Report of A.P. Pollution Control Board as per the directions of Hon'ble National Green Tribunal, Southeren Zone, Chennai vide order dated 15.03.2022 in the O.A. No. 28 of 2022 in the matter of Sri Chidipi Nakula Suresh and Ors, S/O. Abbulu, R/O D.No. 3-32, Chenakondepudi Village, Sethanagaram Mandal, East Godavari District against establishment of Petrol Bunk at Sy No.81/34a, Sethanagaram Grama Panchayath, East Godavari District.

It is to submit that this office, is in receipt of an O.A.No. 28 of 2022 in Hon'ble NGT (SZ) filed by Sri Chidipi Nakula Suresh and Ors, S/o. Abbulu, R/o D.No. 3-32, Chenakondepudi village, Sethanagaram mandal, East Godavari District against establishment of Petrol bunk at Sy No.81/34A, Sethanagaram Grama Panchayath, East Godavari District.

In this connection, I submit the following:

- a) The Seethanagaram Primary Agricultural Co-operative Society (PACS) established a petrol bunk at Sy No.81/34A, Sethanagaram Grama Panchayath, East Godavari District. The proposed site is located in commercial and residential area.
- b) APPCB has not issued permission for Establishment and operation of petrol bunk (Diesel & Petrol dispensing unit) at Sy No.81/34A, Sethanagaram Grama Panchayath, East Godavari District.
- c) Establishment and operation of fuel dispensing units exempted from consent management of APPCB as per CPCB File No. B-29016/ROGW/IPC-VI/2020-21/dated:30.04.2020 communicated to all SPCBs / PCCs. Copy of the CPCB letter dated: 30.04.2020 is enclosed.
- d) The compliance status of siting guidelines issued by CPCB dated: 07.01.2020 and 16.08.2021 is submitted below:

S.No.	Guidelines	Compliance
1	Shall not be located within a radial distance of 50 meters (from fill point / dispensing units/ vent pipe whichever is nearest) from schools, hospitals, (10 beds and above) and residential areas designated as per local laws.	 The distance between the dispensing unit and nearest house is 24 mtrs., however, the Seethanagaram PACS obtained NOC from the nearby resident. Copy enclosed. No hospital existing nearby. No school existing nearby.
2.	In case of constraints in providing 50 meters distance, the retail outlet shall implement additional safety measures as prescribed by PESO. In no case the distance between new retail outlet from schools, hospitals (10 beds and above) and residential	Only two residential houses exiting within the 30 mtrs., radius from which The Seethangaram PACS obtained NOC.

	2	
	area designated as per focal laws shall be less than 30 meters.	
3.	No high tension line shall pass over the retail outlet.	Complying.
4.	a) Retail outlets shall not be located within a distance of 50 meters from the nearest point of water bodies.	Complied.
	b) Retail outlets coming within 50 meter to 100 meter from the nearest point of surface water body shall have secondary containment by way of double walled tanks or concrete protection walls around Underground Storage Tank (UST).	Complied.

ENVIRONMENTAL ENGINEER (FAC)
APPCB, Regional Office,
Kakinada.

केन्द्रीय प्रदूषण नियंत्रण बोर्ड CENTRAL POLLUTION CONTROL BOARD

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT. OF INDIA

SPEED POST

3

F.No. B-29016/ROGW/IPC-VI/2020-21/

April 30th, 2020

To

The Chairman All SPCBs/PCCs

SUB: DIRECTIONS UNDER SECTION 18(1)(b) OF THE WATER (PREVENTION & CONTROL OF POLLUTION) ACT, 1974 and THE AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981 REGARDING HARMONIZATION OF CLASSIFICATION OF INDUSTRIAL SECTORS INTO RED, ORANGE, GREEN AND WHITE CATEGORY.

