



Rajasthan State Pollution Control Board

Headquarter, 4, Institutional Area, JhalanaDoongri, Jaipur-302004
Phone :0141-27168049,2716800 e-mail : member-secretary@rpcb.nic.in
HelpLineNo. : 0141-2716877



F-12 (PSC – 65)/RSPCB/ 3087

Date: 30.1.26

Office Order

In compliance to the directions of CPCB, the State Board has adopted the revised categorization issued by CPCB for classification of sectors under Red, Orange, Green, White and Blue categories vide office order dated 21.01.2026.

In continuation to that, the revised competent authority for grant, refusal and revocation of Consent to Establish/ Operate under the provisions of the Water (Prevention and Control of Pollution) Act, 1974/ Air (Prevention and Control of Pollution) Act. 1981. Authorization under the Hazardous Waste Management (Handling and Trans-boundary Movement) Rules, 2016. Authorization under the Bio-Medical Waste (Management and Handling) Rules, 2016, and Plastic Waste Management Rules, 2016 shall be as per Annexure-A.

This office order shall come into effect from 01.02.2026 and supersedes all other office orders/circular/notification regarding delegation of power.

This bears approval of competent authority.

Enclosed: As above.

(Kapil Chandrawal)
Member Secretary
Date:

F-12 (PSC – 65)/RSPCB/

Copy to the following for information & necessary action: -

1. P.S. to Chairperson, RSPCB, Jaipur
2. Sr. P.A. to Member Secretary, RSPCB, Jaipur
3. Joint Secretary, RSPCB, Jaipur
4. CEE-I, CEE-II, RSPCB, Jaipur.
5. ACEE-I, ACEE-II, CSO, RSPCB, Jaipur.
6. CAO, RSPCB, Jaipur.
7. All GICs, RSPCB, Jaipur to enforce the same.
8. All Regional Officers, RSPCB to enforce the same.
9. ACP-IT, RSPCB with a direction to upload prominently on the State Board's Website and also to incorporate in MIS-2.
10. Master File.

Member Secretary

S.No.	CPCB Sector	S.No. Of RSPCB	CPCB Category	Power Delegation	
				Head Office	Regional Office
1	Manufacturing of Automobile (integrated Facility)	5	RED	≥ 50 Cr	< 50 Cr
2	Asbestos and asbestos based industries	4	RED	Head Office	
3	Almirah, Grill Manufacturing (Dry Mechanical Process)		GREEN		Regional Office
4	BAKERY, CONFECTIONERY AND SWEETS PRODUCTS				
4.1	Bakery/Confectionery, Sweets with production capacity ≥ 1 TPD	5	ORANGE		Regional Office
4.2	Bakery/Confectionery, Sweets with production capacity ≥ 1 TPD (using cleaner/gaseous fuel)	5	GREEN		Regional Office
5	BRICK MANUFACTURING				
5.1	Brick Klin using coal as fuel	7	ORANGE		Regional Office
5.2	Brick Klin using biomass as fuel		ORANGE		Regional Office
5.3	Tunnel brick kilns (gas fired)		ORANGE		Regional Office
6	MANUFACTURING OF AUTOCLAVED AERATED CONCRETE (AAC)/ BRICKS/ BLOCKS				
6.1	AAC bricks/blocks manufacturing using coal as fuel (12 TPD and above)		RED	Head Office	
6.2	AAC bricks/ blocks manufacturing using coal as fuel (less than 12 TPD)		ORANGE		Regional Office
6.3	AAC bricks/blocks manufacturing using biomass as fuel		ORANGE		Regional Office
6.4	AAC bricks/blocks manufacturing using gas as fuel		ORANGE		Regional Office
7	FLY ASH BRICKS/BLOCK MANUFACTURING				
7.1	Fly ash bricks/ block manufacturing (with boiler)	16	ORANGE		Regional Office
7.2	Fly ash bricks/ block manufacturing (without boiler)		GREEN		Regional Office
8	MANUFACTURING OF NON-ALCOHOLIC BEVERAGES				
8.1	Waste Water generation ≥ 100 KLD	65	RED		Regional Office

8.2	Waste Water generation <100 KLD		ORANGE		Regional Office
9	BATTERY MANUFACTURING				
9.1	Lead Acid Battery Manufacturing (excluding assembling and charging of lead acid Battery in micro-scale)	36	RED	Head Office	
9.2	Dry Cell Battery Manufacturing (excluding manufacturing of electrodes) and assembling & charging of acid lead battery on micro scale	2	ORANGE	Head Office	
9.3	Battery manufactruring without boiler(excluding lead acid battery)-Assembling		GREEN		Regional Office
10	Briquette manufacturing (coal/biomass/coke)	16	GREEN		Regional Office
11	Assembly of Bicycles, Baby carriages and other small non motorizing vehicles	2	WHITE		Regional Office
12	Bailing(hydraulic press)of waste papers	3	WHITE		Regional Office
13	Biofertilizer and bio-pesticides without using inorganic chemicals	4	WHITE		Regional Office
14	Block making for printing without foundry(excluding wooden block making)	7	WHITE		Regional Office
15	Flavoured betel nuts production/grinding (completely dry mechanical operations)	15	WHITE		Regional Office
16	Manufacturing of shoe brush and wire brush	25	WHITE		Regional Office
17	MANUFACTURING OF INDUSTRIAL CARBON INCLUDING ELECTRODES AND GRAPHITE BLOCK ACTIVATED CARBON, CARBON BLACK				
17.1	Carbon black manufacturing(excluding tyre pyrolysis)	27	RED	≥ 50 Cr	< 50 Cr
17.2	Industrial carbon including electodes & graphic blocks and calcined pet coke	27	RED	≥ 50 Cr	< 50 Cr
17.3	Activated carbon manufacturing (with steam activation)	27	ORANGE	≥ 50 Cr	< 50 Cr
18	INORGANIC CHEMICALS				

