RAJASTHAN FINANCIAL CORPORATION

(Credit Policy & Monitoring Division)

Udyog Bhawan Tilak Marg Jaipur-302 005

Ref. RFC/LA-14(4)/149

Dated: 22.03.2013

CIRCULAR (LA No.<u>607</u>)

Reg.: Categorization of industrial units for NOC/ Consent from RPCB

The Rajasthan State Pollution Control Board vide order No. F.14(23) Policy/ RPCB/Plg/10548-10587 dated 07.03.2013 (photocopy enclosed as Annexure-"A") and order no. F.14(23)Policy/RPCB/Plg/10588-10631 dated 07.03.2013 (photocopy enclosed as Annexure – "B") has issued fresh guidelines for categorization of the industries/projects/ processes/activities/mines for the purpose of consent mechanism and new categorization for consent under Red, Orange and Green Categories, which are in supersession of all the previous office orders in this regard.

All concerned are advised to take a note of above, make necessary amendments at appropriate place in PG and ensure strict compliance with immediate effect.

(Yaduvendra Mathur) Chairman & Managing Director

Encl.: As above.

Copy to:

- 1. Standard circulation at HO.
- 2. All Branches/SOs/A&I.
- All DGM(Operations)

जस्थान

RAJASTHAN STATE POLLUTION CONTROL BOARD

4, Institutional Area, Jhalana Doongri, JAIPUR

OFFICE ORDER

Categorization of industries/ projects/ processes/ activities/ mines

In compliance with the directions issued under section 18 (1)(b) of the Water (Prevention and Control of Pollution) Act 1974 by Central Pollution Control Board, vide letter dated 04/06/2012, regarding classification of the industries into Red/ Orange and Green category and the recommendations by the committee constituted by the State Board; vide office order No. F14 (57) Policy/RPCB/Plg./Vol.II/7537-55 dated 21/06/2012, the State Board has reviewed all the earlier office orders regarding the categorization of the industries/ projects/ processes/ activities/ mines for the purpose of consent mechanism and in supersession of all the previous orders, the new categorization for consent mechanism shall be as follows:

- 1. Red Category of industries/ projects/ processes/ activities/ mines
- 2. Orange Category of industries/ projects/ processes/ activities/ mines
- Annexure II
- 3. Green category of industries/ projects/ processes/ activities/ mines
- -Annexure III

This revised categorization shall come into force with immediate effect.

This bears the approval of the competent authority.

(Dr. D. N. Pandey) Member Secretary

No. F.14 (23) Policy/RPCB/Plg / 10548 - 10587 Copy to following for information and necessary action:

07/03/2013

Additional Chief Secretary, Department of Environment and Forest, Govt. of Rajasthan, Jaipur. Principal Secretary, Mines Department, Govt. of Rajasthan, Jaipur.

Principal Secretary, Industry Department, Govt. of Rajasthan, Jaipur.

Principal Secretary, Department of Medical and Health, Govt. of Rajasthan, Jaipur.

10556

Additional Chief Secretary, Department of Urban Development and Housing, Govt. of Rajasthan,

MAR

Chairman, RSPCB, Jaipur

Chairman cum Managing Director, RIICO, Jaipur 7.

Secretary, Department of Environment, Govt. of Rajasthan, Jaipur. 8.

Chairman, RFC, Jaipur.

10. Commissioner, Department of Industry, Udyog Bhawan, Jaipur.

Sr. P.A. to Member Secretary, RSPCB, Jaipur 11.

12. Chief Env. Engineer, RSPCB, Jaipur

Group Incharge CSO / SWMC / TCD/ CPM/ HDF/ ADC/ MUID/ Mines/ SCMG/ LO/VTR/ 13. PAAC/ACP/CCC, RSPCB, Jaipur

Regional Officer, RSPCB, Jaipur/Alwar/ Balotra/ Bhartpur/ Bhilwara/ Bikansy/ Jodhpur/ Pali/ 14. Kota/ Chittorgarh/ Kishangarh/ Sikar/ Udaipur.

Guard File.

