanshyam Textiles, Plot No K-19, Sector-D1, Tronica City, Loni, Ghaziabad, U.P.

1.	Name & Address of the	M/s Shri Ghanshyam Textiles, Plot No K-19,
		Sector-D1, Tronica City, Loni, Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of inspecting officer	Kunwar Santosh Kumar, A.E.E. Dhuruv Dev Verma, L.A.
4.	Name of the Proprietor/Contact person, Designation	Shri Sanjay Mittal, Proprietor
5.	Year of Commissioning	2020
6.	Sector	Red Category (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air & Water)	Granted up to 31.12.2024
9.	Production Capacity	Dyeing & Washing of Fabric-1000 KG/Day
10.	Raw materials & their requirement	Fabrics and Accessories, Dyes and Common Salts, Detergent, Tinopal etc
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD for ground water extraction	Obtained
13.	Consented waste water discharge (KLD)	Industrial – 23 KLD Domestic –0.9 KLD
14.	ETP details	Installed, units are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB.
15.	Mode of Treated effluent disposal	Jawli Drain to Hindon River
C: Air	Pollution and its Control	
16.	Source of Air Pollution,	Boiler – 1000 KG/HR.
17.	Status of Air Pollution Control System	Cyclone type dust collector with 16 mete high stack from ground level.
18.	Fuel Details	Biomass/Briquettes – 1.5 Ton/Day
D: Ha	zardous waste and its Disposal	
19.	Hazardous waste Details	Unit Closed

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20	Э.	Facility	f	or	dispos	al of	NA
		Hazard	ous	was	te		
21	1.	Status	of	Haz	zardous	waste	Granted, valid up-to 23.03.2025
		Author	izat	ion			

Note: Unit is laying closed due to own reason, so sample could not be collected.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 till
 31.12.2024.
- At the time of inspection unit was found closed due to own reason.

At the time of inspection photographs as below: -



Esaf	by the second se		
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)		
Lab Assistant	Assistant Environment Engineer		

M/s RAJ DYEING, G-76, Sector-D1, Tronica City, Loni Ghaziabad, U.P.

1.	Name & Address of the	M/s RAJ DYEING, G-76, Sector-D1, Tronica
	Industry	City, Loni Ghaziabad, U.P.
2.	Date of Inspection	21.12.2023
3.		Kunwar Santosh Kumar, A.E.E.
4.	inspecting officer Name of the	Dhuruv Dev Verma, L.A. Shri Tarak Nath, Proprietor
4.	Proprietor/Contact person, Designation	Sim rarak Matil, Froprietor
5.	Year of Commissioning	2014
6.	Sector	Red Category (Dyeing)
7.	Operational status	Operational
8.	Consolidated consent (Air & Water)	Granted up to 31.12.2026
9.	Production Capacity	Dyeing, Bleaching and Washing of Garment-600 PCS/Day
10.	Raw materials & their requirement	Garment, Dyes, dyeing chemicals, Bleaching Powder, Caustic Soda, Soda Ash, Detergent etc
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD for ground water extraction	Obtained
13.		Industrial – 19 KLD
	discharge (KLD)	Domestic –0.9 KLD
14.	PETP details	Installed, units are Bar Screen, Equalization
		tank, Reaction tank, Tube Settler, Buffer tank
		MGF, ACF and SDB.
15.	Mode of Treated effluent disposal	Jawli Drain to Hindon River
<u>C: Air</u>	Pollution and its Control	
16.	Source of Air Pollution,	Boiler – 400 KG/HR.
17.	Status of Air Pollution Control	Cyclone type dust collector with 16-Meter
	System	high stack from ground level.
18.	Fuel Details	Biomass/Briquettes – 450 KG/Day

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D: Haz	ardous waste and its Disposal	
19.	Hazardous waste Details	ETP Sludge - 06 Ton/Annum Waste Oil – 0.1 Kl/Annum Empty Containers – 0.5 Ton/Annum Used Oil – 0.5 KL/Annum
20.	Facility for disposal of Hazardous waste	Through TSDF
21.	Status of Hazardous waste Authorization	Granted, valid up-to 25.02.2026

S. No.	Parameters	Tested Results (mg/L except colour (Hazen)	Permissible limit
1.	рН	6.82	4.5 - 9.0
2.	B.O.D.	126.0	600.0
3.	C.O.D.	410.0	900.0
4.	T.S.S.	196.0	300.0

Note: The industry is complying for the parameters w.r.t discharge norms for coming into CETP.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid upto 31.12.2026.
- During the inspection PETP was found operational. As per analysis report of sample collected from outlet of PETP, the parameters are conforming within prescribed norms for coming into CETP.

At the time of inspection photographs as below: -



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ry	V5/
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

M/s N.S. DYING, G-104, Sector -D1, Tronica City, Loni, Ghaziabad, U.P

1	Name & Address of the	M/s N.S. DYING, G-104, Sector-D1, Tronica
1.		
	Industry	City, Loni, Ghaziabad.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of	Kunwar Santosh Kumar, A.E.E.
	inspecting officer	Dhuruv Dev Verma, L.A.
4.	Name of the	Shri Vishnu Datt.
	Proprietor/Contact person,	
	Designation	
5.		2014
6.	Sector	Red Category (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air &	Granted, valid up to 31.12.2026
0.	Water)	Cranted, valid up to Calabara
9.	Production Capacity	Washing and Dyeing of Readymade o
9.	1 Toddetton Capacity	Garment-1500 PCS/Day.
10	Raw materials & their	
10.		, , , , ,
	requirement	Powder, Caustic Soda, Soda Ash, Detergent
		l alla
		etc.
: Wa	ter Pollution and its Control	etc.
3: Wa	ter Pollution and its Control Freshwater source	etc. Ground Water
		Ground Water
11.	Freshwater source Status of NOC from UPGWD	Ground Water
11.	Freshwater source Status of NOC from UPGWD for ground water extraction	Ground Water Obtained
11.	Freshwater source Status of NOC from UPGWD for ground water extraction	Ground Water
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water	Ground Water Obtained
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction	Ground Water Obtained Industrial – 80 KLD
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD
11. 12. 13.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalizatio
11. 12. 13.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalizatio
11. 12. 13.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalizatio tank, Reaction tank, Tube Settler, Buffer tank
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc.
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc.
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc.
11. 12. 13. 14. 15.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal Pollution and its Control Source of Air Pollution,	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalizatio tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc. Jawli Drain to Hindon River
11. 12. 13. 14. 15. C: Air 16.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal Pollution and its Control Source of Air Pollution,	Ground Water Obtained Industrial – 80 KLD Domestic –3.5 KLD Installed, units are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc. Jawli Drain to Hindon River Boiler – 1000 KG/HR.

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D: Haz	zardous waste and its Disposal	
19.	Hazardous waste Details	Unit Closed
20.	Facility for disposal of Hazardous waste	NA
21.	Status of Hazardous waste Authorization	Granted, valid up-to 12.11.2025

Note: Unit is lying closed due to own reason, so sample could not be collected.

Observation

- The unit has valid consent under the provision of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2026.
- At the time of inspection unit was found closed due to own reason.