18.1	Basic inorganic chemicals and electrochemicals and its derivaties including manufacturing of acid	6	RED	≥ 50 Cr	< 50 Cr
18.2	Phosphorous and its comounds, including phosphorous rock processing	54 & 55	RED	≥ 50 Cr	< 50 Cr
18.3	Chlorates, per-chlorates & peroxides	10	RED	≥ 50 Cr	< 50 Cr
18.4	Chlorine, flourine, bromine, iodine and their compounds	11	RED	≥ 50 Cr	< 50 Cr
19	Coke oven plant, coal liquefaction, coal tar distillation and fuel gas making	12/13.	RED	≥ 50 Cr	< 50 Cr
20	CEMENT PLANT (17 categories)				
20.1	With co-processing with CPP(Captive Power Plant)	7	RED	Head Office	
20.2	With co-processing without CPP		RED	Head Office	
20.3	Without co-processing with CPP		RED	Head Office	
20.4	Without co-processing without CPP		RED	Medium and Large	Micro & Small
20.5	Stand-alone grinding units with CPP		RED	Head Office	
20.6	Stand-alone grinding units without CPP		ORANGE	Medium and Large	Micro & Small
20.7	Bulk terminals for storage and packaging of cement		GREEN		Regional Office
21	CHLOR ALKALI				
21.1	Chlor alkali	9	RED	≥ 50 Cr	< 50 Cr
21.2	Chlor alkali using washed salt		RED	≥ 50 Cr	< 50 Cr
21.3	Chlor alkali using cleaner/ gaseous fuel		RED	≥ 50 Cr	< 50 Cr
21.4	Chlor alkali using cleaner/ gaseous fuel and washed salt		ORANGE	≥ 50 Cr	< 50 Cr
22	Manufacturing of compact disc computer(CD/DVD)/cassettee manufacturing /reel manufacturing	17	GREEN		Regional Office
23	MANUFACTURING OF COIR/COIR PITH AND COIR PRODUCT				
23.1	Coir bleaching and dyeing/ printing units		ORANGE		Regional Office
23.2	Coir fibre /pith processing units generating effluent		GREEN		Regional Office
23.3	Coir fibre /pith processing and orManufacturing of coir products from coir(only dry process)	23	WHITE		Regional Office

24	CERAMICS				
24.1	Ceramics/Glass/Earthern potteries and tile manufacturing using coal/oil fired kilns(fuel comsumption: 12 TPD and above)	11	RED	≥ 50 Cr	< 50 Cr
24.2	Ceramics/Glass/Earthern potteries and tile manufacturing using coal/oil fired kilns(fuel comsumption: Less than 12 TPD)		ORANGE		Regional Office
24.3	Ceramics/Glass/Earthern potteries and tile manufacturing using coal/oil fired kilns(using gas fired kilns)/tunnel kiln		ORANGE		Regional Office
24.4	Ceramics/Glass/Earthern potteries and tile manufacturing (using only electrical kiln)	30	GREEN		Regional Office
25	Coal Washeries	13	ORANGE		Regional Office
26	Liquid floor cleaner, black phenyl, liquid soap, glycerol mono-stearate manufacturing	49	ORANGE		Regional Office
27	Phenyl/toilet cleaner formulation and bottling	49	GREEN		Regional Office
28	Cashew nut processing	10	ORANGE		Regional Office
29	COFEE SEEDS PROCESSING INDUSTRY				
29.1	Coffee seeds processing (wet proess)	15	ORANGE		Regional Office
29.2	Coffee seeds processing with eco-pulper		GREEN		Regional Office
30	Manufacturing of Candy	9	GREEN		Regional Office
31	Cardboard or corrugated box and paper products(excluding paper or pulp manufacturing and without using boilers)	13	WHITE		Regional Office
32	Manufacturing of precast Cement products(without using asbestos/boiler/steam/curing)like pipe, pillar, jafri, well ring, block/tiles etc. (should be done in closed covered shed to control fugitive emissions)	15	GREEN		Regional Office
33	Manufacturing of Ceramic Colour by mixing & blending only(not using boiler and waste water recycling process)		GREEN		Regional Office
34	CHILLING PLANT, COLD STORAGE AND ICE-MAKING				

34.1	Chilling plant		GREEN		Regional Office
34.2	Cold Storage	45	GREEN		Regional Office
34.3	Ice Making		GREEN		Regional Office
35	Decoration of Ceramic Cups and plates by electric furnace	22	GREEN		Regional Office
36	Ready mix Cement Concrete	56	GREEN		Regional Office
37	CO2 recovery Plant		GREEN		Regional Office
38	Assembly of air coolers/ Conditioners, repairing and servicing	1	WHITE		Regional Office
39	Chalk making from plaster of Paris(only casting without boilers etc.sundrvine/electrical oven)	8	WHITE		Regional Office
40	Standalone manufacturing of Concrete admixtures up to 1000 MT per Month capacity by physical mixing(without boiler and reactor and no generation of wastewater)	56	WHITE		Regional Office
41	Used Cooking Oil(UCO) collection centres	53	WHITE		Regional Office
42	DYES, DYE INTERMEDIATES AND PIGMENT PRODUCTIONS				
42.1	Dyes, Dye intermediates and pigments produced by chemical synthesis	17	RED	≥ 50 Cr	< 50 Cr
42.2	Natural Dye and pigments requiring acidic/alkaline solvent extraction		RED	≥ 50 Cr	< 50 Cr
42.3	Natural Dye and pigments not requiring acidic/alkaline solvent extraction		ORANGE		Regional Office
43	SYNTHETIC DETERGENT AND SOAPS	85			
43.1	Synthetic detergents and soaps(wastewater generation ≥ 100 KLD)		RED		Regional Office
43.2	Synthetic detergents and soaps(wastewater generation < 100 KLD)		ORANGE		Regional Office
43.3	Synthetic detergents and soaps(only formulation)		GREEN		Regional Office
43.4	Soap manufacturing(handmade-without steam boiling/boiler)	64	WHITE		Regional Office
44	DISTILLERIES AND FERMENTATION INDUSTRIES				
44.1	Distillery(Molasses based)	19	RED	Head Office	
44.2	Distillery(Grain based)	24	RED	Head Office	

44.3	Distillery(Grain based) with Distiller's Dried Grains with Soluble(DDGS) as by-product		RED	≥ 50 Cr	< 50 Cr
44.4	Standalone yeast manufacturing units		RED	≥ 50 Cr	< 50 Cr
44.5	Breweries and malteries industry(with fermentation)-wastewater generation ≥_100 KLD		RED	≥ 50 Cr	< 50 Cr
44.6	Breweries and malteries industry(with fermentation)-wastewater generation <100 KLD		ORANGE	≥ 50 Cr	< 50 Cr
44.7	Potable alcohol by blending, bottling of alcohol products	72	GREEN		Regional Office
45	Disel Pump repairing and servicing(complete mechanical dry process)	11	WHITE		Regional Office
46	Manufacturing of Explosives, detonators, fuses etc	38	RED	≥ 50 Cr	< 50 Cr
47	Manufacturing of coated Electrode	14	GREEN		Regional Office
48	Emry powder (fine dust of sand) manufacturing		GREEN		Regional Office
49	Electric lamp(bulb) and CFL manufacturing by assembling only	12	WHITE		Regional Office
50	Electrical and electronic item assembling(completely dry process)	13	WHITE		Regional Office
51	Engineering and fabrication units(dry process without any heat treatment/metal surface finishing operations/painting	14	WHITE		Regional Office
52	FIBRE GLASS(FIBRE REINFORCED PLASTIC) PRODUCTION				
52.1	Fibre glass (containing lead) prodction and processing (excluding moulding)	20	ORANGE		Regional Office
52.2	Fibre glass(without lead)prodction and processing(excluding moulding)		ORANGE		Regional Office
53	Manufacturing of Fire crackers including improved crackers/ green crackers setc.	106	ORANGE		Regional Office
54	SYNTHETIC FIBRES MANUFACTURING				
54.1	Synthetic fibres-PSF&PFY, generated from petrochemical	71	RED	Head Office	