DW (Cbw)

(Dr. D. N. Pandey) Member Secretary

Red Category

	Red Category	
No.	Type of Industries/ projects/ processes/ activities/Mines -	
1.	Airports and Commercial Air Strips	
2.	Aluminum Smelter	
3.	Asbestos and asbestos based industries	
4.	Automobiles Manufacturing (Integrated facilities)	
5.	Basic chemicals and electro chemicals and its derivatives including manufacture of acids	
6.	Ceramic , Refractories	
7.	Cement	
8	Chlor Alkali	
9.	Chlorates, perchlorates and peroxides	
10.	Chlorine, fluorine, bromine, iodine and their compounds	
11.	Coal Washeries	
12.	Copper smelter	
13.	Coke making , liquefaction, coal tar distillation or fuel gas making	
14.	Common treatment and discosal facilities (CETP, TSDF, E-Waste recycling, CBMWTF, Effluent conveyance project, incinerators, Solvent/Acid recovery plant, MSW sanitary landfill sites, STP)	
15.	Distillery including Fermentation industry	
16.	Dyes and Dye-Intermediates	
17.	Dry coal processing/ mineral processing, industries involving ore sintering, palletisation, grinding, pulverization	
18.	Emulsion of oil & water	
19.	Fermentation industry including manufacture of yeast, beer, distillation of alcohol (ENA)	
20.	Fertilizer (basic) (excluding formulation)	
21.	Ferrous and Non ferrous metal extraction involving different furnaces through melting, refining, reprocessing, casting and alloy making	
22.	Fibre glass production and processing (Excluding moulding)	
23.	Fire crackers manufacturing and bulk storage facilities	
24.	Flakes from rejected PET bottle	
25.	Fly ash export, transport and disposal facilities	
26.	Health care establishment (As defined in BMW Rules)	
27.	Heavy engineering including Ship Building (With investment on Plant & Machineries more than Rs10 Crores).	
28.	Hot mix plants	
29.	Hotels (3 Star & above) and Hotels having 100 rooms and above	
30.	Hydrocyanic acid and its derivatives	
31.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black	
32.	Industrial estates/parks/complexes/areas/export processing zones/SEZs/ Biotech parks/ leather complex	
33.	Industrial inorganic gases namely:- a) Chemical gases: Acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, phosphine; b) Hydrocarbon gases: Methane, ethane, propane	
34.	Industries engaged in ecycling /reprocessing/recovery/reuse of Hazardous Waste under schedule IV of Hazardous Waste (M, H&TBM) Rules, 2008 and its amendments	
35.	Industry or process involving foundry operations	
36.	Industry or process involving metal surface treatment or process such as pickling/ plating/electroplating/ paint stripping/ heat treatment/ phosphating or finishing and	
37.	anodising/ enameling/ galvanizing . Iron and Steel (involving processing from ore/ integrated steel plants and or Sponge Iron Industries	
38.	Isolated storage of bazardous chemicals (as per schedule of Manufacture, Storage &	

Page 2 of 8

	_ead acid battery manufacturing(excluding assembling & charging of acid lead battery in	
	micro scale[< Rs 25 lakhs]	
40.	Lime manufacturing (Using Lime Kiln)	
	Manufacturing of Explosives, detonators, fuses including management and handling activities,	
42. Manufacturing of Glass		
	Manufacturing of Glue and gelatin	
44.	Manufacturing of Lubricating oils, greases or petroleum based products	
45.	Manufacturing of Paints, Varnishes, pigments and intermediate (excluding blending/ mixing)	
46:	Manufacturing of Starch/Saggo	
47.	Milk processing and dairy products (integrated project)	
48.	Mineral stack yards/ Railway sidings	
49.	Mining and ore beneficiation	
	New Highway construction projects	
50.	Non alcoholic beverage (soft drink) & bottling of alcoholic/non-alcoholic products (capital	
51.	investment on plant & machinery > Rs 1 crore)	
52.	Nuclear Power Plants	
53.	Oil & Gas extraction including CBM (offshore & onshore extraction through drilling wells)	
54.	Oil and gas transportation pipeline	
55.	Organic chemicals manufacturing	
56.	Oil Refinery (Mineral Oil or Petro Refineries)	
·57.	Parboiled rice mills (more than 10 TPD)	
58.	Pesticides (Technical) (excluding formulation)	
	Petrochemicals (Manufacture of and not merely use of as raw material)	
60.	Pharmaceuticals (excluding formulation)	
	Pulp and Paper (paper manufacturing with or without pulping)	
61.		
62.	Phosphate rock processing plant	
63.	Phosphorous and its compounds	
64.	Photographic films and its chemicals	
65.	Ports & Harbours, Jetties and Dredging Operations	
66.	Power Generation Plants [Except Wind, Solar and Mini Hydel Power plants of capacity <25 MW) and DG set of capacity > 5 MVA]	
67.	Processes involving chlorinated hydrocarbons	
68.	Railway Locomotive workshops / Integrated Road transport workshop/ Authorised service centers	
69.	Reprocessing of used oils and waste oils	
70.	Ship breaking activities	
71.	Slaughter houses (As per the notification S.O.270(E) dated 26.03.2001) and meat	
13.	processing industries, bone mill, processing of animal horns, hoofs and other body parts	
72.	Steel and steel products using various furnaces like blast furnaces/ open hearth furnace/ induction furnace/ arc furnace/ submerged arc furnace/basic oxygen furnace/ hot rolling	
using reheating furnace 73. Stone crushers		
74.	Sugar (excluding Khandsari)	
75.	Surgical and medical products involving prophylactics and latex	
76.	Synthetic detergents and soaps (excluding formulation)	
77. Synthetic fibres including rayon, tyre cord, polyster filament yarn78. Synthetic resins		
79.		
80.	Tanneries Thermal Power Plants	
81.	Thermal Power Plants Par	