Ely	4
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

M/s Krish Garments, G-109, Sector -D1, Tronica City, Loni, Ghaziabad, U.P

1.	Name & Address of the	M/s Krish Garments, G-109, Sector -D1,
		Tronica City, Loni, Ghaziabad.
2.	Date of Inspection	21.12.2023
3.	_	Kunwar Santosh Kumar, A.E.E. Dhuruv Dev Verma, L.A.
4.	Name of the Proprietor/Contact person, Designation	Shri Sanjay Kumar, Proprietor
5.	Year of Commissioning	2014
6.	Sector	Red Category (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2026
9.	Production Capacity	Washing and Dyeing of Readymade of Garment-600 PCS/Day.
10.	Raw materials & their	Garment, Dyes, dyeing chemicals, Bleaching Powder, Caustic Soda, Soda Ash, Detergent
	requirement	etc.
	ter Pollution and its Control	etc.
3: Wat		· · ·
	ter Pollution and its Control	etc. Ground Water
11.	Freshwater source Status of NOC from UPGWD for ground water extraction	etc. Ground Water
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water	etc. Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD)	Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization
11. 12.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent	etc. Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal	etc. Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB.
11. 12. 13. 14.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent	etc. Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB.
11. 12. 13. 14. 15.	Freshwater source Status of NOC from UPGWD for ground water extraction Consented waste water discharge (KLD) PETP details Mode of Treated effluent disposal Pollution and its Control Source of Air Pollution,	Ground Water Obtained Industrial – 18 KLD Domestic –0.9 KLD Installed, unit are, Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB. Jawli Drain to Hindon River

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D: Hazardous waste and its Disposal			
19.	Hazardous waste Details	ETP Sludge - 0.3 Ton/Annum	
20.	Facility for disposal of Hazardous waste	Through TSDF	
21.	Status of Hazardous waste Authorization	Granted, valid upto 03.02.2024	

Note: Unit is lying closed due to own reason, so sample could not be collected.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2024.
- At the time of inspection unit was found closed due to own reason.

At the time of inspection photographs as below: -





Eld	150
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

M/s Tushar Garments, G-113, Sector-D1 (P3), Tronica City, Loni, Ghaziabad, U.P

1.	Name & Address of the	M/s Tushar Garments, G-113, Sector-D1 (P3),
	Industry	Tronica City, Loni, Ghaziabad.
2.	Date of Inspection	21.12.2023
3.	Name and Designation of inspecting officer	Kunwar Santosh Kumar, A.E.E. Dhuruv Dev Verma, L.A.
4.	Name of the Proprietor/Contact person, Designation	Shri Adesh Tyagi, Proprietor
5.	Year of Commissioning	2016
6.	Sector	Red Category (Dyeing)
7.	Operational status	Not Operational
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2026
9.	Production Capacity	According to letter of unit dated 21.04.2023
		it was informed that dyeing and washing
		activity permanently has been closed.
10.	Raw materials & their	According to letter of unit dated 21.04.2023
	requirement	it was informed that dyeing and washing
		activity permanently has been closed.
B: Wa	ter Pollution and its Control	
11.	Freshwater source	Ground Water
12.	Status of NOC from UPGWD	Obtained
	for ground water extraction	
13.	Consented waste water	Industrial – 20 KLD
	discharge (KLD)	Domestic –1.5 KLD
14.	ETP details	No PETP installed
15.	Mode of Treated effluent disposal	Jawli Drain to Hindon River
<u>C: Air</u>	Pollution and its Control	
16.	Source of Air Pollution,	No Boiler found
17.	Status of Air Pollution Control System	-

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18.	Fuel Details	-
D: Haz	ardous waste and its Disposal	li.
19.	Hazardous waste Details	Unit Closed
20.	Facility for disposal of Hazardous waste	N.A.
21.	Status of Hazardous waste Authorization	Granted, valid upto 16.06.2026

Note: Unit is lying closed due to own reason, so sample could not be collected.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2026.
- At the time of inspection unit was found closed. According to letter of unit dated 21.04.2023 it was informed that dyeing and washing activity permanently has been closed.



Carl	4
(Dhruv Dev Verma)	(Kunwar Santosh Kumar)
Lab Assistant	Assistant Environment Engineer

1,

M/s S.D. Garments, I-2, Sector-D1 (P3), Tronica City, Loni, Ghaziabad, U.P

1.	Name & Address of the	M/s S.D. Garments, I-2, Sector-D1 (P3),		
	Industry	Tronica City, Loni, Ghaziabad, U.P		
2.	Date of Inspection	21.12.2023		
3.	-	Kunwar Santosh Kumar, A.E.E. Dhuruv Dev Verma, L.A.		
4.		Shri Mohd. Tashim, Proprietor		
5.	Year of Commissioning	2011		
6.	Sector	Red Category (Dyeing)		
7.	Operational status	Not Operational		
8.	Consolidated consent (Air & Water)	Granted, valid up to 31.12.2023		
9.	Production Capacity	Dyeing and Washing of Readymade of Garment-500 PCS/Day		
10.	Raw materials & their requirement	Garment, Dyes, Dyeing chemicals, Bleaching Powder, Caustic Soda, Soda Ash, Detergent, etc.		
B: Wa	ter Pollution and its Control			
11.	Freshwater source	Ground Water		
12.	Status of NOC from UPGWD for ground water extraction	Obtained		
13.	Consented waste water discharge (KLD)	Industrial – 30 KLD Domestic –0.8 KLD		
14.	PETP details	Installed, unit are Bar Screen, Equalization tank, Reaction tank, Tube Settler, Buffer tank MGF, ACF and SDB etc.		
15.	Mode of Treated effluent disposal	Jawli Drain to Hindon River		
C: Air	Pollution and its Control			
16.	Source of Air Pollution,	Boiler-1000 KG/HR		
17.	Status of Air Pollution Control System	Wet Scrubber with 18-meter high stack from ground level.		
18.	Fuel Details	Biomass/Briquettes- 800 Kg/day		

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D: Haz	D: Hazardous waste and its Disposal					
19.	Hazardous waste Details	ETP Sludge – 2 Ton/Annum				
20.	Facility for disposal of Hazardous waste	Through TSDF				
21.	Status of Hazardous waste Authorization	Granted, valid upto 07.12.2025				

Note: Unit is laying closed due to own reason, so sample could not be collected.

Observation

- The unit has valid consent under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution), Act, 1981 valid up-to 31.12.2023.
- At the time of inspection unit was found closed due to own reason.

At the time of inspection photographs as below: -



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(Dhruv Dev Verma)	(Kunwar Santosh Kumar)		
Lab Assistant	Assistant Environment Engineer		

ANNEXURE-III

M/s CETP Apparel Park Tronica City Phase-I, Ghaziabad.