WHEREAS, under Section 17 of the Water (Prevention & Control of Pollution) Act, 1974, and under Section 17 of the Air (Prevention & Control of Pollution) Act, 1981, one of the function of the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) is to plan a comprehensive programme for the prevention, control or abatement of pollution of streams, wells and air pollution in the States/ Union Territory and to secure the execution thereof; and

WHEREAS, under Section 16 of the Water (Prevention and Control of Pollution) Act, 1974 and under Section 16 of the Air (Prevention & Control of Pollution) Act, 1981, one of the functions of the Central Pollution Control Board (CPCB), constituted under Water (Prevention and Control of Pollution) Act, 1974 is to coordinate activities of the State Pollution Control Boards and Pollution Control Committees and to provide technical assistance and guidance to SPCBs / PCCs; and

WHEREAS, CPCB has categorized 242 industrial sectors into red, orange, green & white category and directed all SPCBs/PCCs on 07.03.2016 for its adoption and implementation. The SPCBs/PCCs were also directed that addition of any new or leftover industrial sectors and their categorization which is not listed in the categorization done by CPCB, shall be done by a committee at the level of concerned SPCB/PCC, in accordance with the revised criteria and guidelines of CPCB; and

WHEREAS, carrying out the responsibility assigned to MoEF&CC/CPCB/SPCB, under, Steel Scrap Recycling Policy, notified by Ministry of Steel on 07.11.2019, a meeting was held under chairmanship of Joint Secretary (HSM Division) at MoEF&CC on 07.11.2019 for uniform categorization of scrapping activities as Red/Orange/Green/White Category. During the meeting it was decided that such uniform categorization of scrapping centres has to be developed by CPCB. The CPCB has categorized "Scrapping Centres (for End of Life of Vehicles and other scraps such as plant and machineries, structural material, railway coaches and wagons etc.)" under "Orange Category" of industries; and

दूरभाष/Tel : 43102030, 22305792, वेबसाईट/Website : www.cpcb.nic.in

WHEREAS, a need was felt to categorize some industrial sectors on PAN-India level and to resolve anomalies in categorization, if any. Accordingly, CPCB through Office Order No. B-29012/IPC-VI/2019-20, dated 17.02.2020, constituted a Committee to deal with the matter related to categorization of industrial sectors under red/orange/green/white category; and

WHEREAS, the meetings of the Committee were held on 02.03.2020 at CPCB, Delhi and 15.04.2020 & 21.04.2020, through video conferencing. During the meeting, the categorization of Railway Stations, Compressed/Refined Bio-Gas Production from Bio-degradable Wastes and Used Cooking Oil (UCO) collection centers was finalized. The details regarding categorization are enclosed as Annexure-I. Further, based on the few representations, the Committee has also segregated the list of Non-Industrial Operations (Activities/ Facilities/Infrastructure/ Services), which were covered under classification of industrial sectors in CPCB's document on categorization. The list of such Non-Industrial Operations is enclosed as Annexure-II.

NOW THEREFORE, in view of the above and exercising the powers conferred to Chairman, Central Pollution Control Board under Section 18(1)(b) of the Water (Prevention & Control of Pollution) Act, 1974, and 18(1)(b) of the Air (Prevention & Control of Pollution) Act, 1981, all the SPCBs/PCCs are directed to:

- i. Adopt the categorization finalized by CPCB for following sectors:
 - a. Scrapping Centres (for End of Life of Vehicles and other scraps such as plant and machineries, structural material, railway coaches and wagons etc.).

b. Used Cooking Oil (UCO) collection centers.

- c. Compressed/Refined Bio-Gas Production from Bio-degradable Wastes.
- d. Railway Stations.

ii. Consider the sectors given at Annexure-II under Non-Industrial Operations (Activities/ Facilities/ Infrastructure/ Services).

The SPCBs/PCCs shall acknowledge the receipt of directions and submit the action taken report (ATR) in compliance of these directions to CPCB within 15 days from the receipt of directions.