82.	Tobacco products including cigarettes and tobacco/ opium processing	
. 83. Vegetable oils including solvent extraction and refinery/ hydrogenated oils		
· 84.	Yarn/ textile processing involving any effluent/ emission- generating process, bleaching, dyeing, printing and scouring	
85.	Zinc Smelter	
86. Aerial rope way		
87.	Clinker gringing unit	
88. Halogenated Hydrocarbons		
89.		
90.	Ink, Pigment and Intermediates other than formulation	
91.	LPG bottling plant	
92.	Mineral grinding (except asbestos industries)	
93.	Pesticide specific intermediates	
94.	Processing of nuclear fuel	
95.	River Valley Project	
96.	Synthetic leather and related products except isolated moulding	
97.	Any industry/industrial activity which is not covered in above list having coal fired boiler with steam generation capacity more than 5 T/hour.	

Annexure II

Orange Category

S. No.	Type of Industries/ projects/ processes/ activities	
1.	Almirah, Grill Manufacturing	
2,	Aluminum and copper extraction from scrap using oil fired furnace	
3.		
4.	Ayurvedic and Homeopathic medicine	
5.	Bakery & confectionery industries with production capacity > 1 tpd]	
6.	6. Bi-axially oriented PP film along with metalising operation	
7.	Brickfields (excluding fly ash brick manufacturing using time process)	
8.	Building and construction project >20,000 Sq. M built up area	
9.		
10.	Chanachur and ladoo from puffed and beaten rice(muri and cnira)using husk fired oven	
11.	Chilling plant, cold storage and Ice making	
12.	2. Coffee seed processing	
13.	3. Coke briquetting (sun drying)	
14.	Cotton spinning and weaving (medium and large scale)	
15.	Cutting, sizing and polishing of marble stones	
16.	Dairy and dairy products (small scale) (capital investment on plant & machinery < Rs 1 crore)	
17.	Dal Mills	
18.	DG Set of capacity >1 MVA but < 5 MVA)	
19.	. Digital printing on PV⊛ cloth	
20.	Dismantling of rolling stocks(wagons/coaches)	
21.	Dry cell battery (excluding manufacturing of electrodes) & assembling & charging of acid lead battery in micro scale[< Rs 25 lakhs]	
22.	Emery powder(fine dust of sand) manufacturing	
23.	Engineering and fabrication units (With investment on Plant & Machineries < Rs 10 Crores)	