\: Gen	eral Information			
1. Name & Address of the		CETP Apparel Park Tronica City Phase-I,		
	Industry	Ghaziabad		
2.	Date of Inspection	21.12.2023		
3.	Name and Designation of	Kunwar Santosh Kumar, A.E.E.		
	Inspecting Officer	Vipul Kumar, A.E.E.		
4.	Name of the	M/s Tronica City CETP Association,		
	Proprietor/Contact person,	Registered Office, Plot No, B-11, Sector		
	Designation	A-1, Tronica City Loni, Ghaziabad U P -		
		201103 Mr. Manish Malik (in charge)		
		Mob .: 9871385297		
		Email.: tronicacitycetp@gmail.com		
5.	Year of Commissioning	April 2019		
6.	Sector	CETP - 06 MLD and 1.8 MLD		
7.	Operational status	Operational – 06 MLD and Non-Operational- 1.8 MLD		
8.	Consolidated consent (Air &	It had valid CTO up to 11.09.2023.		
	Water)	Thereafter was rejected on 20.04.2019 due		
		to non-compliance & present CTO is under		
		process.		
9.	Production Capacity	CETP Treated water – 06 MLD Max.		
10.	Raw materials & their requirement	PETP treated effluent from Member units.		
B: Wa	ter Pollution and its Control			
11.	Freshwater source	Ground Water		
12.	Status of NOC from UPGWD	Obtained.		
	for ground water extraction			
13.	Consented waste water	4.5 MLD (75 % capacity of 6 MLD CETP)		
	discharge (KLD)			
14.	Details of Units	Bar Screen, Collection tank, Inlet flow meter		
		Equalization tank, Chemical Dosing Tank		
		Primary Clarifier, Aeration tank, Secondary		
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		Clarifier, Chorine Contact Tank, Dual Media			
		·			
		Filter (03), Sludge Drying Beds, Filter Press,			
		OCEMS etc.			
15.	Mode of Treated effluent	Through pipe line - Jaawli Drain - Hindon			
	disposal	River			
C: Air F	Pollution and its Control				
16.	Source of Air Pollution,	DG Set 600 KVA			
17.	Status of Air Pollution Control	Appropriate stack height with acoustic			
	System	enclosure.			
18.	Fuel Details	HSD (Presently not operational)			
D : Hazardous waste and its Disposal					
19.	Hazardous waste Details	ETP Sludge - 240 Ton/Year			
20.	Facility for disposal of	Through TSDF			
	Hazardous waste				
21.	Status of Hazardous waste Authorization	Granted up-to 02.02.2024			
	11	H . If . I . COPPD			

S. No. Parameters		Tested Results (mg/L	Permissible	
		except pH	limit	
1.	рН	7.4	5.5 – 9.0	
2.	B.O.D.	26.0	30 mg/l	
3.	C.O.D.	186.0	250 mg/l	
4.	T.S.S.	94.0	100 mg/l	

Observation

- Uttar Pradesh State Industrial Development Authority (UPSIDA) has
 developed Trans Delhi Signature City (Tronica City) as Apparel
 Industrial Park for Industrial units of apparel fabrication as well as pre
 and post fabrication finishing industries. UPSIDA has allotted the plots
 in Apparel Park for industrial units with the condition that the industry
 should installed Primary Effluent Treatment Plant (PETP).
- Tronica City, there are two types of industries i.e. Cotton based and Polyester based which are involved in several kind of processes like

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dyeing/printing/processing/finishing.

- Tronica City Center, Ghaziabad, Uttar Pradesh having a total of 70 numbers of water polluting industries (GPIs), which are connected to CETP and discharging their effluent in CETP and approx. 425 number of other industries (other than GPIs) are connected to CETP for discharging their domestic sewage.
- CETP located in Tronica City Centre having installed treatment capacity of 6.0 MLD was operated and maintained by Uttar- Pradesh State Industrial Development Authority (UPSIDA) before 15th March 2023 and thereafter has been handed over for operation and maintenance to 'Tronica City CETP Association' the Special Purpose Vehicle (SPV), representing the association of CETP connected Industries and serves industrial units in Tronica City Center.
- In Tronica city, there are two CETP units inside the premises having capacity of 1.8 MLD and 6.0 MLD. UPPCB has suspended the consent of 1.8 MLD CETP plant and is non-operational. UPPCB has given consent for operations of 6.0 MLD CETP plant with reduced capacity of up-to a maximum of 4.5 MLD CETP (i.e. 75% of the installed capacity).
- During latest visit on dated 21.12.2023 CETP was found operational and as per analysis report of sample collected from outlet of CETP, parameters are found conforming with prescribed norms.
- Digital Flowmeter was installed at CETP Inlet and Outlet.
- Online Continues Effluent Monitoring System (OCEMS) is installed at CETP
 Outlet and connected to the CPCB & SPCB server.
- In-house testing facility is available in CETP primases.
- Monitoring of CETP is being ensured regularly. Inspection of CETP was conducted during month of August, 2023 to December, 2023. During visit on 12.09.2023, 18.09.2023, 07.10.2023, 16.10.2023, 01.11.2023, 08.11.2023, 16.11.2023 & 23.11.2023, operation of CETP was found not properly and as per analysis report of sample collected from outlet of CETP, parameters were found not conforming with prescribed norms. In view of above UPPCB vide letter dated 29.12.2023 issued show cause notice for imposition of Environmental Compensation of Rs. 17,00,000/- (Seventeen Lakh only) for 68 violation days.
- Joint inspection with NMCG was conducted on 01.11.2023 whose report is awaited and action will be taken accordingly.

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At the time of inspection photographs takins as below: -

Fig.1: Inlet collection tank



Fig.3: Primary Clarifier



Fig.4: Aeration Tank



Fig.3: Secondary clarifier

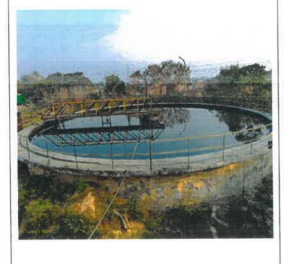


Fig.4: Secondary clarifier



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(Vipul Kumar)	
Assistant Environment Engineer	

(Kunwar Santosh Kumar) Assistant Environment Engineer

ANNEXURE-IV



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

Ref No- 40/87/

/C-1/जी-717/का0ब0नो0/2023

Date: 12/023

मेसर्स निशा प्रिन्ट,

ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी,

गाजियाबाद।

यह कि इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि डाइंग एण्ड वाशिंग ऑफ गारमेन्ट एवं स्क्रीन प्रिन्टिंग ऑन क्लाथ के कार्य हेतु उपरोक्त वर्णित स्थल पर कार्यरत है तथा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 47 के अंतर्गत एक कम्पनी है।

यह कि मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ०ए० संख्या 248/2023 वरूण गुलाटी बनाम स्टेट ऑफ उ०प्र० व अन्य में पारित आदेश 17.07.2023 के अनुपालन में क्षेत्रीय कार्यालय के अधिकारियों द्वारा उद्योग मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद का निरीक्षण दिनांक 07.10.2023 को किया गया। निरीक्षण के समय इकाई से जनित उत्प्रवाह का नमूना एकत्र कर विश्लेषण हेतु क्षेत्रीय प्रयोगशाला में विश्लेषण कराया गया। आख्यानुसार नमूने में प्रचालकों की मात्रा मानकों से अधिक पायी गयी। इकाई द्वारा पर्यावरणीय अधिनियमों का अनुपालन नहीं किया जा रहा है।

यह कि उद्योग मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 25/26 का उल्लंधन कर आस-पास के पर्यावरण एवं जन मानस के स्वास्थ्य पर प्रतिकूल प्रभाव डाला जा रहा है, जोकि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 यथासंशोधित में निहित आज्ञापक प्राविधानों का उल्लंधन तथा एक दण्डनीय अपराध है।

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संभावित दुष्प्रभाव को दृष्टिगत रखते हुये जनिहत में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ पर्यावरण प्रदान करने के उद्देश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत निहित शक्तियों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुये उद्योग के संचालन को रोका जाये।

अतः जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शक्तियों के अधीन इकाई मैसर्स निशा प्रिन्ट, ए—11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरुद्ध सक्षम अधिकारी के अनुमोदनोपरांत निम्नलिखित कारण बताओ नोटिस जारी किया जाता है:—

- 1. यह कि क्यों न इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की समस्त उत्पादन/संचालन प्रक्रिया बन्द कर दी जाये?
- 2. यह कि क्यों न इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत एवं जल आपूर्ति को तत्काल प्रभाव से बन्द कर दें?