54.2	Synthetic Fibres including rayon, tyre cord, viscose filament yarn/staple fibre, acrylic fibres		RED	Head Office	
54.3	Synthetic Fibres including rayon, tyre cord, viscose filament yarn/staple fibre, acrylic fibres using cleaner/gaseous fuel		RED	Head Office	
55	FERTILIZERS PRODUCTION				
55.1	Fertilizers(Urea)	8	RED	Head Office	
55.2	Fertilizers(Calcium Ammonium Nitrate/ Ammonium Nitrate)		RED	≥ 50 Cr	< 50 Cr
55.3	Fertilizers(NPK)		RED	≥ 50 Cr	< 50 Cr
55.4	Fertilizers(Straight Phoshatic Fertilizers)		RED	≥ 50 Cr	< 50 Cr
55.5	Fertilizer(garulation/ formulation/ blending)generating wastewater through floor washings, cooling towers etc)		ORANGE		Regional Office
55.6	Fertilizer(garulation/ formulation/blending)not generating waste water	25	ORANGE		Regional Office
56	FOOD AND FOOD PROCESSING INCLUDING FRUITS AND VEGETABLE PROCESSING				
56.1	Waste water generation ≥10 KLD	30	ORANGE		Regional Office
56.2	Waste water generation <10 KLD		GREEN		Regional Office
57	FISH FEED, POULTRY FEED AND CATTLE FEED				
57.1	Fish feed, poultry feed and cattle feed(with boiler)	26	ORANGE		Regional Office
57.2	Fish feed, poultry feed and cattle feed(without boiler)		GREEN		Regional Office
58	Fish processing and packing(excluding chilling of fishes)	27	ORANGE		Regional Office
59	MANUFACTURING OF MODULAR WOODEN FURNITURE				

59.1	Modular wooden furniture from particle board, MDF,swan timber etc Celing tiles/partition board from saw dust, wood chips etc and other agricultural waste using synthetic adhesive resin, wooden box making(with Bolier)	63	ORANGE		Regional Office
59.2	Modular wooden furniture from particle board, MDF,swan timber etc Celing tiles/partition board from saw dust, wood chips etc and other agricultural waste using synthetic adhesive resin, wooden box making(without Bolier)	45	GREEN		Regional Office
60	CARPENTRY & WOODEN FURNITURE MANUFACTURING				
60.1	Carpentry & wooden furniture manufacturing with spray painting (exluding saw mill)with the help of electrical(motorized) machines such as electrical wood planner, steel saw cutting circular blade, etc	14	GREEN		Regional Office
60.2	Carpentry & wooden furniture manufacturing without spray painting (excluding saw mill)with the help of electrical(motorized) machines such as electrical wood planner, steel saw cutting circular blade, etc	14	WHITE		Regional Office
61	Foam Manufacturing	72	GREEN		Regional Office
62	Flour mills(dry process)	38	GREEN		Regional Office
63	STEEL FURNITURE INDUSTRY				
63.1	Steel furniture with spray painting		GREEN		Regional Office
63.2	Steel furniture without spray painting	39	WHITE		Regional Office
64	MANUFACTURING OF GLUE AND GELATIN				
64.1	Manufacturing of glue and gelatin using coal/liquid fuel	39	RED		Regional Office
64.2	Manufacturing of glue and gelatin by using biomass/ cleaner fuel		ORANGE		Regional Office

65	MANUFACTURING OF GLASS(INCLUDING PRINTING OR ETCHING OF GLASS SHEET USING HYDROFLUORIC ACID)				
65.1	Manufacturing of glass(oil/coal fired)	52	ORANGE		Regional Office
65.2	Manufacturing of glass(gas fired)	52	ORANGE		Regional Office
66	Producer Gas Plant using conventional coal Gasification	77	ORANGE		Regional Office
67	COMPRESSED BIOGAS(CBG)/ BIO_CNG PLANTS				
67.1	CBG plants irrespective of feed stock-MSW, agro-residue, energy crops/grass/weeds, animal waste, press mud, etc (apart from industrial/process waste) generating wastewater of 50 KLD or above.	18	BLUE	Head Office	
67.2	CBG plants irrespective of feed stock-MSW, agro-residue, energy crops/grass/weeds, animal waste, press mud etc (apart from industrial/process waste) generating wastewater less than 50 KLD		BLUE		Regional Office
67.3	CBG plants irrespective of feed stock-MSW, agro-residue, energy crops/grass/weeds, animal waste, press mud, etc (apart from industrial/process waste), not discharging any wastewater and producing by-product-(i) Fermented Organic Manure (FOM)/Liquid Fermented Organic Manure(LFOM)/enriched manure and/or (ii) Briquette/ pellet using fuel.		BLUE		Regional Office
67.4	CBG plants irrespective of feed stock-MSW, agro-residue, energy crops/grass/weeds, animal waste, press mud, etc (apart from industrial/process waste), not discharging any wastewater and producing by-product-(i) Fermented Organic Manure(FOM)/Liquid Fermented Organic Manure(LFOM)/enriched manure and/or (ii) Briquette/ pellet using electricity.		WHITE		Regional Office

67.5	CBG plants based on industrial/process waste		RED		Regional Office
68	STANDALONE PRODUCTION OF HYDROGEN AND/OR AMMONIA(WITHOUT CAPTIVE POWER PLANTS USING FOSSIL FUEL)				
68.1	Integrated unit for production of Ammonia through Hydrogen generated by pyrolysis/gasification		RED	Head Office	
68.2	Integrated unit for production of Ammonia through Hydrogen generated by electrolysis renewable energy(capacity \geq 15 TPD)		RED	Head Office	
68.3	Integrated unit for production of Ammonia through Hydrogen generated by electrolysis renewable energy(capacity < 15 TPD)		ORANGE		Regional Office
68.4	Hydrogen production through pyrolysis/gasification		RED	Head Office	
68.5	Hydrogen production through electrolysis using raw/seawater and renewable energy(capacity \geq 2.5 TPD)		ORANGE		Regional Office
68.6	Hydrogen production through electrolysis using raw/ seawater and renewable energy(capacity < 2.5 TPD)		GREEN		Regional Office
68.7	Hydrogen production through electrolysis(using renewable energy)on BOO/BOOT/BOT, mode etc, located in the premises of end use industry and directly using de-mineralized water & other utilites(cooling tower, ETP etc,)sourced from end user industry		WHITE		Regional Office
69	Glue from starch(physical mixing)with Gas/electrically operated oven/boiler	31	GREEN		Regional Office
70	Gold and silver smithy(purification with smelting operation and sulphuric acid polishing Operation) (using less or equal to 1 litre of sulphuric acid/ nitric acid per month)	101	GREEN		Regional Office