(Ravi S. Prasad) Chairman

Copy to:

- 1 The Joint Secretary (CP Division) Ministry of Environment, Forests & Climate Change Indira Paryavaran Bhawan 3rd Floor, Prithivi, Aliganj, Jor Bagh Road New Delhi -110 003
- 2 All Regional Directors, CPCB
- 3 DH, IT

: with a request to upload the copy of Directions on CPCB website

(Prashant Gargava) Member Secretary

0/0

The list of newly categorized sectors by CPCB

S.	Entry at S.	Industry Sector	W1	W2	W	A1	A2	A	H-	Pollution	Category	Remarks
No.	No. of respective category in CPCB's classification									Index (PI)		
1	127 124 7/704 10:00 5:00 5	Scrapping Centres (for									Orange	
	*	End of Life of Vehicles and other scraps such as plant and machineries, structural material, railway coaches										
		and wagons etc.)	20		20	15	-	15	20	55	Orange	i. Process will generate waste water from
		a. Collection, De- Pollution, Dismantling Centres and Shredding Centres			20	13		13	20		Orange	vehicle washing, surface washing, spillage while depolluting the vehicle. ii. Emission of particulate matter. ii. Residue generated during the process needs stabilization before disposal as it may contain asbestos.
		b. Collection, De Pollution and Dismantling Centres		-	20	10	-	10	20	50	Orange	 i. Process will generate waste water from vehicle washing, surface washing, etc. ii. Fugitive emission may be generated from dismantling and other activities. iii. Residue generated during the process needs stabilization before disposal as it may contain asbestos.
		c. Shredding Centres (ca include whi goods*/other scrap also)	te ps	-	15	15		15	15		Orange	i. Waste water may be generated from floor washing, etc. ii. Residue generated may be incinerated/landfilled. iii. Emission of particulate matter. we already been categorised in CPCB document.

Note-* Recycling/dismantling of white goods are covered under E-Waste (Management & Handing) Rules, 2016, and have already been categorised in CPCB document (Classification of Industrial Sector'' (Feb., 2016)

S. No.	Entry at S. No. of	Industry Sector	W	W2	W	Al	A2	A	H	Pollution Index (PI)	Category	Remarks
	respective category in CPCB's											i. Generally, there is no waste water
2	classification 37	Used Cooking Oil collection centers	(UCO) -	-	-	-	-	-		00	White	i. Generally, there is no waste water generation or air emissions from UCO collection centers. ii. Concerned . SPCB/PCC shall ensure the above.
3	86	Compressed/Refined Production from degradable Wastes	Bio-Gas Bio-	0 -	30	10		10	10	50	Orange	i. Ali digesters requiring discharge of excess wastewater to be treated in orange category, ii. Domestic bio-digesters based on cow-dung or household biodegradable wastes (such as Gobargas plant) - White category. No wastewater discharge from digester and also feed slurry to digester having Volatile Organic Fraction more than 75% to be considered as Green category; iv. Wastewater may be generated from wet processes for gas refining, cooling towers and cooling re-circulation processes. v. Odour generation from pretreatment of organic waste and composting. vi. Exhausted adsorption medication filters and spent solvents may als get generated.

S. No.	Entry at S. No. of respective category in CPCB's classification Railway Statio	Non-Industrial Operations (Activities/Facilities/Infrastru cture/Service sector)	W1	W2	W	A1	A2	A	II F	Pollution Index (PI)	Category	Remarks
	61	Railway Stations (Waste Water Generation ≥ 100 KLD) Railway Stations (Waste Water Generation ≥ 10 KLD, but <		10	30	15	0	15	10	. 50	Red	i. Mainly water polluting, scores are normalized. Wastewater generating from public toilets, public-taps, platform and apron washing, coach cleaning, laundry, restaurants etc. ii. Air emissions may be generated from boilers, DG sets (>IMVA), railway sidings etc. iii. Small amount of hazardous waste such as used oil from DG sets, waste oil from coach cleaning, etc. may be generated i. Mainly water polluting, scores are normalized. Waste water generating from various uses such as public
		100 KLD)							- 10			toilets, public-taps, platform and apron washing, restaurants etc. ii. Air emissions may be generated from railway sidings, DG sets etc. iii. Small amount of hazardous waste such as used oil from DG sets etc. may be generated
	64	Railway Stations (Waste Wate Generation < 10 KLD)	er 12	0	12	0	0	0	0	30	Green	i. On small railway stations, waste water generation mainly from public taps and toilets. Scores are normalized. ii. Small railway stations normally may not have boilers or any other prominent stationary air emission sources.