यह भी स्पष्ट करें कि क्यों न वर्णित उल्लंघन के दृष्टिगत इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरूद्ध मा0 एन०जी०टी० के आदेशों के अनुक्रम में निर्गत केन्द्रीय प्रदूषण नियंत्रण बोर्ड की गाईडलाईन के आधार पर अनुपलान न किये जाने की तिथि तक रू० 15000/- प्रतिदिन की दर से पर्यावरणीय क्षतिपूर्ति अधिरोपित कर दी जाये।

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टी०सी०-12वीं, विमृति खण्ड गोमती नगर, लखनज-228010 दुरमाष: 2720831, 2720828, 2720891, 2720881 पृक्त : 0822-2720784 इं-मेल : Info@uppcb.com website: www.uppcb.com

TC-12V, Vibhuti Khand; Gomil Nagar, Lucknow-226010 Phone: 2720831; 2720828, 2720891; 2720881 Fax: :0522-2720764

e.mail: info@uppcb.com| website: www.uppcb.com

उपरोक्त के सम्बन्ध में अपना स्पष्टीकरण इस पत्र प्राप्ति के 15 दिन के अन्दर बोर्ड मुख्यालय को प्रेषित करें। निर्धारित समयाविध में संतोषजनक उत्तर प्राप्त न होने की दशा में उपरोक्त निर्देशों की पुष्टि कर दी जायेगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं उद्योग एवं उद्योग स्वामी का होगा।

सक्षम अधिकारी की अनुमति सि

(प्रदीप शर्मा

मुख्य पर्यावरण अधिकारी, वृत्त-1

प्रतिलिपि:--

1. जिलाधिकारी, गाजियाबाद।

2. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद को इस निर्देश के वाथ प्रेषित कि उपरोक्तानुसार डिफाल्ट अवधि हेतु पर्यावरणीय क्षतिपूर्ति की गणना कर आख्या स्पष्ट संस्तुति सहित 15 दिन में आवश्यक रूप से प्रेषित करना सुनिश्चित करें।

,मुख्य पर्यावरण अधिकॉरी, वृत्त-1



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

Ref No 40/869

/C-1/जी-716/का0ब0नो0/2023

Date: 12 10 2

पंजीकृत

मैसर्स जय मां गारमेन्ट्स, ए–16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद।

यह कि इकाई मैसर्स जय मां गारमेन्ट्स, ए-16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि डाइंग एण्ड वाशिंग ऑफ गारमेन्ट के कार्य हेतु उपरोक्त वर्णित स्थल पर कार्यरत है तथा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 47 के अंतर्गत एक कम्पनी है।

यह कि मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ०ए० संख्या 248/2023 वरूण गुलाटी बनाम स्टेट ऑफ उ०प्र० व अन्य में पारित आदेश 17.07.2023 के अनुपालन में क्षेत्रीय कार्यालय के अधिकारियों द्वारा उद्योग मैसर्स जय मां गारमेन्ट्स, ए—16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद का निरीक्षण 07.10.2023 को किया गया। निरीक्षण के समय इकाई से जनित उत्प्रवाह का नमूना एकत्र कर विश्लेषण हेतु क्षेत्रीय प्रयोगशाला में विश्लेषण कराया गया। आख्यानुसार नमूने में प्रचालकों की मात्रा मानकों से अधिक पायी गयी। इकाई द्वारा पर्यावरणीय अधिनियमों का अनुपालन नहीं किया जा रहा है।

यह कि उद्योग मैसर्स जय मां गारमेन्ट्स, ए—16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 25/26 का उल्लंघन कर आस—पास के पर्यावरण एवं जन मानस के स्वास्थ्य पर प्रतिकूल प्रभाव डाला जा रहा है, जोकि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 यथासंशोधित में निहित आज्ञापक प्राविधानों का उल्लंघन तथा एक दण्डनीय अपराध है।

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संमावित दुष्प्रमाव को दृष्टिगत रखते हुये जनिहत में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ पर्यावरण प्रदान करने के उद्देश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत निहित शक्तियों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुये उद्योग के संचालन को रोका जाये।

अतः जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शक्तियों के अधीन इकाई मैसर्स जय मां गारमेन्ट्स, ए—16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरुद्ध सक्षम अधिकारी के अनुमोदनोपरांत निम्नलिखित कारण बताओं नोटिस जारी किया जाता है:—

- 1. यह कि क्यों न इकाई मैसर्स जय मां गारमेन्ट्स, ए-16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की समस्त उत्पादन/संचालन प्रक्रिया बन्द कर दी जाये?
- 2. यह कि क्यों न इकाई मैसर्स जय मां गारमेन्ट्स, ए-16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत एवं जल आपूर्ति को तत्काल प्रभाव से बन्द कर दें?

यह भी स्पष्ट करें कि क्यों न वर्णित उल्लंघन के दृष्टिगत इकाई मैसर्स जय मां गारमेन्ट्स, ए-16, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरूद्ध मां० एनंवजीवटीं के आदेशों के अनुक्रम में निर्गत केन्द्रीय प्रदूषण नियंत्रण बोर्ड की गाईडलाईन के आधार पर अनुपलान न किये जाने की तिथि तक रू0 15000/- प्रतिदिन की दर से पर्यावरणीय क्षतिपूर्ति अधिरोपित कर दी जाये।

....2/-

उपरोक्त के सम्बन्ध में अपना स्पष्टीकरण इस पत्र प्राप्ति के 15 दिन के अन्दर बोर्ड मुख्यालय को प्रेषित करें। निर्धारित समयावधि में संतोषजनक उत्तर प्राप्त न होने की दशा में उपरोक्त निर्देशों की पुष्टि कर दी जायेगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं उद्योग एवं उद्योग स्वामी का होगा।

> सक्षम अधिकारी की अनुमति के निर्गत (प्रदीप शमा) मुख्य पर्यावरण अधिकारी, वृत्त-1

प्रतिलिप:-

1. जिलाधिकारी, गाजियाबाद।

2. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद को इस निर्देश के साथ प्रेषित कि उपरोक्तानुसार डिफाल्ट अवधि हेतु पर्यावरणीय क्षतिपूर्ति की गणना कर आख्या स्पष्ट मीतुति सहित 15 दिन में आवश्यक रूप से प्रेषित करना सुनिश्चित करें।

मुख्य पर्यावरण अधिकारी, वृत्त-1



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

Ref No 40/8-70 /C-1/जी-711

/C-1/जी-718/का0ब0नो0/2023

Date: 12.753

पंजीकृत

मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए—44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद।