71	Compressed oxygen Gas from crude liquid oxygen (without use of any solvents and by maintaining pressure & temperature only for separation of other gases.	9	WHITE		Regional Office
72	Glass and ampules and vials making from glass tubes	18	WHITE		Regional Office
73	Ground nut decorticating	20	WHITE		Regional Office
74	Medical Oxygen	26	WHITE		Regional Office
75	HOT MIX PLANTS				
75.1	Hot mix plants using oil as fuel	42	ORANGE		Regional Office
75.2	Hot mix plants using gaseous as fuel		ORANGE		Regional Office
76	Hazardous waste pre-processing/processing facility including spent acid processing spent solvent recovery etc	30	RED	Head Office	
77	Handloom/ Carpet weaving(without dyeing and bleaching operation)	21	WHITE		Regional Office
78	Ice cream manufacturing units	44	ORANGE		Regional Office
79	Printing ink Manufacturing	74	ORANGE		Regional Office
80	Manufacturing scientific and mathematical instrument(assembling only)	33	WHITE		Regional Office
81	JUTE PROCESSING				
81.1	Jute processing(with dyeing/ with boiler)		ORANGE		Regional Office
81.2	Jute processing(without dyeing/without boiler)	47	GREEN		Regional Office
81.3	Manufacturing of products from jute(without dyeing/ without boiler)	64	WHITE		Regional Office
82	Lime manufacturing (using lime kiln)	48	ORANGE		Regional Office
83	Leather foot wear and Leather products(excluding tanning and hide processing)	37	WHITE		Regional Office
84	Manufacturing of optical Lenses(using electrical furnace)	39	GREEN		Regional Office
85	Leather cutting and stitching(more than 10 machine and using motor)	22	WHITE		Regional Office
86	Mobile towers using genset(s)		GREEN		Regional Office
87	MILK PROCESS AND DAIRY PRODUCTS				
87.1	Milk Processes and dairy products(integrated project)	15	RED	Large	Micro, Small & Medium

87.2	Dairy and dairy products <small>scale units</small>)using coal/biomass as fuel(Wastewater generation \geq 100 KLD)		RED	\geq 50 Cr	< 50 Cr
87.3	Dairy and dairy products <small>scale units</small>)using coal/biomass as fuel(Wastewater generation < 100 KLD)		ORANGE		Regional Office
87.4	Dairy and dairy products <small>scale units</small>)using PNG as fuel	20	ORANGE		Regional Office
88	MINING AND ORE BENEFICATION				
88.1	Open- cast mining	43	RED	>50 Ha	\leq 50 Ha
88.2	underground coal mining		RED	>50 Ha	\leq 50 Ha
88.3	Mining of major minerals and ore beneficiation		RED	>50 Ha	\leq 50 Ha
88.4	Mining of minor minerals (except Sand/riverbed material mining)		ORANGE	>50 Ha	\leq 50 Ha
88.5	Grinding, processing and screening of minor minerals	62	ORANGE		Regional Office
89	Manufacturing of Mirror from sheet glass	50	ORANGE		Regional Office
90	Mineral processing, industries involving ore sintering, pelletising, grinding & pulverization	61	ORANGE		Regional Office
91	Malteries (without fermentation)		ORANGE		Regional Office
92	Manufacturing of Mosquito repellent & Coil	54	ORANGE		Regional Office
93	Organic Manure(Physical mixing)	28	WHITE		Regional Office
94	Packing of powdered Milk	29	WHITE		Regional Office
95	IRON & STEEL (PRIMARY PROCESSING FROM ORE, INTEGRATED STEEL PLANT AND SPONGE IRON UNITS)				
95.1	Integrated iron and steel plants	34	RED	Head Office	
95.2	Stand-alone sintering/palletisation		RED	Head Office	
95.3	Sponge iron with CPP(Captive Power Plant)		RED	Head Office	
95.4	Sponge iron without CPP		RED	Head Office	
95.5	Stand alone coke oven gas plants		RED	Head Office	
96	ALUMINIUM PROCESSING				
96.1	Aluminium Refinery		RED	Head Office	

96.2	Aluminium Smelter		RED	Head Office	
97	Copper Smelter		RED	Head Office	
98	Zinc Smelter		RED	Head Office	
99	FERROUS AND NON-FERROUS METAL, SECONDARY PROCESSING UNITS INVOLVING DIFFERENT FURNACES THROUGH MELTING, REFINING, CASTING ALLOY-MAKING				
99.1	All ferrous and Non-ferrous metal secondary processing/ reprocessing units involving different furnaces through melting, refining, casting, alloy making(using coal/liquid fuels)	77	RED	Head Office	Regional Office (Furnace capacity <10TPH) * TPH= Ton Per Heat
99.2	Ferrous and Non-ferrous metal secondary processing/ reprocessing units involving different furnaces through melting, refining, casting, alloy making(using cleaner fuels/ electricity)		ORANGE	Head Office	Regional Office (Furnace capacity <10TPH) * TPH= Ton Per Heat
100	Aluminium & copper extraction from scrap using an oil-fired furnace(dry process only)		ORANGE	≥ 50 Cr	< 50 Cr
101	INDUSTRY OR PROCESS INVOLVING METAL SURFACE TREATMENT OR PROCESS/ HEAT TREATMENT				
101.1	Industry or process involving metal surface treatment or process such as pickling /electroplating/paint stripping/heat treatment using cyanide bath/ phosphating or finishing and anodizing/enamellings/galvaniz	32	RED	≥ 50 Cr	< 50 Cr
101.2	Plasma electrolytic polishing (electroplating)		ORANGE	≥ 50 Cr	< 50 Cr
101.3	Heat treatment using furnace (without cyaniding)		GREEN		Regional Office
101.4	Heat treatment with any of the new technology like ultrasound probe, induction hardening, ionization beam, gas carburizing etc.		GREEN		Regional Office
102	FORGING OF FERROUS AND NON-FERROUS METALS				
102.1	Forging of ferrous and non-ferrous metals using liquid fuel	32	ORANGE		Regional Office