<u> </u>	24.	Excavation of sand from the river bed(excluding manual excavation)	
_	25.	Facility of handling, storage and transportation of food grains in bulk.	
<u> </u>	,		
i	20.	Termizer (granelation and any)	
	27.	Fish feed, poultry feed and cattle feed	
ļ	28.	Fish processing and packaging (excluding chilling of fish)	
_	29.	Foam manufacturing	
-	30.	Food & food processing including fruits & vegetable processing	
	31.	Forging of ferrous & non-ferrous metal (using oil or gas fired boilers)	
	32.	Formulation/ paletization of camphor tablets, fraphthalene balls from camphor/naphthalene powders	
	33.	Glass, ceramic, earthen potteries and tile manufacturing using oil or gas fired kiln, Coating on glasses using cerium fluoride, magnesium fluoride etc.	
	34.	Glue from starch (physical mixing)	
	35.	Gravure printing, digital printing on flex, vinyl	
	36.	Heat treatment using oil fired furnace (excluding cyaniding)	
-	37.	Hotels (Less than 3 star) or Hotels having more than 20 rooms and less than 100	
	Ŭ	rooms.	
	38.	Ice cream	
	39.	Infrastructure development project	
	40.	Jute processing without dyeing	
	41.	Liquid floor cleaner, black phenyl , liquid soap , glycerol monostearate manufacturing.	
	42.	Manufacture of mirror from sheet glass	
43. Manufacturing of iodized salt from crude/raw salt		l	
	44.	Manufacturing of mosquito repellent coil	
:	45.	Manufacturing of toothpowder, toothpaste, talcum powder and other cosmetic items	
	46.	Mechanized laundry using oil fired boiler	
	47.	Modular wooden furniture from particle board, MDF, swan timber etc, Ceiling tiles/partition board from saw dust, wood chips etc. & other agricultural waste using synthetic adhesive resin, wooden box making	
	48.	Packing materials manufacturing from non asbestos fibre, vegetable fibre yarn	
	49.	Paint blending & mixing (Ball mill)	
	50.	Pharmaceutical formulation and for R&D purpose(for sustained release/extended release of drugs only and not for commercial purpose)	
	51	Plyboard manufacturing (including vineer & laminate) with oil fired boiler/ thermic fluid heater (without resin plant)	
	52		
	53	Power press	
	54	Printing ink manufacturing	
	55		
	;56	Producer gas plant using conventional up-drift coal gasification(linked to rolling mills, glass and ceramic industry, refractories for dedicated fuel supply)	
.	57		
}-	58		
	59	- -	
<u>-</u>). Rice mill less than 10 TPD & rice hullers	
	6	Rolling Mill (oil or gas fired) and cold Rolling mill	
	62		
	! 6:	3. Seasoning of wood in steam heated chamber.	
		Page 5	

·	L'allander blacks
	Silk screen printing, Saree printing by wooden blocks
. 65.	Spice grinding (> 20 HP motor)
66.	Spray painting, paint baking, paint stripping
67.	Tamarind powder manufacturing
68.	Tea processing
69.	Thermocol manufacturing
70.	Thermometer making
71.	Transformer repairing/manufacturing Tyres and tubes vulcanization/hot retreading
72.	
73.	Wire drawing & Wire netting
74. —-	CFL, tube light, bulb and so on Computer software development and business promotion centers employing more than
75.	
76.	50 persons Cutting, sizing and polishing of granite, kota stone and other stones
70.	Catting, Sizing and policing a grant
. 77.	Food additives
78	Footwear other than leather footwear
79	Formulation of Pesticides, agro chemicals and so on
80	
81	
82	
83	
84	Institutions for training, education, capacity building
	Manufacturing of Varnishes, pigments and intermediate (blending/ mixing only)
	Metal handicraft unit having furnaces or chemical treatment facility
8	7. Non alcoholic beverage (soft drink) & bottling of alcoholic/non-alcoholic products
	(Capital investment on plant and machinery ≤ Rs. 1 Crore)
8	8. Parboiled rice mill (Upto 10 TPD)
 8	9. Flaster of paris
!———	0. Réstaurant > 25 seats
	1. Stone carving unit using power more than 10 hp
	2 Synthetic rubber and foam moulding
<u> </u>	33. Township and area development project ≥ 5 Ha and or dwelling units ≥ 50
	94. Water treatment plant
<u> </u>	95. Wet mix macadam
<u></u>	a live and tentile manufacturing/ processing not involving scouring, bleaching, dyein
	96. Yarn and textile manufacturing, processing net working spinning/ weaving unit
	96. Yarn and textile manufacturing/ processing not involving scouring, bledding, printing or any effluent/emission generating process including spinning/ weaving unit