यह कि इकाई मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए-44, रूपनगर आँद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि डाइंग एण्ड वाशिंग ऑफ गारमेन्ट के कार्य हेतु उपरोक्त वर्णित स्थल पर कार्यरत है तथा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 47 के अंतर्गत एक कम्पनी है।

यह कि मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ०ए० संख्या 248/2023 वरूण गुलाटी बनाम स्टेट ऑफ उ०प्र० व अन्य में पारित आदेश 17.07.2023 के अनुपालन में क्षेत्रीय कार्यालय के अधिकारियों द्वारा उद्योग मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए-44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद का निरीक्षण दिनांक 07.10.2023 को किया गया। निरीक्षण के समय इकाई से जनित उत्प्रवाह का नमूना एकत्र कर विश्लेषण हेतु क्षेत्रीय प्रयोगशाला में विश्लेषण कराया गया। आख्यानुसार नमूने में प्रचालकों की मात्रा मानकों से अधिक पायी गयी। इकाई द्वारा पर्यावरणीय अधिनियमों का अनुपालन नहीं किया जा रहा है।

यह कि उद्योग मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए-44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 25/26 का उल्लंघन कर आस-पास के पर्यावरण एवं जन मानस के स्वास्थ्य पर प्रतिकूल प्रभाव डाला जा रहा है, जोकि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 यथासंशोधित में निहित आज्ञापक प्राविधानों का उल्लंघन तथा एक दण्डनीय अपराध है।

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संभावित दुष्प्रभाव को दृष्टिगत रखते हुये जनहित में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ पर्यावरण प्रदान करने के उद्देश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत निहित शक्तियों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुये उद्योग के संचालन को रोका जाये।

अतः जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शक्तियों के अधीन इकाई मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए—44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद

- के विरुद्ध सक्षम अधिकारी के अनुमोदनोपरांत निम्नलिखित कारण बताओं नोटिस जारी किया जाता है-
- 1. यह कि क्यों न इकाई मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए-44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की समस्त उत्पादन/संचालन प्रक्रिया बन्द कर दी जाये?
- 2. यह कि क्यों न इकाई मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए-44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत एवं जल आपूर्ति को तत्काल प्रभाव से बन्द कर दें?

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टी०सी०-12वीं, विभूति खण्ड गोमती नगर, लखनऊ-226010 दुरमाष: 2720831, 2720828, 2720691, 2720881 फुन्स : 0522-2720784 इ-मेल: info@uppcb.com) website: www.uppcb

TC-12V, Vibhuti Khand, Gomli Nagar, Lucknow-226010 Phone: 2720831, 2720828, 2720891; 2720881 Fax: : 0522-2720784 e-mail: : info@upocb.com] website: www.uppcb.com यह भी स्पष्ट करें कि क्यों न वर्णित उल्लंघन के दृष्टिगत इकाई मैसर्स लक्ष्य इण्टरप्राइजेज (पुराना नाम सिखा इण्टरप्राइजेज), ए—44, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरूद्ध मा0 एन0जी0टी0 के आदेशों के अनुक्रम में निर्गत केन्द्रीय प्रदूषण नियंत्रण बोर्ड की गाईडलाईन के आधार पर अनुपलान न किये जाने की तिथि तक रू0 15000/— प्रतिदिन की दर से पर्यावरणीय क्षतिपूर्ति अधिरोपित कर दी जाये।

उपरोक्त के सम्बन्ध में अपना स्पष्टीकरण इस पत्र प्राप्ति के 15 दिन के अन्दर बोर्ड मुख्यालय को प्रेषित करें। निर्धारित समयाविध में संतोषजनक उत्तर प्राप्त न होने की दशा में उपरोक्त निर्देशों की पुष्टि कर दी जायेगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं उद्योग एवं उद्योग स्वामी का होगा।

सक्षम अधिकारी की अनुमति/मे निर्गत

(प्रदीप शर्मा)

मुख्य पर्यावरण अधिकारी, वृत्त-1

प्रतिलिपि:-

1. जिलाधिकारी, गाजियाबाद।

2. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद को इस निर्देश के साथ प्रेषित कि उपरोक्तानुसार डिफाल्ट अवधि हेतु पर्यावरणीय क्षतिपूर्ति की गणना कर आख्या स्पष्ट संस्तुति सहित 15 दिन में आवश्यक रूप से प्रेषित करना सुनिश्चित करें।

भुख्य पर्यावरण अधिकारी, वृत्त-1

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उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

Ref No-40/872

/C-1/जी-306/का0ब0नो0/2023

Date:////

मैसर्स सिदरा वाशिंग,

प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी,

गाजियाबाद।

यह कि इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि डाइंग एण्ड वाशिंग ऑफ गारमेन्ट के कार्य हेतु उपरोक्त वर्णित स्थल पर कार्यरत है तथा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 47 के अंतर्गत एक कम्पनी है।

यह कि मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में विचाराधीन ओ०ए० संख्या 248/2023 वरूण गुलाटी बनाम स्टेट ऑफ उ०प्र० व अन्य में पारित आदेश 17.07.2023 के अनुपालन में क्षेत्रीय कार्यालय के अधिकारियों द्वारा उद्योग मैसर्स सिदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-98/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद का निरीक्षण 06.10.2023 को किया गया। निरीक्षण के समय इकाई से जनित उत्प्रवाह का नमूना एकत्र कर विश्लेषण हेतु क्षेत्रीय प्रयोगशाला में विश्लेषण कराया गया। आख्यानुसार नमूने में प्रचालकों की मात्रा मानकों से अधिक पायी गयी। इकाई द्वारा पर्यावरणीय अधिनियमों का अनुपालन नहीं किया जा रहा है।

यह कि उद्योग मैसर्स सिंदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 25/26 का उल्लंघन कर आस-पास के पर्यावरण एवं जन मानस के स्वास्थ्य पर प्रतिकूल प्रभाव डाला जा रहा है, जोकि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 यथासंशोधित में निहित आज्ञापक प्राविधानों का उल्लंघन तथा एक दण्डनीय अपराध है।

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संगिवित दुष्प्रभाव को दृष्टिगत रखते हुये जनिहत में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ पर्यावरण प्रदान करने के उद्देश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत निहित शिवतयों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुये उद्योग के संचालन को रोका जाये।

अतः जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शिक्तयों के अधीन इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0—08, खसरा नं0—96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरुद्ध सक्षम अधिकारी के अनुमोदनोपरांत निम्नलिखित कारण बताओ नोटिस जारी किया जाता है:—

1. यह कि क्यों न इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की समस्त उत्पादन/संचालन प्रक्रिया बन्द कर दी जाये?

2. यह कि क्यों न इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत एवं जल आपूर्ति को तत्काल प्रभाव से बन्द कर दें?