Annexure-II List of Non-Industrial Operations (Activities/Facilities/Infrastructure/Services)

		Covered Under			Remarks
S1. T	S1. No. (as	Industry Sector	Pollution		Kennoks
No.	per CPCB		Index		10 10 10
	Document)				The Airports are generating mainly the
1	23	Airports and Commercial	75	i.	1
1	23	Air Strips			wastewaters.
		All Strips		ii.	This is the water pollution normalized score for
					airports having discharge more than 100 KLD.
				iii.	The airports / strips having discharge less than
		.9		1	100 KLD will have score of 50 and hence orange
					a otogoty.
					If the score is normalized wrt water + HW both,
		, 11		iv.	then all the airports will come under Orange
					then all the airports will come that
		-			category (score - 58.33).
		Health-care Establishment	75 .	i.	Mainly water polluting.
2	30	Health-care Establishment	1,5	ii.	The water pollution score is normalized to 100
		(as defined	1		& valid for Hospitals having total waste water
		Rules)			constation > 100 KLD.
		= -			The bognitule with incinerator will be
	_			iii.	categorized as Red irrespective of the quantity of
					categorized as red in especial
					the wastewater generation.
				iv.	The hospitals having total waste-waler
	i i				generation less than 100 KLD and withou
					is a sector, the normalized water polition sector
					will be 50 and will be categorized as Orange
					1
			1		Mainly water polluting. Small boiler may be
	21	Hotels having overall	75	i.	
3	31	I IUUCIB IIII		-	installed.
		wastewater generation @		ii.	The water pollution score is normalized to 100
		100 KLD and more.			& valid for Hotels having waste-water
					100 KID
		, ,,2,1			my to be beging more than 20 100ms and
				iii.	the star generation less than 100 KED and
					having a coal/oil fired boiler, the pollution score
					having a coal/ oil filed boiler, the political
		12 8 5			will be 35/40 & are categorized as orange.
		81 B	10	iv.	- I I I DONE THAN AU TOUTIS THE
	100			IV.	-tou concration less illed to the
	C				no boiler & no llazardous with
					generation, the pollution score will be 20 & are
					· I as Croon
					categorized as Green.
		n " leastative work	75	i.	Mainly water polluting industry. Water is used
4	39	Railway locomotive work			in the washing of locomotives, road datisper
		shop/Integrated road			1: 1 - Junior Corvicting
		transport workshop/		::	This score is valid for those centers haven,
		Authorized service centers		ii.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					Contare having Waste-Water general
				iü.	< 100 KLD, the normalized score will b
					< 100 KLD, the normalized soots
				4	=(100*20)/40=50.
		' lattice	85	This	category contain all sorts of pollution
5	46	Ports and harbour, jetties	05	1	
,	1 1 -	and dredging operations			All such facilities are classified as Red by
		Common treatment and	-	i.	special category projects as these are parts of
6	1 -	disposal facilities (CETP,		1	Special category project
		TSDF. CBMWTF,	1		pollution control facilities.
		102,		ii.	In case of CETP, the categorization will depen
		effluent conveyance		1	upon the category of member industries bein
		project, incinerator, MSW			
	-	project, incinerator, MSW sanitary land fill site)			served.