Annexure III

Green Category

Green Category		
S. No.	Type of Industries/ projects/ processes/ activities	
1	Aluminium utensils from aluminium circles	
2	Assembling of Acid lead battery (up to 10 batteries per day excluding lead plate casting)	
3.	Accomply of air coolers/conditioners, repairing and servicing	
4	Assembly of bicycles, baby carriage and other small non-motorised vehicles	
5 ;	Automobile fuel outlet (only dispensing)	
6	Ayurvedic and Homeopathic medicine (without boiler)	
1 7 .	Bailing (hydraulic press) of waste papers	



8	Bakery/Confectionery/Sweets production (with production capacity < 1tpd with oil, gas or electrical oven)		
9.	Bio fertilizer & bio-pesticide without using inorganic chemicals		
10	Biomass Briquettes (sun drying)without using toxic or hazardous wastes		
11	Biscuit trays etc. from rolled PVC sheet /using outprofits assets		
12			
13			
	of the same of the powder, additives by physical mixing		
14 15	Block making for printing without foundry (excluding wooden block making)		
16	Brass & Bell metal utensils manufacturing from circle (without re-Rolling facility)		
	Candy		
17	Cardboard or corrugated box and paper products (excluding-paper or pulp manufacturing and without using boiler)		
18	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorized) machines such as electric wood planner, steel saw cutting circular blade etc.		
19	Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be done under closed covered shed to control fugitive emissions)		
20	Ceramic colour manufacturing (not using boiler and wastewater recycling process)		
21	Chalk making from plaster of paris.		
22			
23	Chilling plant and Ice making without use of ammonia Coated electrode manufacturing		
24	Compact disc, computer floppy & cassette manufacturing		
26	CO ₂ recovery		
27	Compressed oxygen gas from crude liquid oxygen		
28	Cotton and woollen hosiery making (SSI & Cottage industries)		
29	Cotton spinning & weaving (small scale)		
30	Decoration of ceramic cups & plates by electric furnace		
31	Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing		
32	Distilled water		
33			
	Electric lamp (bulb) manufacturing (small scale)		
34	Electrical & electronic items assembling		
35 36	Flavoured betel nut production/grinding.		
37	Flour mills (dry process)		
38	Fly ash bricks/blocks manufacturing Fountain pen manufacturing		
39	Glass ampular & viola making		
40	Glass ampules & vials making from glass tubes.		
•	Glass putty and sealant		
.41	Glass, ceramic, earthen potteries and tile manufacturing using electrical kiln or not involving fossil fuel kilns		
42	2 Gold and Silver smithy (purification with acid, smelting operation and sulfuric acid polishing operation)(using ≤1 litre of Sulphuric Acid / Nitric Acid per month)		
43	Groundnut decorticating (dry)		
44			
45	Handloom/ Carpet weaving (without dyeing and bleaching operation) Hotels(upto 20 rooms)		
46	Insulation and other coated papers (excluding paper or pulp manufacturing)		
47	Jebbing and machining		
48	Leather cutting and stitching (more than 10 machines and using motor)		
49	Leather footwear and leather products (excluding tanning and hide processing) (except ccttage scale)		
50	Lubricating oils, greases or petroleum based products (only blending at normal temperature)		
<u> </u>	Tromperature)		