यह भी स्पष्ट करें कि क्यों न वर्णित उल्लंघन के दृष्टिगत इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-08, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरुद्ध मा0 एन0जी0टी0 के आदेशों के अनुक्रम में निर्गत केन्द्रीय प्रदूषण नियंत्रण बोर्ड की गाईडलाईन के आधार पर अनुपलान न किये जाने की तिथि तक रू0 15000/- प्रतिदिन की दर से पर्यावरणीय क्षतिपूर्ति अधिरोपित कर दी जाये। उक्त के अतिरिक्त निर्देशित किया जाता है कि बोर्ड मुख्यालय के पत्र संख्या एच 81060/सी-1/ जल-306/का0ब0नो0/2022 दिनांक 13.09.2022 का अनुपालन तत्काल सुनिश्चित किया जाये।

.....2/-

टींग्सी0-12वीं, विभूति खण्ड गोमती नगर, लखनऊ-228010 दुरमाब: 272081, 272082, 2720891, 2720881 फुक्स : 0822-2720784 इ-मेल : info@uppcb.comj websile: www.uppcb.com

TC-12V, Vibhuti Khand,
Gomli Nagar, Lucknow-226010
Phone: 2720831, 2720828; 2720691, 2720681
Fax : 0522-2720764
a.mail : intoQuppcb.com) websits: www.uppcb.com

उपरोक्त के सम्बन्ध में अपना स्पष्टीकरण इस पत्र प्राप्ति के 15 दिन के अन्दर बोर्ड मुख्यालय को प्रेषित करें। निर्धारित समयावधि में संतोषजनक उत्तर प्राप्त न होने की दशा में उपरोक्त निर्देशों की पुष्टि कर दी जायेगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं उद्योग एवं उद्योग स्वामी का होगा।

सक्षम अधिकारी की अनुमित्।से निर्गत

(प्रदीप शमा)

्रमुख्य पर्यावरण अधिकारी, वृत्त-1

प्रतिलिपि:-

1. जिलाधिकारी, गाजियाबाद।

2. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद को इस निर्देश के साथ प्रेषित कि उपरोक्तानुसार डिफाल्ट अवधि हेतु पर्यावरणीय क्षतिपूर्ति की गणना कर आख्या स्पष्ट संस्तुति सहित 15 दिन में आवश्यक रूप से प्रेषित करना सुनिश्चित करें।

ू मुख्य पर्यावरण अधिकारी, वृत्त-1

महोदय,

कृपया उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, मुख्यालय के पत्र संख्याः एच-05062/सी-1/जल/जी-306/बंदी आदेश/2023 दिनांक 01.01.2024 एवं पत्र संख्याः एच-05074/सी-1/जल/जी-306/बंदी आदेश/2023 दिनांक 01.01.2024 का सन्दर्भ ग्रहण करने का कष्ट करे, जिनके द्वारा क्रमश मैसर्स सिदरा वॉशिंग प्लांट नं0 8 खसरा नं0 96/3 आर्य नगर औद्योगिक क्षेत्र लोनी एवं मैसर्स निशा प्रिन्ट ए-11 रूपनगर औद्योगिक क्षेत्र लोनी गाजियाबाद के विरुद्ध जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम 1974 की धारा 33ए के अन्तर्गत उक्त सन्दर्भित उद्योग के विरुद्ध बन्दी आदेश जारी किया गया है।





उक्त के अनुपालन में आज दिनांक 02.01.2024 को तहसीलदार लोनी एवं वैज्ञानिक सहायक उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड गाजियाबाद की उपस्थिति में राजस्व विभाग एवं प्रदूषण विभाग एवं विद्युत विभाग की टीम द्वारा संयुक्त कार्यवाही करते हुए विद्युत विच्छेदन एवं सीलिंग की कार्यवाही की गयी है।

आख्या सादर सेवा में प्रेषित है।

(सुभाष चन्द्र) वैज्ञानिक सहायक उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड गाजियाबाद (डॉ० हरि प्रताप सिंह) तहसीलदार लोनी गाजियाबाद

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

705073 /C-1/जल/जी-717/बन्दी आदेश/2023

Date: 01-1-24

सेवा में,

<u>पंजीकृत</u>

मैसर्स निशा प्रिन्ट, ए–11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद।

ANNEXURE-VI

यह कि मैसर्स निशा प्रिन्ट, ए—11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि कच्चे माल के रूप में Grey Jeans, Fabric आदि का प्रयोग कर डाइंग एवं वाशिंग ऑफ गारमेन्ट के उत्पादन कार्य हेतु उपरोक्त वर्णित स्थल पर संचालित है, जिसे आगे उद्योग कहा जायेगा तथा जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा—47 के अर्न्तगत एक कम्पनी है।

यह कि इकाई मैसर्स निशा प्रिन्ट, ए—11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरुद्ध बोर्ड मुख्यालय द्वारा पत्र संख्या एच—01871/सी—1/जल/जी—717/का0ब0नो0/2023 दिनांक 12.10.2023 के मुख्यालय द्वारा पत्र संख्या एच—01871/सी—1/जल/जी—717/का0ब0नो0/2023 दिनांक 12.10.2023 के द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत कारण बताओ नोटिस की अनुपालन निर्गत किया गया है, जो कि वर्तमान में प्रभावी है। उद्योग द्वारा उक्त कारण बताओ नोटिस की अनुपालन आख्या प्रेषित नहीं की गयी है। निरीक्षण के समय ई0टी0पी0 का संचालन सुचारू रूप से होता हुआ नहीं पाया आख्या प्रेषित नहीं की गयी है। निरीक्षण के समय ई0टी0पी0 का संचालन सुचारू के समय ई0टी0पी0 के माध्यम गया। ई0टी0पी0 में केमिकल डोजिंग प्रक्रिया संचालित नहीं पायी गयी। निरीक्षण के समय ई0टी0पी0 के माध्यम से शुद्धिकृत उत्प्रवाह का नमूना एकत्र कर क्षेत्रीय कार्यालय की प्रयोगशाला में जमा कराया गया। प्राप्त विश्लेषण से शुद्धिकृत उत्प्रवाह का नमूना एकत्र कर क्षेत्रीय कार्यालय की प्रयोगशाला में जमा कराया गया। प्राप्त विश्लेषण से शुद्धिकरण संयंत्र का संचालन सुचारू रूप से नहीं किया जा रहा है तथा जल सहमति में इंगित द्वारा उत्प्रवाह शुद्धिकरण संयंत्र का संचालन सुचारू रूप से नहीं किया जा रहा है तथा जल सहमति में इंगित हारा उत्प्रवाह शुद्धिकरण संयंत्र का संचालन सुचारू रूप से नहीं किया जा रहा है तथा जल सहमति में इंगित हारा उत्प्रवाह शुद्धिकरण हो रूप का भावति हो। क्षेत्रीय अधिकारी द्वारा उद्योग के विरूद्ध जारी कारण बताओ नोटिस शर्तों का अनुपालन नहीं किया जा रहा है। क्षेत्रीय अधिकारी द्वारा उद्योग के विरूद्ध जारी कारण बताओ सित्पूर्ति की पुष्टि करते हुये रूप वार्यालय हो। स्वाराह्य प्रयारहरण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण स्वाराहण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण स्वराहण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण प्रवाराहण स्वराहण प्रवाराहण प्रवाराहण स्वराहण प्रवाराहण प्रवाराहण प्रवाराहण स्वराहण प्रवाराहण प्रवाराहण स्वराहण स्वराहण प्रवाराहण प्रवाराहण स्वराहण स्वरा

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संभावित दुष्प्रभीव को दृष्टिगत रखते हुए जनिहत में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ वातावरण प्रदान करने के उद्देश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अंतर्गत निहित शक्तियों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुए उद्योग के संचालन को रोका जाये।

जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शक्तियों के अनुपालन में आपकी औद्योगिक इकाई को सक्षम अधिकारी के अनुमित से निम्नलिखित बंदी आदेश जारी किये जाते हैं:--

- यह कि इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की संचालन/उत्पादन प्रक्रिया को तत्काल प्रभाव से बंद कर दिया जाये।
- 2. यह कि इकाई मैसर्स निशा प्रिन्ट, ए-11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत आपूर्ति एवं जल आपूर्ति का विच्छेदन करने के साथ-साथ अन्य सुविधाओं को तात्कालिक प्रभाव से बंद कर दिया जाए।

.....2/-

टी0सी0—12वीं, विभूति खण्ड गोमती नगर, लखनऊ—226010

दूरभाष: 2720831, 2720828, 2720691, 2720681

फैक्स : 0522-2720764

ई-मेल : info@uppcb.com] website: www.uppcb.com

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 2720831, 2720828, 2720691, 2720681

Fax : 0522-2720764

e.mail: info@uppcb.com] website: www.uppcb.com

यह कि इकाई मैसर्स निशा प्रिन्ट, ए—11, रूपनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा पर्यावरणीय अधिनियमों की अवहेलना एवं निर्गत निर्देशों का अनुपालन न किये जाने के दृष्टिगत मा0 एन0जी0टी0 के आदेशों के अनुपालन में केन्द्रीय प्रदूषण नियंत्रण बोर्ड द्वारा बनायी गयी गाइड लाइन्स के आधार पर रू० 11,40,000/— (रू० ग्यारह लाख चालीस हजार मात्र) की पर्यावरणीय क्षतिपूर्ति अधिरोपित की जाती है एवं निर्देशित किया जाता है कि रू० 11,40,000/— (रू० ग्यारह लाख चालीस हजार मात्र) की पर्यावरणीय क्षतिपूर्ति को बोर्ड के यूनियन बैंक ऑफ इण्डिया, विभूति खण्ड, गोमती नगर, लखनऊ स्थित बैंक के खाता संख्या 701502010002104 आईएफएससी कोड—UBIN0570150 में 01 माह के अन्दर जमा कराया जाये।

सक्षम अधिकारी के अनुमोदनोपरान्त।

(प्रदीप शम्ह)

मुख्य पर्यावरण अधिकारी (वृत्त-1)

प्रतिलिपि :--निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

- 1. जिलाधिकारी, गाजियाबाद।
- 2. अधिशासी अभियन्ता, उ०प्र० पावर कार्पोरेशन लि०, गाजियाबाद।
- 3. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद।

मुख्य पर्यावरण अधिकारी (वृत्त-1)



ANNEXURE अत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

∠/C-1/जल/जी–306/बन्दी आदेश/2023

पंजीकृत

सेवा में

मैसर्स सिदरा वाशिंग, प्लॉट नं0-8, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद। 9654695146

यह कि मैसर्स सिदरा वाशिंग, प्लॉट नं0-8, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद जो कि कच्चे माल के रूप में गारमेन्ट, डाइज, कलर/केमिकल, कास्टिक सोडा आदि का प्रयोग कर डाइंग एवं वाशिंग ऑफ गारमेन्ट के उत्पादन कार्य हेतु उपरोक्त वर्णित स्थल पर संचालित है, जिसे आगे उद्योग कहा जायेगा तथा जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा–47 के अर्न्तगत एक कम्पनी है।

यह कि इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-8, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद के विरूद्ध बोर्ड मुख्यालय द्वारा पत्र संख्या एच-01872/सी-1/जल/जी-306/ का0ब0नो0/ 2023 दिनांक 12.10.2023 के द्वारा जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत कारण बताओ नोटिस निर्गत किया गया है, जो कि वर्तमान में प्रभावी है। उद्योग इकाई द्वारा बोर्ड मुख्यालय के पत्र दिनांक 19.07.2021 के द्वारा अधिरोपित पर्यावरणीय क्षतिपूर्ति रू० 5,00,000 / –(रू० पांच लाख मात्र) को बोर्ड के सम्बन्धित खाते में जमा किये जाने के सम्बन्ध में कोई सूचना प्रेषित नहीं की गयी है। निरीक्षण के समय ई0टी0पी0 का संचालन सुचारू रूप से होता हुआ नहीं पाया गया। ई0टी0पी0 में केमिकल डोजिंग प्रक्रिया संचालित नहीं पायी गयी तथा ई०टी०पी० में टरसरी ट्रीटमेन्ट व्यवस्था यथा सैण्ड फिल्टर तथा एक्टीवेटिड कार्बन फिल्टर संचालित नहीं पाया गया। निरीक्षण के समय ई०टी०पी० के माध्यम से शुद्धिकृत उत्प्रवाह का नमना एकत्र कर क्षेत्रीय कार्यालय की प्रयोगशाला में जमा कराया गया। प्राप्त विश्लेषण आख्यानुसार समस्त प्रचालकों की मात्रा बोर्ड मानकों के अनुरूप नहीं पायी गयी, जिससे स्पष्ट है कि उद्योग द्वारा उत्प्रवाह शुद्धिकरण संयंत्र का संचालन सुचारू रूप से नहीं किया जा रहा है तथा जल सहमति में इंगित शर्तों का अनुपालन नहीं किया जा रहा है। उद्योग द्वारा उक्त कारण बताओ नोटिस की अनुपालन आख्या प्रेषित नहीं की गयी है। क्षेत्रीय अधिकारी द्वारा उद्योग के विरूद्ध जारी कारण बताओं नोटिस की पुष्टि करते हुये रू० 11,55,000/- (रू० ग्यारह लाख पचपन हजार मात्र) की पर्यावरणीय क्षतिपूर्ति अधिरोपित किये जाने की संस्तृति की गयी हैं।

यह कि उपरोक्त वर्णित तथ्यों तथा उद्योग द्वारा किये जा रहे जल प्रदूषण से जन स्वास्थ्य पर संभावित दुष्प्रभीव को दुष्टिगत रखते हुए जनहित में जनस्वास्थ्य की रक्षा एवं जन सामान्य को स्वस्थ वातावरण प्रदान करने के उददेश्य से यह आवश्यक है कि जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अंतर्गत निहित शक्तियों के अनुसरण में आपकी औद्योगिक इकाई के विरुद्ध निषेधात्मक कार्यवाही करते हुए उद्योग के संचालन को रोका जाये।

जल (प्रदूषण निवारण तथा नियंत्रण) अधिनियम, 1974 की धारा 33ए के अन्तर्गत राज्य बोर्ड को प्रदत्त शक्तियों के अनुपालन में आपकी औद्योगिक इकाई को सक्षम अधिकारी के अनुमति से निम्नलिखित बंदी आदेश जारी किये जाते है:-

- यह कि इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-8, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद की संचालन / उत्पादन प्रक्रिया को तत्काल प्रभाव से बंद कर दिया जाये।
- यह कि इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं०-८, खसरा नं०-९६/३, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद को मिलने वाली विद्युत आपूर्ति एवं जल आपूर्ति का विच्छेदन करने के साथ-साथ अन्य सुविधाओं को तात्कालिक प्रभाव से बंद कर दिया जाए।