		Note: Solvent/acid		and the second s
- 1		Note: Solvent/acid		
		recovery plant and E-		
				•
		considered as industrial	-	·
	-	operation. vered Under Orange Cates Ludustry Sector	inev në tudi	stries Earlier Remarks
	a Contars Co	recred Under Orange Cate	Pollution [Remarks
	Sl. No. (as	Industry Sector	Index	
	per CPCB		Index	lable waste Cil
do.	Document)			Normal water & air polluting and recyclable waste cil
		Automobile servicing,	50	Normal water & air polluting and recyclider generating. If the waste water generation is more than generating. If the waste water polluting and Red
1	18	repairing and painting		generating. If the waste water generation is 100 KLD, it will become mainly water polluting and Red
		(excluding only fuel		100 KLD, it was so
		L' ana aira a)		category unit. i. In the pre-construction stage, it is mainly air
		dispensing) Building and construction	50	i. In the pre-construction stage, it is not polluting due to generation of dust (PM)
2	21	project more than 20,000	i i	emissions.
1		project more than 23,		
1		sq. m built up area		ii. After construction, it is mainly water points in the lifthe discharge is more than 100 KLD, it will be lifthe discharge is more than 100 KLD, it will be lifthed score of 75 and be
				If the discharge is more than 100 RBB, and be having the normalized score of 75 and be
				having the horns
				categorized as Red. Mainly water polluting. WP score is normalized to 100.
	1) hotale	50	Mainly water politing.
3	38	Hotels (< 3 star) or hotels		
)		having > 20 rooms and		Untion are generated.
		Lang than 100 rooms.	50	Both air and water pollution are generated.
- A	46	Mechanized laundry using	33	
4	90	all fixed boiler		Mainly air polluting project.
	50	- construction		
5	30	project	1.51 dor	Green Category of Industries Remarks
		List of Sectors Cov	Pollution	Green Category or Remarks
	1 (2)	L Land Sector	1 01	
S1.	Sl. No. (as		Index	handling of
Ma	1 (5 1		
No.	per CPCI			Some fugitive emissions of PM during handing
180.	Documen	t) Sty of handling,	25	Some fugitive emissions of PM during handing
1	Documen 19	t) Sty of handling,	14	grains.
	Documen	Facility of handling,		grains.
	Documen	Facility of handling, storage and transportation		grains. This score is valid for hotels having overall waste-water
1	Documen	Facility of handling, storage and transportation of food grains in bulk		This score is valid for hotels having overall waste-water generation less than 10 KLD.
	Documen 19	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an	d 30	This score is valid for hotels having overall waste-water generation less than 10 KLD.
2	Documen 19	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers)	d 30	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air.
1	Documen 19	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers)	d 30	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air.
2	Documen 19	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport & disposal facilities	d 30 & 37.5	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution.
2	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities	d 30 & 37.5	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution.
2	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5
3	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs.
2	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100.
3	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100.
3	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquic fuel / oil based, scores will be calculate.
3	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation	d 30 & 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquical fuel / oil based, scores will be calculated.
3	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquifuel / oil based, scores will be calculate accordingly. Normal operation — 12 hrs a day.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquifuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. Consumption of diesel = 1680 litres for 1 MV.
3 4	52 58	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquition fuel / oil based, scores will be calculate accordingly. ii. Normal operation — 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquid fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquid fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquid fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous enclosures along with adequate stack height means the purview of Consorted.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquic fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. ii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous enclosures alongwith adequate stack height more purview of Consequences.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquic fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. ii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous enclosures alongwith adequate stack height more purview of Consequences.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquical / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous enclosures alongwith adequate stack height me be exempted from the purview of Consumanagement. Higher capacity DG sets having already been covered under Red / Orangements.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	grains. This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquical / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. iii. Stand-alone DG Sets having total capacity MVA or less and equipped with acous enclosures alongwith adequate stack height me be exempted from the purview of Consumanagement. Higher capacity DG sets having already been covered under Red / Orangements.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquition fuel / oil based, scores will be calculate accordingly. ii. Normal operation – 12 hrs a day. Consumption of diesel = 1680 litres for 1 MV DG set at full load @ 0.21 litres / KVA / ir. DG set at full load @ 0.21 litres / KVA / ir. MVA or less and equipped with acous enclesures alongwith adequate stack height me harmangement. Higher capacity DG sets have already been covered under Red / Orans categories.
3 4	52 58 59 60	Facility of handling, storage and transportation of food grains in bulk Hotels (up to 20 rooms an without boilers) Flyash export, transport of disposal facilities Mineral stack yard Railway sidings Oil and gas transportation pipeline	d 30 & 37.5 / 37.5 in 37.5	This score is valid for hotels having overall waste-water generation less than 10 KLD. i. This is mainly air polluting activity. ii. This is the normalized score based on air pollution. Mainly air pollution due to loading, unloading, storage and transportation of the minerals. i. Contains small gas based power plants up-to 5 MWs. ii. Air pollution score is normalized to 100. iii. In case, if these power plants are bigger / liquid fuel / oil based, scores will be calculated accordingly. ii. Normal operation – 12 hrs a day. iii. Consumption of diesel = 1680 litres for 1 MV. DG set at full load @ 0.21 litres / KVA / ar.