51	Manufacturing of coir items from coconut husk	
52	Manufacturing of metal caps, containers etc.	
53	Manufacturing of optical lenses (using electrical furnace)	
54	Manufacturing of pactod venous without using halfs as Thereis Thereis to the control of pactod venous without using halfs as Thereis Thereis to the control of the control	
54	Manufacturing of pasted veneers without using boiler or Thermic Fluid Heater or by sundrying	
55	Manufacturing of shoe brush & wire brush	
56	Manufacturing of silica gel (without furnace)	
57		
58		
59	Oil mill ghani & extraction (no hydrogenation/refining)	
60	Organic and inorganic nutrients (by physical mixing)	
61	Organic manure (manual mixing).	
62	Paints and varnishes (mixing and blending) (without ball mill)	
63	Packing of powdered milk	
64	Paper pins and U-clips	
65	Phenyl/ Toilet cleaner formulation & Bottling	
66	Reel manufacturing	
67	Polythene & plastic processed products manufacturing (virgin plastics)	
68	Poultry, hatchery, Piggery	
69	Power looms (without dyeing and bleaching)	
70	Printing press	
71	Puffed rice (muri) (using oil, gas or electrical heating system)	
72	Ready mix cement concrete	
73	Reprocessing of waste cotton	
74	Rope (Cotton & Plastic)	
75	Rubber goods industry (with baby boiler only)	
76	Scientific and mathematical instruments manufacturing	
77	Soap manufacturing (Handmade without steam boiling)	
78	Solar module (Non conventional energy apparatus) manufacturing unit	
79	Solar power generation through solar photovoltic cell, wind power & mini hydel power(< 25 MW)	
80	Spice grinding (< 20 HP motor)	
81		
82	Steeping and processing of grains	
83	Surgical and medical products not involving effluent/emission generating processes	
84	Synthetic detergent formulation	
85.	Teflon based products	
86.	Tyres and tubes retreading (without boiler)	
87	Building and construction project ≥ 2,500 Sq. M and ≤ 20,000 Sq. M built up area.	
88 All those industries/ projects/ processes/ activities which are not covered under the		
<u> </u>	Red or Orange or Green category and are discharging waste water and or air emissions	

Notes:

- 1. In coherence with the directions issued by Central Pollution Control Board vide letter no. B-29014/1/90/PCI-I/17793 dated 21-10-1992 for the small/ tiny scale industries with investment upto Rs. 5.00 crores, which are covered under the Green category, the acknowledgement, by the State Board, of the receipt of the Consent application form dully filled up and accompanied by the prescribed fee shall serve the purpose of Consent and there would also be no need for the industry to obtain periodic renewal of the Consent to Operate till such time that the unit modifies/ changes its process.
- The classification of industries in Large/ Medium/ Small/ Tiny scale shall be as notified by the Industry Department.
- 3. The State Board may revise this list as and when the circumstances so warrant.





राजस्थान

RAJASTHAN STATE POLLUTION CONTROL BOARD 4, Institutional Area, Jhalana Doongri, JAIPUR

No. F.14 (23) Policy/RSPCB/Plg/

In supersession to all the earlier orders/ circulars/ guidelines, the competent authority for grant or refusal 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 and Authorization under the Bio-medical Waste (Management and Handling) Rules, 1998, shall be the Regional Officers of the State Board for industries/ projects/ processes/ activities/ mines located within their territorial jurisdiction as follows:-

A. All industries/ projects/ processes/ activities covered under Green category.

B. All industries/ projects/ processes/ activities covered under C

. An industries/ projects/ processes/ activities covered ander Orange category, excep			
	follov	wing:	
	1	Bakery & confectionery unit with production capacity > 1 tpd.	
	2	Building and construction project >20,000 Sq. M built up area	
	3	Food & food processing including fruits & vegetable processing other than small and tiny scale units	
	4	Infrastructure development project	
		Printing ink manufacturing	
	6 .	Township and area development project ≥ 5 Ha and or dwelling units ≥ 50 :	
2.	Follo	wing industries/ projects/ processes/ activities/ mines under Red category:	
	1.	Mining/ quarrying in area < 5 Ha except in case of Schedule major minerals.	
	2.	Basic chemicals and electro chemicals and its derivatives including manufacture of acids small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989	
	3.	Ceramic, Refractories small and tiny scale units:	

MAR 2013

Chlorates, perchlorates and peroxides small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989

- Chlorine, fluorine, bromine, iodine and their compounds small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
- Ferrous and Non ferrous metal extraction involving different furnaces through melting, refining, reprocessing, casting and alloy making having capacity < 5 Tons per Heat (TPH)

- Fibre glass production and processing (Excluding moulding)
- Fire crackers manufacturing and bulk storage facilities small and tiny scale units Flakes from rejected PET bottle

Health care establishment (As defined in BMW Rules) ≤ 50 beds

Halogenated Hydrocarbons small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989

Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black small and tiny scale units

- Industrial inorganic gases namely:-a) Chemical gases: Acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide. phosphine; b) Hydrocarbon gases: Methane, ethane, propane small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
- 14. Industry or process involving foundry operations < 5 Tons per Heat
- Industry or process involving metal surface treatment or process such as