.....2/-

टी०सी0-12वीं, विभृति खण्ड गोमती नगर, लखनऊ-226010

दूरभाष : 2720831, 2720828, 2720691, 2720681

फैक्स : 0522-2720764

ई-मेल : info@uppcb.com] website: www.uppcb.com

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010 Phone: 2720831, 2720828, 2720691, 2720681

Fax : 0522-2720764

e.mail: info@uppcb.com] website: www.uppcb.com

यह कि इकाई मैसर्स सिदरा वाशिंग, प्लॉट नं0-8, खसरा नं0-96/3, आर्यनगर औद्योगिक क्षेत्र, लोनी, गाजियाबाद द्वारा पर्यावरणीय अधिनियमों की अवहेलना एवं निर्गत निर्देशों का अनुपालन न किये जाने के दृष्टिगत मा० एन०जी०टी० के आदेशों के अनुपालन में केन्द्रीय प्रदूषण नियंत्रण बोर्ड द्वारा बनायी गयी गाइड लाइन्स के आधार पर रू० 11,55,000/- (रू० ग्यारह लाख पचपन हजार मात्र) की पर्यावरणीय क्षतिपूर्ति अधिरोपित की जाती है एवं निर्देशित किया जाता है कि रू० 11,55,000/- (रू० ग्यारह लाख पचपन हजार मात्र) की पर्यावरणीय क्षतिपूर्ति को बोर्ड के यूनियन बैंक ऑफ इण्डिया, विभूति खण्ड, गोमती नगर, लखनऊ रिथत बैंक के खाता संख्या 701502010002104 आईएफएससी कोड-UBIN0570150 में 01 माह के अन्दर जमा कराया जाये। उक्त के अतिरिक्त उद्योग द्वारा पूर्व में अधिरोपित पर्यावरणीय क्षतिपूर्ति रू० 5,00,000/-(रू० पांच लाख मात्र) को बोर्ड के सम्बन्धित खाते में 15 दिन के अन्दर उपरोक्त खाते में जमा किया जाना सुनिश्चित किया जाये।

सक्षम अधिकारी के अनुमोदनोपरान्त।

(प्रदीप शर्मा) भुख्य पर्यावरण अधिकारी (वृत्त–1)

प्रतिलिपि:-निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. जिलाधिकारी, गाजियाबाद।

2. अधिशासी अभियन्ता, उ०प्र० पावर कार्पोरेशन लि०, गाजियाबाद।

3. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद।

मुख्य पर्यावरण अधिकारी (वृत्त-1)

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ANNEXURE-VJЫ₁ उत्तर प्रदेश प्रदूषण नियंत्रण बौर्ड

UTTAR PRADESH POLLUTION CONTROL BOARD

Date: 29/12/23 Ref No- HoJoㄐ│ /C-1/जी-541/का0ब0नो0-पर्या0क्षति0/2023

सेवा में.

पंजीकृत

मैसर्स 06 एम0एल0डी0 सी0ई0टी0पी0 अपैरल पार्क ट्रोनिका सिटी, लोनी, गाजियाबाद।

विषय:-इकार्ड के विरुद्ध पर्यावरणीय क्षतिपूर्ति अधिरोपित किये जाने के सम्बन्ध में।

महोदय.

कृपया क्षेत्रीय अधिकारी गाजियाबाद द्वारा ०६ एम०एल०डी० सी०ई०टी०पी० अपैरल पार्क ट्रोनिका सिटी, लोनी, गाजियाबाद के साप्ताहिक रूप से किए जाने वाले निरीक्षणों का संदर्भ ग्रहण करने का कष्ट करें। दिनांक 12.09.2023 से 04.12.2023 तक किए गए निरीक्षणों की आख्या टैबुलर फार्म में निम्नानुसार है:-

S.No	Date of	· pH	Color	B.O.D	C.O.D	T.S.S	Defaulter Days
	Sampling						
1	12.09.2023	7.43	Turbid	38.0	174.0	168.0	दिनांक 12.09.2023 से दिनांक 28.09.2023
2	18.09.2023	7.22	Bluish	35.0	170.0	162.0	तक कुल दिन 17 दिन
3	29.09.2023	7.4	Turbid	28.0	216.0	96.0	
4	07.10.2023	7.19	Bluish	36.0	188.0	267.0	दिनांक 07.10.2023 से दिनांक 23.10.2023
5	16.10.2023	7.0	Bluish	34.0	194.0	112.0	तक कुल दिन 17 दिन
6	24.10.2023	7.55	Turbid	26.0	115.0	90.0	
7	01.11.2023	7.98	Turbid	38	178	95	दिनांक 01.11.2023 से दिनांक 04.12.2023
8	08.11.2023	7.75	Turbid	46	182	105	तिक कुल दिन 34 दिन
9	16.11.2023	6.85	Turbid	55	214	122	
10	23.11.2023	8.12	Turbid	42	196	110	
11	05.12.2023	7.2	Turbid	25	184	92	

उपरोक्तानुसार गणना किए गए डिफाल्टर दिवसों हेतु केन्द्रीय प्रदूषण नियंत्रण बोर्ड की गाइडलाइन के अनुसार पर्यावरणीय क्षतिपूर्ति अधिरोपित किए जाने हतु क्षेत्रीय अधिकारी गाजियाँबाद की गणना के अनुसार उद्योग के विरुद्ध निम्नानुसार कारण बताओं नोटिस जारी किया जाता है कि:-

"क्यों न उपरोक्त के दृष्टिगत 06 एम0एल0डी0 सी0ई0टी0पी0 अपैरल पार्क ट्रोनिका सिटी, लोनी, गाजियाबाद के विरुद्ध दिनांक 12.09.2023 से दिनांक 28.09.2023 तक कुल दिन 17 दिन, दिनांक 07.10.2023 से दिनांक 23.10.2023 तक कुल दिन 17 दिन एवं दिनांक 01.11.2023 से दिनांक 04.12.2023 तक कुल दिन 34 दिन अर्थात महायोग कुल 68 डिफाल्टर दिवसों हेतु पर्यावरणीय क्षतिपूर्ति की गणना करते हुए कुल रूपये 17,00,000/-(रू० सत्तरह लाख मात्र) की पर्यावरणीय क्षतिपूर्ति अधिरोपित कर दी जाए।"

उपरोक्त के अनुक्रम में अपना पक्ष 15 दिवसों के अन्दर प्रेषित करना सुनिश्चित करें अन्यथा की दृष्टि में उपरोक्तानसार क्षतिपूर्ति अधिरोपित कर दी जाएगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं आपका होगा।

सक्षम अधिकारी की अनुमति से निर्गत।

भवदीय,

(प्रदीप शर्मा)

o, मुख्य पर्यावरण अधिकारी, / गृत्त-1

प्रतिलिपि:-क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद को सूँचनार्थ एवं अग्रिम आवर्श्यक कार्यवाही हेत् प्रेषित ।

मुख्य पूर्यावरण अधिकारी, वृत्त-1

टी०सी0-12वीं, विभूति खण्ड गोमती नगर, लखनऊ-226010 दुरभाष : 2720831, 2720828, 2720691, 2720681 फेक्स : 0522-2720764

ई-मेल : info@uppcb.com) website: www.uppcb.com

TC-12V, Vibhutl Khand, Gomti Nagar, Lucknow-226010 Phone: 2720831, 2720828, 2720691, 2720681 Fax : 0522-2720764

e mail : info@uppcb com) website: www uppcb com