102.2	Forging of ferrous and non-ferrous metals using gaseous fuel		ORANGE		Regional Office
102.3	Forging of ferrous and non-ferrous metals using electricity		ORANGE		Regional Office
102.4	Forging of ferrous and non-ferrous metals (cold forging without any heat treatment)		GREEN		Regional Office
103	ROLLING MILLS				
103.1	Rolling and pickling	31	RED	≥ 50 Cr	< 50 Cr
103.2	Rolling mills(oil and coal fired)		ORANGE	≥ 50 Cr	< 50 Cr
103.3	Rolling mills(gas fired)		GREEN		Regional Office
103.4	Cold rolling mill(without heat treatment)	17	WHITE		Regional Office
104	FOUNDRY OPERATIONS				
104.1	Cupola furnace	46	ORANGE	Head Office (Furnace capacity ≥10TPH) * TPH= Ton Per Heat	Regional Office (Furnace capacity <10TPH) * TPH= Ton Per Heat
104.2	Induction furnace/arc furnace	31	ORANGE	Head Office (Furnace capacity ≥10TPH) * TPH= Ton Per Heat	Regional Office (Furnace capacity <10TPH) * TPH= Ton Per Heat
105	WIRE DRAWING AND WIRE NETTING				
105.1	Wire drawing and wire netting(with pickling)	97	RED		Regional Office
105.2	Wire drawing and wire netting(without pickling and with heat treatment)		GREEN		Regional Office
105.3	Wire drawing and wire netting(without pickling and without heat treatment)	43	WHITE		Regional Office
106	Die-casting/extrusion process only		GREEN		Regional Office
107	Manufacturing of aluminium utensils from aluminium circles pressing/Brass and bell Metal utensils manufacturing from circles(dry mechanical operation only)	42	GREEN		Regional Office
108	Manufacturing of Metal caps containers etc	24	WHITE		Regional Office

109	Formulation/palletisation of camphor tablets, Naphthalene balls from camphor/ naphthalene powders	34	ORANGE		Regional Office
110	Organic and inorganic Nutrients by physical mixing(without boiler and without any reactor)	27	WHITE		Regional Office
111	ORGANIC CHEMICALS INCLUDING HELOGENATED HYDROCARBONS				
111.1	Organic chemicals including halogenated hydrocarbons(using solid/ liquid fuel)	21	RED	≥ 50 Cr	< 50 Cr
111.2	Organic chemicals including halogenated hydrocarbons(using cleaner fuel)		RED	≥ 50 Cr	< 50 Cr
112	Oil and gas extraction (offshore & onshore extraction through drilling wells) Coal Bed Methane(CBM) drilling and shale gas, including group gathering stations (GGS)etc.	46	RED		Regional Office
113	EDIBLE OIL MILLS				
113.1	Vegetable oil manufacturing including solvent extraction and refinery/ hydrogenated oils	75	ORANGE	≥ 50 Cr	< 50 Cr
113.2	Oil Mills Ghani and extraction without boiler (no refining/ hydrogenation)	47	GREEN		Regional Office
114	POWER GENERATION PLANTS				
114.1	Power plants based on coal	58	RED	Head Office	
114.2	Power plants based on liquid fuel		RED	Head Office	
114.3	Biomass-based power plants		RED	Head Office	Regional Office (<25MW)
114.4	Nuclear energy-based power plants(>220 MW)	45	RED	Head Office	
114.5	Nuclear energy-based power plants(up to 220 MW)		RED	Head Office	
114.6	Gas-based power plants		RED	Head Office	
115	PULP & PAPER (AGRO & WOOD)				
115.1	Manufacturing of bleached chemical pulp, papers and paperboards	62	RED	≥ 50 Cr	< 50 Cr

115.2	Unbleached or Totally Chlorine Free (TCF) bleaching for manufacturing of chemical pulp, papers and paperboards		RED	≥ 50 Cr	< 50 Cr
115.3	Bleached grades of chemical pulp, paper and paperboard having Totally Chlorine Free (TCF) bleaching		RED	≥ 50 Cr	< 50 Cr
116	PULP & PAPER (RECYCLED FIBRE/ WASTE PAPER BASED)			Head Office	
116.1	Pulp & Paper(with bleaching)		RED	Head Office	
116.2	Pulp & Paper(without bleaching, capacity ≥ 15 TPD		RED	Head Office	
116.3	Pulp & Paper(without bleaching, capacity < 15 TPD		ORANGE		Regional Office
117	MANUFACTURING OF PAINTS, VARNISHES				
117.1	Manufacturing of solvent-based plants/varnish	42	RED	≥ 50 Cr	< 50 Cr
117.2	Manufacturing of water-based paints		RED	≥ 50 Cr	< 50 Cr
117.3	Manufacturing of powder coating		RED	≥ 50 Cr	< 50 Cr
117.4	Manufacturing of Paint and varnishes(only blending and mixing)	55	ORANGE		Regional Office
118	PESTICIDE INDUSTRIES				
118.1	Pesticide technical(organic chemical based)	51	RED	Head Office	
118.2	Pesticide technical(inorganic chemical based like Zinc Phosphide and Aluminium Phosphide)		RED	Head Office	
118.3	Pesticide formulation industries(Liquid formulation only)having boiler/thermopack		RED		Regional Office
118.4	Pesticide formulation industries(Liquid formulation only)without having boiler/thermopack		ORANGE		Regional Office
118.5	Pesticide formulation industries(having both liquid and dry formulation or dry formulation only)without having boiler/thermopack		RED		Regional Office
118.6	Pesticide formulation industries(having both liquid and dry formulation or dry formulation only)having boiler/thermopack		RED		Regional Office

119	Photographic film and its chemicals	56	ORANGE	Head Office	
120	Petroleum oil refineries	48	RED	Head Office	
121	PETROCHEMICALS				
121.1	Petrochemicals (Naphtha cracker)	52	RED	Head Office	
121.2	Petrochemicals(Gas cracker)		RED	Head Office	
121.3	Petrochemicals(without cracker)		RED	Head Office	
121.4	Petrochemicals(without cracker and using cleaner/ gaseous fuel)		RED	Head Office	
122	MANUFACTURING OF LUBRICATING OILS, GREASE AND PETROLEUM- BASED PRODUCTS				
122.1	Manufacturing of lubricating oils, grease and petroleum based products	41	ORANGE	≥ 50 Cr	< 50 Cr
122.2	Manufacturing of lubricating oils, grease and petroleum based products(only blending)	38	GREEN		Regional Office
123	PHARMACEUTICAL INDUSTRY				
123.1	Pharmaceuticals manufacturing	53	RED	Head Office	
123.2	Pharmaceuticals manufacturing using cleaner/ gaseous fuel		RED	Head Office	
123.3	Pharmaceuticals (formulation)	69	ORANGE		Regional Office
123.4	Pharmaceuticals (formulation)using cleaner/ gaseous fuel		ORANGE		Regional Office
123.5	Vaccine manufacturing	110	ORANGE		Regional Office
123.6	Vaccine manufacturing using cleaner/gaseous fuel		ORANGE		Regional Office
123.7	Pharmaceutical R & D facilities	69	ORANGE		Regional Office
123.8	Ayurvedic or unani medicines manufacturing	4	ORANGE		Regional Office
123.9	Ayurvedic or unani medicines manufacturing using cleaner fuel		ORANGE		Regional Office
123.1	Ayurvedic or unani medicines manufacturing(without boiler)	3	GREEN		Regional Office
124	Digital Printing on flex/ vinyl, PVC etc (more than 5 machine)	37	GREEN		Regional Office
125	Spray Painting, Paint baking Paint shipping	82	GREEN		Regional Office
126	Plywood/ board manufacturing (including Veneer and laminate) with biomass fired boiler/ thermic fluid heater (without resin plant)	71	ORANGE		Regional Office