Page 1 of 4

	pickling/ plating/electroplating/ paint stripping/ heat treatment/ phosphating or		
	finishing and anodising/ enamelling/ galvanising small and tiny scale units		
-16	Lime manufacturing (using lime kiln)		
17.	Manufacturing of Explosives, detonators, fuses including management and		
	handling activities small and tiny scale units		
18.	Manufacturing of Glass		
19.	Manufacturing of Glue and gelatin		
20.	Manufacturing of Lubricating oils, greases or petroleum based products small		
	and tiny scale units		
21.	Milk processing and dairy products (integrated project) small and tiny scale		
	units		
22.	Non alcoholic beverage (soft drink) & bottling of alcoholic/non-alcoholic		
	products (Capital investment on plant and machinery ≤ Rs. 1 Crore).		
23.	Parboiled rice mills (more than 10 TPD)		
24.	Pulp and Paper (paper manufacturing with or without pulping) small and tiny		
	scale units		
25.	Phosphate rock processing plant small and tiny scale units		
26.	Phosphorous and its compounds small and tiny scale units which have storage		
	within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC		
	Rules, 1989		
27.	Processes involving chlorinated hydrocarbons small and tiny scale units which		
	have storage within threshold quantity indicated in column 3 of schedule 2 and		
Į.	3 of MSIHC Rules, 1989		
28.	Railway Locomotive workshops / Integrated Road transport workshop/ Authorised		
\	service centers		
29.	Slaughter houses (As per the notification S.O.270(E) dated 26.03.2001) and		
,	meat processing industries, bone mill, processing of animal horns, hoofs and		
30.	other body parts (non mechanised plants)		
30.	Steel and steel products using various furnaces like blast furnaces/ open hearth		
	furnace/ induction furnace/ arc furnace/ submerged arc furnace /basic oxygen		
1	furnace /hot rolling using reheating furnace having capacity < 5 Tons per Heat (TPH)		
31.	Stone crushers ≤ 600 TPD and jaw crusher size ≤ 15" X 30"		
32.			
1 32.	Synthetic detergents and soaps (excluding formulation) small and tiny scale		
	units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989		
33.			
,,	Synthetic resins small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989		
34.	Vegetable oils including solvent extraction and a few / 1 1		
37.	Vegetable oils including solvent extraction and refinery/ hydrogenated oils small and tiny scale units		
35.			
36.	B 8(1		
37.	Any industry/industrial potinity which is got a few and the few an		
] "			
ــــا،	coal fired boiler with steam generation capacity more than 5 T/hr		

Note:

- The consent applications of all the industry/ project/ process/ activity/ mines etc. covered under EIA Notification, 2006 and Aravali Notification, 1992 shall be dealt at RSPCB Head Office irrespective of the delegation of power noted above.
- 2. The classification of industries in large/ medium/ small/ finy scale shall be as notified by the Industry Department.
- 3. In case any application is refused at the Regional Office level, the decision on the application submitted subsequently by the unit shall be taken by RSFCB at Head Office level. Besides, if the applicant had paid fee for more than one year, the fee in excess of one year shall be returned

Page 2-014

to the applicant on refusal of application. The fresh application shall be considered with fees as per the notification number G.S.R. 84 dated 02.01.2013.

- 4. The consent applications of Plastic units including multilayered plastic pouches/ sachets, plastic waste recycling units etc under the provisions of Water Act, 1974, Air Act, 1981 and applications for registration under the Plastic Waste (Management and Handling) Rules, 2011 shall be disposed by the Regional officers in accordance with the Guidelines issued vide office order no. F16(Gcn-82)SWMC/RPCB/500-529, dt. 12/06/2012 and amendment thereto.
- 5. The consent applications of Stone crusher having production capacity ≤ 600 TPD and jaw crusher size ≤ 15" X 30" under the provisions of Water Act, 1974, Air Act, 1981 shall be disposed by the Regional Officers in accordance with the Guidelines issued vide office order no. F14(38)Policy/RPCB/PIg./ 333-362 dt. 21/04/2011and amendment there too.
- 6. The consent applications of Marble/ Granite/ Kota Stone or any other dimensional stone cutting and polishing units under the provisions of Water Act, 1974, Air Act, 1981 shall be disposed by the Regional officers in accordance with the Guidelines issued by the State Board's Head Office.
- 7. The Regional Officer or the officer authorized by him, who can check the documents and the fee deposited, shall give the acknowledgement of the receipt of the application in cases of item no...1 to 6, column No. 10, of Part I of Schedule IV, appended to the Rajasthan-Water-(Prevention and Control of Pollution) (Second Amendment) Rules, 2013 and item no. 1 to 6, column No. 10, of Part I of the Schedule appended to the Rajasthan Air (Prevention and Control of Pollution) (Second Amendment) Rules, 2013, in one copy and second copy shall be retained along with the application.