NO OBJECTION CERTIFICATE

సీతానగరం PACS వారు నాలుగు బొమ్మల సెంటర్ పరిది లో గల Survey No: 81/3A4 లో పెట్రోల్ బంకు నిర్మించుకొని వ్యాపారం చేసుకొనుటకు ఎటువంటి అభ్యంతరం లేదు అని, నిరభ్యంతరంగా వ్యాపార కార్యకలాపాలు నిర్వహించుకొనవచ్చని తెలియచేస్తున్నాము.

ಡ್ಲ

సమీప నివాస గృహస్తులు

O 23 ha juston [(H:SUBBORATU) Adhnul-459155635769 @00988 CO FE 5761 A. Agaraly Afh NOI - 8264 6037 6338

3 Doris alex M. VerroTy

Adhursol-776813854088

A) (M2) 208 20 4. (500) p. Bebi humesi Ashr No! - 45285 301 6367





ారత విశిష్ట్ల గుర్తింపు ప్రాధికార సంస్థ UNIQUE IDENTIFICATION AUTHORITY OF INDIA

చిరునామా: s/n ఘరపరాజు. 4-81/1. మెయిస్ రోడ్. మయిన రెడ్డి. చివకొందేపూడి. పీతావగరం. ఈస్ట్ గోదావరి. ఆంధ్రా (పదేష్. 533287

Address: S/O Suraparaju, 4-81/1. main road, chinakondepudi, Seethanagaram, Sithanagaram, East Godavari, Andhra Pradesh, 533287



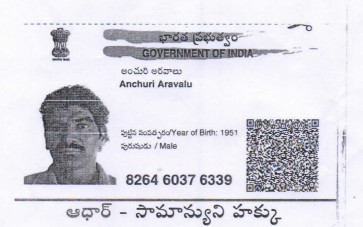
1947 1800 180 1947

M

www

పి... బాక్స్ కెం. 1947, బెంగుళూరు–560001

29ho Dagon





భారత విశిష్ట్ల గుర్తిలపు ప్రాధికార సంస్థ UNIQUE IDENTIFICATION AUTHORITY OF INDIA

చిరువామా: s/o చిట్టివెంకన్ను. 1-7, సెట్టిబలిజి స్ట్రీట్. సితనగరం, సీతనగరం, ఆంగ్ర సైదేశ్, 533287 Address: S/O Chittivenkanna, 1-7, settibaliji street, seethanagaram, Seethanagaram Sithanagaram, East Godavari, Andhra Pradesh, 533287





www.uidai.gov.in



Logic Low



ఆధార్ – సామాన్యుని హక్కు





చిరునామా: S/O: ముసలయ్య (లేట్) 1-05, శెట్టిబలిజ వీది ముఖ్య మార్గము దగ్గర, సీకానగరం మండలం సీకానగరం, సీకానగరం, తూర్పుగోదావరి ఆంధ్ర ప్రదేశ్, 533287 Address: S/O: Musalayya (Late), 1-05, Settibalija Street, Near Main Road, Sithanagaram Mandalam, Seethanagaram, East Godavari, Sithanagaram, Andhra Pradesh, 533287

7768 1395 4099

1947 1800 300 1947

help@uidai.gov

www.uidai.gov.in





బారత ప్రభుత్వం Government of India

భారత విశిష్ట గుర్తింపు ప్రాధికార సం Unique Identification Authority of India

రిజిస్టేషన్/ Enrolment No.: 0957/10328/37538

1-5

మారిశెట్టి బేజీ కుమారి Marisetti Baby Kumari W/O Suryachand Rao SETIBALEJI PETA

SEETHANAGARAM

Seethanagaram East Godavari Andhra Pradesh - 533287 9989459296

Signature



మీ ఆధార్ సంఖ్య / Your Aadhaar No. :

4529 5301 6367 VID: 9190 2901 3121 5725

నా ఆధార్, నా గుర్తింపు



Government of India





మారిశెట్టి బేబీ కుమారి Marisetti Baby Kumari పుట్టిన తేదీ/DOB: 01/01/1976 \$ FEMALE

4529 5301 6367 VID: 9190 2901 3121 5725

నా ఆధార్, నా గుర్తింపు

(Most standera)