127	Printing press(newspaper, books, magazines, etc/Gravure printing)	76	ORANGE		Regional Office
128	Manufacturing of bi-axially oriented Polypropylene(PP) film along with metalizing operations	6	GREEN		Regional Office
129	Pulse/Dal Mills	21	GREEN		Regional Office
130	Insulation and other coated Papers(excluding paper or pipe manufacturing)	35	GREEN		Regional Office
131	Packaging materials manufacturing from non-asbestos fibre, vegetable fibre yarn	48	GREEN		Regional Office
132	Polythene and plastic processed products manufacturing(virgin/compostable plastic)	50	GREEN		Regional Office
133	Poultry, pigger and hatchery	51	GREEN		Regional Office
134	Puffed rice(muri)(using gas)	51	GREEN		Regional Office
135	Biscuit trays etc from rolled PVC sheet(using automatic vacuum forming machines)	5	WHITE		Regional Office
136	Fountain Pen manufacturing by assembly only	17	WHITE		Regional Office
137	Glass Putty and sealent(by mixing with machine only)	19	WHITE		Regional Office
138	Manufacturing of PaperPins, U-Clips, etc	30	WHITE		Regional Office
139	Solar Power generation through solar photovaltic cell and wind power	35	WHITE		Regional Office
140	Synthetic Rubber excluding molding	88	ORANGE		Regional Office
141	REFRACTORIES				
141.1	Refractories based on coal/liquid fuel(fuel consumption: 12 TPD and above)	11	RED		Regional Office
141.2	Refractories based on coal/liquid fuel(fuel consumption: less thab 12 TPD		ORANGE		Regional Office
141.3	Refractories based on cleaner fuel		ORANGE		Regional Office
142	RUBBER PRODUCTS MANUFACTURING				
142.1	Tyre and tube manufacturing	R-73 O-88	ORANGE	≥ 50 Cr	< 50 Cr
142.2	Tyre and tubes vulcanization/hot retreading	94	ORANGE		Regional Office

142.3	Rubber goods industry(with solid fuel/oil-based boiler)		ORANGE		Regional Office
142.4	Rubber goods industry(with gas-based boiler)	61	GREEN		Regional Office
143	SYNTHETIC RESIN				Regional Office
143.1	Synthetic resins manufacturing	86	RED		Regional Office
143.2	Synthetic resins manufacturing(using only gaseous fuel)		ORANGE		Regional Office
144	Blending of melamine Resins & different powder, additives by physical mixing, including phenolic resin(without boiler)	10	GREEN		Regional Office
145	RICE MILLS				
145.1	Parboiled rice mill(with soaking and steam/drier)	68	ORANGE		Regional Office
145.2	Raw rice mill(without soaking and stean/drier/hullers)	60	GREEN		Regional Office
146	Repairing of electric motors and generators(dry mechanical process)	31	WHITE		Regional Office
147	Manufacturing of plastic or cotton rope	32	WHITE		Regional Office
148	Tyre Retraders	70	WHITE		Regional Office
		94			
	RECYCLING AND REPROCESSING SECTOR				
149	INDUSTRIES ENGAGED IN RECYCLING/REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE UNDER SCHEDULE IV OF H&OW(M&TBM)RULES-2016-IT EMS, NAMELY, SPENT CATALYSTS CONTAINING NICKEL, CADMIUM, ZINC, COPPER, ARSENIC, VANADIUM AND COBALT INCLUDING DRY BATTERY(EXCEPT LEAD) AND CLEARED METEL CATALYST				
149.1	Hydro & pyro metallurgy	30	RED	Large & Medium	Small
149.2	Hydro & pyro metallurgy(using cleaner/gaseous fuels & without crushing of materials)		RED	Large & Medium	Small
149.3	Pyro metallurgy(using coal / liquid fuels)		RED	Large & Medium	Small
149.4	Pyro metallurgy(using cleaner /gaseous fuels)		ORANGE	Large & Medium	Small
149.5	Hydro metallurgy		ORANGE	Large & Medium	Small

150	E-WASTE DISMENTLING/ RECYCLING				
150.1	Industry engaged in recycling of e-wastegenerated from the electrical and elctronic equipment(EEE)listed in E-waste(Management)Rules-20 22 using pyro/hydro/ eelectro-metallrgical processing and recycling of plastic separated from waste EEE		RED	Head Office	
150.2	Industry engaged in recycling of e-wastegenerated from the electrical and elctronic equipment(EEE)listed in E-waste(Management)Rules-20 22 (PCB processing limited to only mechanical processing and separation without pyro/ hydro/electro-metallurgical processing)production of Al, Cu and other metals from non-PCB sources and/or recycling of plastic separated from waste EEE.		ORANGE	Head Office	
150.3	Industry engaged dimantling(only)of e-wastegenerated from the electrical and elctronic equipment(EEE)listed in E-waste(Management)Rules-20 22		GREEN	Head Office	
150.4	E-waste refurbishing centres		GREEN	Head Office	
151	INDUSTRIES ENGAGED IN RECYCLING/REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE(Items as per Schedule IV of H & OW(M &TBM)RULES, 2016				
151.1	Lead recycling(Lead acid Batteries with Acids, Lead Scrap Recycling)Rotary Furnace/Pit Furnace(Mandir/ Canopy Bhatti)	30	RED	Head Office	
151.2	Lead Recycling(Drained Lead Acid Batteries, Lead Scrap Recycling)Rotary Furnace/ Mandir Bhatti on Cleaner Fuel		RED	Head Office	

151.3	Isolated storages(as defined under Manufacture,Storage and Import of Hazardous Chemicals Rules, 1989 as amended)	35	ORANGE		Regional Office
151.4	Paint and ink sludge/residue recycling		ORANGE	Large & Medium Head Office	Small Regional Office
151.5	Industries engaged in recycling/reprocessing/ recover/reuse of Hazardous Waste, excluding lead, paint and ink sludge		ORANGE	≥ 50 Cr	< 50 Cr
151.6	Refining of used oil by hydro-treating/using solvent extraction		ORANGE		Regional Office
151.7	Refining of used oil by using thin film evaporation/ vacuum distillation with clay treatment		ORANGE		Regional Office
151.8	Recycling/reprocessing of waste oil		ORANGE		Regional Office
152	RECYCLING OF PLASTIC WASTE				
152.1	Manufacturing of flakes/staple fibre/strip from the recycling of PET bottles	105	ORANGE		Regional Office
152.2	Pastic waste processing(manufacturing of flakes/granules)		ORANGE		Regional Office
153	SCRAPING FACILITIES FOR RECYCLING END-LIFE VEHICLES, WAGONS AND COACHES				
153.1	Collection, Depolltion and Dismantling Centres (Without shredding)	80	ORANGE	Head Office	
153.2	Collection, Depolltion and Dismantling and shredding Centres		ORANGE	Head Office	
153.3	Common Shredders(Standalone)		GREEN		Regional Office
153.4	Collection Centres(Without depollution, dismantling and shredding)		WHITE		Regional Office
154	Sugar(excluding Khandsari/ Jaggery)	69	RED	Head Office	
155	Ship breaking industries	67	ORANGE	Head Office	