This order shall come into force with immediate effect.

10596

No. F.14 (23) Policy/RSPCB/Plg/ 10588 - 1063)

Copy to following for information and necessary action:

1. Additional Chief Secretary, Department of Environment and Forest, Govt. of Rajasthan, Jaipur

2. Chairman cum Managing Director, RHCO, Jaipur.

3. Addl. Chief Secretary, Department of Urban Development and Housing, Govt. of Rajasthan, Jaipur

4. Principal Secretary, Industry Department, Govt. of Rajasthan, Jaipur.

5. Principal Secretary, Department of Medical and Health, Govt. of Rajasthan, Jaipur

-6. Secretary, Department of Environment, Govt. of Rajasthan, Jaipur.

- 7. Secretary, Mines Department, Govt. of Rajasthan, Jaipur.
- 8. Chairman, RSPCB, Jaipur
- 9. Chairman, RFC, Jaipur.
- 10. Commissioner, Department of Industry, Udyog Bhawan, Jaipur.
- 11. P.A. to Member Secretary, RSPCB, Jaipur
- 12. Chief Env. Engineer, RSPCB, Jaipur
- 13. Group Incharge CSO / SWMC / TCD/ CPM/ HDF/ ADC/ MUID/ Mines/ SCMG/ LO/VTR/ PAAC/ACP/CCC, RSPCB, Jaipur.

14. Sr. Accounts Officer, RSPCB, Jaipur,

- 15. Regional Officer, RSPCB, Alwar/ Balotra/ Bhartpur/ Bhilwara/ Bikaner/ Chittorgarh/ Jaipur/ Jodhpur/ Pali/ Kota/ Kishangarh/ Sikar/ Udaipur.
- 16. Incharge NIC, RSPCB, Jaipur.

17. Guard File.

(Dr. D. N. Pandey) Member Secretary

(Dr. D. N. Pandey) Member Secretary



राजस्थान राज्य प्रदूषण नियंत्रण मण्डल REGIONAL OFFICE, RAJASTHAN STATE POLLUTION CONTROL BOARD,

ACKNOWLEDGEMENT OF APPLICATION FOR CONSENT UNDER THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT, 1974 AND THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981 FOR SMALL SCALEY TINY INDUSTRIES UNDER GREEN CATEGORY UPTO AN INVESTMENT OF RS. 5.00 CRORES.

OF RS. 5.0	00 CRORES.	Date: / /
From:		
The Regi	ional Officer,	
Regional	l Office,	
Rajasthar	n State Pollution Control Board,	•
••••••••		
To,		
M/e	:	•
14113	-	•
		•
		•
datedname)section ? Rsdocumer This ack Board, u (Prevent would !	21 of the Air (Prevention and Control of Pollution) Act, duly filled in and accompanied by prescri	for (project/ process/ activity and Control of Pollution) Act, 1974 and 1981 having capital cost of the project bed fee Rs and requisite a consent to establish/ operate, of the State lution) Act, 1974 and section 21 of the Air e your industry at and there
1.	The acknowledgement shall be subject to the provisions Pollution) Act, 1974, the Air (Prevention and Control of I (Protection) Act, 1986;	of the Water (Prevention and Control of Pollution) Act, 1981 and the Environment
2.	This acknowledgement will not be used as an evidence for a	scertaining the land title and its use.
3.	The acknowledgement is from the point of view of control from making compliance of the other statutory obligations.	of pollution, and does not absolve the unit ions, prescribed under any other law or
4.	instrument, for the time being in force and the directions pass. The State Board shall have the right to conduct random change a formal consent order prescribing conditions etc., as a	necks or call information from the unit and
	cknowledgement is in accordance with the directions issued boo. B-29014/1/90/PC1-1/17793 dated 21-10-1992.	by the Central Pollution Control Board vide
	•	

Regional Officer