156	Slaughterhouse/ Slaughterhouse(with rendering plant)/integrated slaughtering unit, meat processing units, bone mill, processing of animal horns, hoofs and other body parts	68	RED		Regional Office
157	Manufacturing of Silica gel	56	ORANGE		Regional Office
158	Manufacturing of Iodized Salt from Crude/Raw Salt	53	ORANGE		Regional Office
159	Manufacturing of Starch/Sago/Sorbitol	51	ORANGE		Regional Office
160	Stone crusher	83	ORANGE		Regional Office
161	Stonecrushing/grinding/ washing & screening of riverbed material(s)		ORANGE		Regional Office
162	MANUFACTURING OF SURGICAL AND MEDICAL PRODUCTS				
162.1	Manufacturing of surgical and medical products	84	ORANGE		Regional Office
162.2	Surgical and medical products assembled only(with effluent generating processes)		GREEN		Regional Office
162.3	Surgical and medical products assembled only (without effluent generating processes)	37	WHITE		Regional Office
163	SEMICONDUCTOR MANUFACTURING INDUSTRIES				
163.1	Semiconductor fabs manufacturing	80	RED	Head Office	
163.2	Display fabs manufacturing		RED	Head Office	
163.3	Sensors fabs manufacturing / Compound semiconductors/ silicon photonics		RED	Head Office	
163.4	Semiconductor Assembly, Testing, Marking and Packaging Facility(ATMP)		GREEN		Regional Office
164	Saw mills	62	GREEN		Regional Office
165	Spice grinding	57	GREEN		Regional Office
166	Cutting, Sizing and polishing of marble, granite and other stones	19	GREEN		Regional Office
167	Manufacturing of solar module/non-conventional energy appratus	34	WHITE		Regional Office
168	TANNERIES				
168.1	Tanneries(Raw to finish)	74	RED		Regionanl Office
168.2	Tanneries(Wet blue to finish)		RED		Regionanl Office
168.3	Tanneries(Raw to Wet blue)		RED		Regionanl Office
168.4	Vegetable tanning		ORANGE		Regional Office

169	MANUFACTURING OF TOOTH POWDER, TOOTHPASTE, TALCUM POWDER AND OTHER COSMETIC ITEMS				
169.1	Manufacturing of toothpaste and other cosmetic items	57	ORANGE		Regional Office
169.2	Manufacturing of tooth powder, talcum powder		GREEN		Regional Office
170	THERMOMETER MANUFACTURING				
170.1	Glass (mercury based) thermometer manufacturing	91	ORANGE		Regional Office
170.2	Digital thermometer manufacturing		WHITE		Regional Office
171	Manufacturing of Teflon-based products	89	ORANGE		Regional Office
172	Thermocol manufacturing (with boiler)	90	ORANGE		Regional Office
173	MANUFACTURING OF TABACCO PRODUCTS INCLUDING CIGARETTES AND TOBACCO PROCESSES				
173.1	Manufacturing of tobacco products including cigarettes and tobacco processes(with boiler)	92	ORANGE		Regional Office
173.2	Manufacturing of tobacco products including cigarettes and tobacco processes(without boiler)	92	GREEN		Regional Office
174	Transformer repairing/ manufacturing(dry process only)	93	GREEN		Regional Office
175	Tyre Pyrolysis Oil Industries-Applicable for advanced batch automated process/continuous TPO units	63	ORANGE	Head Office	
176	Tamarind powder manufacturing		GREEN		Regional Office
177	TEA PROCESSING AND BLENDING				
177.1	Tea processing (with boiler)		ORANGE		Regional Office
177.2	Tea processing (without boiler)	69	GREEN		Regional Office
177.3	Blending and packing of tea	6	WHITE		Regional Office
178	TEXTILE INDUSTRY				

178.1	Yarn/Textile processing involving any effluent/emission generating processes including bleaching, dyeing, printing and colouring including the garment and apparel manufacturing industry.	76	RED	>200 KLD	≤ 200 KLD
178.2	Yarn to grey fabric manufacturing with water jet machines		ORANGE	>200 KLD	≤ 200 KLD
178.3	Garment and apparel manufacturing industry including Doubling/Reeling/TFO-Two for one unit(dry process)-with boiler		GREEN		Regional Office
178.4	Garment and apparel manufacturing industry including Doubling/Reeling/TFO-Two for one unit(dry process)-without boiler	60	WHITE		Regional Office
179	SAREE/FABRIC PRINTING BY SCREEN/WOODEN BLOCK / HAND BLOCK				
179.1	Saree /Fabric printing by screen/wooden block/hand block		ORANGE		Regional Office
179.2	Hand block PRINTING WITHOUT EFFLUENT GENERATION		GREEN		Regional Office
180	TEXTILE SPINNING, SIZING AND WEAVING MILLS				
180.1	Textile spinning, sizing and weaving mills (wastewater generation) ≥ 10 KLD)		ORANGE		Regional Office
180.2	Textile spinning, sizing and weaving mills(wastewater generation)<10 KLD)		GREEN		Regional Office
181	Power Looms (without dye and bleaching)	52	GREEN		Regional Office
182	REPROCESSING OF WASTE TEXTILE FABRIC				
182.1	Integrated facility for reprocessing of waste textile fabric (including washing, bleaching, dyeing etc.)	76	RED	>200 KLD	≤ 200 KLD
182.2	Reprocessing of waste textile fabric(dry process)		GREEN		Regional Office
183	Cotton and wollen Hosiers making (Dry process only without any dyeing/washing operation)	10	WHITE		Regional Office

184	Seasoning of wood in steam heated chamber	63	GREEN		Regional Office
185	Pulverization of bamboo and scrap wood	54	GREEN		Regional Office
186	Distilled water (without boiler) with electricity as source of heat	24	GREEN		Regional Office
187	Purification of water and packaging(mineralized/non-mineralized water)	44	GREEN		Regional Office
	LIST OF ESSENTIAL ENVIRONMENTAL SERVICES				
1	COMMON EFFLUENT TREATMENT PLANT(CETP)				
1.1	CETP having MEE/spray drier	14	RED	Head Office	
1.2	CETP (without having MEE/spray drier)Common MEE/Common spray driers		RED	Head Office	
1.3	Common-Sewage-Effluent Treatment Plant(CSETP)		RED	Head Office	
2	Effluent conveyance projects		RED	Head Office	
3	COMMON HAZARDOUS WASTE TREATMENT, STORAGE AND DISPOSAL FACILITY				
3.1	Integrated facility(Secured landfill and incinerator)	14	RED	Head Office	
3.2	Only secured landfill		RED	Head Office	
3.3	Only incinerator		RED	Head Office	
4	COMMON BIOMEDICAL WASTE TREATMENT FACILITY(CBWTF)				
4.1	CBWTF	14	RED	Head Office	
4.2	CBWTF using cleaner/gaseous fuel		RED	Head Office	
	LIST OF BLUE CATEGORY SECTORS-Essential Environmental Service for Domestic/Household Activities				
1	MUNICIPAL SOLID WASTE MANAGEMENT FACILITY				
1.1	Municipal Solid Waste Management Facility(Sanitary landfill/Integrated Sanitary landfill with material recycling facility/refused derived fuel etc)	14	BLUE	Head Office	
1.2	Waste to energy power plants		BLUE	Head Office	
1.3	Bio-mining of legacy waste projects		BLUE		Regional Office

1.4	Municipal Solid Waste Bio-methanation plant(Quantity of MSW \geq 5 TPD)		BLUE	Head Office	\leq 5 TPD
1.4	Municipal Solid Waste Composting Facility(Quantity of MSW \geq 5 TPD)		BLUE		Regional Office
1.6	Municipal Solid Waste Material Recovery Facility(Quantity of MSW \geq 5 TPD)		BLUE		Regional Office
2	Construction and Demolition (C &D) Waste Processing Plants	100	BLUE		Regional Office
3	SEWAGE TREATMENT PLANT				
3.1	Sewage Treatment Plant (5 / MLD and above)		BLUE	> 25 MLD	\leq 25 MLD
3.2	Sewage Treatment Plant (less than 5 MLD)		BLUE		Regional Office
	SERVICE/INFRASTRUCTURE DEVELOPMENT SECTORS				
1	STANDALONE GENERATOR SET (Genset)				
1.1	Genset(s) of total capacity \geq 1 MVA, using liquid fuel	21	ORANGE	> 5 MVA	\leq 5 MVA
1.2	Genset(s) of total capacity \geq 1 MVA, using cleaner/gaseous fuel		GREEN		Regional Office
2	Airports	2	ORANGE	Head Office	
3	HEALTH CARE FACILITIES (HCFS, AS DEFINED UNDER BIO-MEDICAL WASTE MANAGEMENT RULES, 2016)	23			
3.1	HCFs with captive incinerator, irrespective of number of beds		RED	Head Office	
3.2	more than 1000 bedded HCFs		RED	Head Office	
3.3	501 to 1000 bedded HCFs		RED	Head Office	
3.4	201 to 500 bedded HCFs		ORANGE		Regional Office
3.5	51 to 200 bedded HCFs		ORANGE		Regional Office
3.6	11 to 50 bedded HCFs		GREEN		Regional Office
3.7	Up to 10 bedded HCFs		GREEN		Regional Office
3.8	Non-bedded HCFs		GREEN		Regional Office
4	HOTELS/ BANQUET HALLS HAVING ROOM FACILITY				
4.1	Hotels (above 3 star)or having100 & above rooms	26	RED	Head Office	
4.2	Hotels(above 3 star)or having100 & above rooms(based on cleaner/ gaseous fuel)		ORANGE		Regional Office
4.3	Hotels (above 3 star) or having more than 20 rooms but less than 100 rooms	43	ORANGE		Regional Office
4.4	Up to 20 rooms	34	GREEN		Regional Office

5	RAILWAY LOCOMOTIVE WORKSHOP/INTEGRATED ROAD TRANSPORT WORKSHOP/ AUTHORIZED SERVICE CENTERS				
5.1	Raliway locomotive workshop/ integrated road transport workshop /authorized service centers (waste water generation \geq 10 KLD)	64	RED		Regional Office
5.2	Raliway locomotive workshop/ integrated road transport workshop/authorized service centers(waste water generation <10 KLD)	64	ORANGE		Regional Office
6	RAILWAY STATIONS				
6.1	Railway stations (wastewater generation \geq 5 MLD)	65/78	ORANGE		Regional Office
6.2	Railway stations(wastewater generation \geq 100 KLD but < 5 MLD)		GREEN		
7	RAILWAY SIDINGS				
7.1	Railway sidings/ Mineral stock yard	43	GREEN		Regional Office
7.2	Railway sidings only for defence purpose		WHITE		
8	PORTS AND HARBOURS				
8.1	Ports and harbours, jetties and dredging operations	57	RED		Regional Office
8.2	Ports and harbous (Only ontainers handling)/ Captive jetties		ORANGE		Regional Office
9	Automobile service stations/ workshops	3	ORANGE		Regional Office
10	BUILDING CONSTRUCTION PROJECTS				
10.1	Building construction project \geq 20,000 sq. M. Built-up area	8	ORANGE	>50,000 sq. M. Built-up area	Regional Office
10.2	Building construction project \geq 5,000 sq. M. But < 20,000 sq. M. Built-up area (without connectivity to terminal STP)		GREEN		Regional Office
11	Standalone mechanized laundry (using boiler)	59	ORANGE		Regional Office
12	New highway construction project	64	ORANGE	Head Office	
13	DAIRY FARM				
13.1	Dairy farm (having more than 500 animals)	98	RED		Regional Office
13.2	Dairy farm (having 101 to 500 animals)		ORANGE		Regional Office

13.3	Dairy farm (having 15 to 100 animals)		ORANGE		Regional Office
14	Gold Assaying & Hallmarking Centres	101	GREEN		Regional Office
15	Facility of handling, storage, and transportation of food grains in bulk	27	GREEN		Regional Office
16	Flyash export or disposal operations	28	GREEN		Regional Office
17	Oil and gas transportaion pipeline (excluding pipeline covered under definition of isolated storage of hazardous chemicals, as per Manufacture, Storage, and Import of Hazardous Chemicals Rules, 1989)	46	GREEN		Regional Office
18	Gaushalas	72	GREEN		Regional Office
19	Household bio-digester/ gobar-gas(cow-dung)plants based on biodegradable wastes, etc.	62	WHITE		Regional Office
	OTHERS/SPECIAL CATEGORY SECTORS				
1	HYDEL POWER PLANTS INCLUDING PUMPED STORAGE PROJECTS				
1.1	Hydel power plants(Capacity > 50 MW)		RED	Head Office	
1.2	Mini Hydel power plants(capacity from more than 25 MVA and up to 50 MW)		ORANGE		Regional Office
1.3	Mini Hydel power plants	36	WHITE		Regional Office
2	SAND/ RIVERBED MATERIAL MINING FROM RIVERBED AND ITS FLOOD PALINS (excluding manual excavation)				
2.1	Mining lease area more tha 5 hectares or mining lease area up to 5 hectares which is part of cluster mining	79	RED	> 50 Ha.	≤ 50 Ha.
2.2	Standalone mining lease area up to five hectares in areas (not a part of any cluster mining)	79	ORANGE		Regional Office

*** Investment criteria shall be based on total investment including land, Building, Plant & Machinery & MFA as submitted by PP.**