

### विशेषांक

साधिकार प्रकाशित

राजस्थान राज-पत्र RAJASTHAN GAZETTE Extraordinary

Published by Authority

माघ 18, गुरुवार, शाके 1934-फरवरी 7, 2013 Magha 18, Thursday, Saka 1934– February 7, 2013

पूर्णा किंद्र विकास कार्य कार्य के भाग 4 (ग) व्यक्तिक क

अपनाम प्राप्त अपनाम अपनाम

ा राज्य सरकार तथा अन्य राज्य-प्राधिकारियों द्वारा जारी किये गये (सामान्य आदेशों, उप-विधियों आदि को सम्मिलित करते हुए) elinu slisse vita lota कामान्य कामूनी नियम (१९०५) व्यवस्था

### DEPARTMENT OF ENVIRONMENT NOTIFICATIONS

Jaipur, February 6, 2013

G.S.R. 105.-In exercise of the powers conferred by section 54 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act, No. 14 of 1981), the State Government, after consultation with the Rajasthan State Pollution Control Board, hereby makes the following rules, further to amend the Rajasthan Air (Prevention and Control of Pollution) Rules, 1983, namely:-

1. Short title and commencement.- (1) These rules may be called the Rajasthan Air (Prevention and Control of Pollution) (Second Amendment) Rules, 2013.

(2) They shall come into force on the date of their publication in the Official Gazette.

2. Amendment of Schedule.- In Schedule appended to the Rajasthan Air (Prevention and Control of Pollution) Rules, 1983, the existing Appendix A, B and C occurring after note 5 of the Notes in respect of Part I, II and III, shall be substituted by the following, namely:-

"Appendix A

S.No.	Type of industries/ projects/ processes/ activities
1	ig and parables a diment 2
1.	Airports and Commercial Air Strips
2.	Aluminum Smelter

	र प्राचित्र पर्वा पत्र पर्वा १, २०१३ माग ४ (ग
1	LUCOMANTIZALAR REPERCE 2 TRANSPORTED AND THE PROPERTY OF THE P
3.	
4.	Automobiles Manufacturing (Integrated facilities) other
	than small and tiny scale units
5.	
	including manufacture of acids other than small and tiny
	scale units which have storage within threshold quantity
	indicated in column 3 of schedule 2 and 3 of MSIHC
	Rules, 1989
6.	Ceramic, Refractories other than small and tiny scale units
7.	Cement
8.	Chlor alkali
9.	Chlorates, perchlorates and peroxides other than small and
	tiny scale units which have storage within threshold
	quantity indicated in column 3 of schedule 2 and 3 of
illa, i	MSIHC Rules, 1989
10.	solution, ordine, fortile and their compounds
	other than small and tiny scale units which have storage
	within threshold quantity indicated in column 3 of
un e	schedule 2 and 3 of MSIHC Rules, 1989
11.	Coal Washeries
12.	Copper smelter
13.	Coke making, liquefaction, coal tar distillation or fuel gas
	making and the second factorial and an arrangement of the second
14.	Common treatment and disposal 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
1.0	pulverization
18.	Emulsion of oil & water

1	2
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 having capacity ≥ 5 Tons per Heat(TPH)
22.	Fire crackers manufacturing and bulk storage facilities other than small and tiny scale units
23.	Fly ash export, transport and disposal facilities
24.	Heavy engineering including Ship Building (With investment on Plant & Machineries more than Rs 10 Crores)
25.	Hot mix plants 10 gameradumsM VI
26.	Hotels (3 Star & above) and Hotels having 100 rooms and above
27.	Hydrocyanic acid and its derivatives
28.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black other than small and tiny scale units
29.	Industrial estates/parks/complexes/areas/export processing zones/SEZs/ Biotech parks/ leather complex
30.	Industrial inorganic gases namely:-a) Chemical gases: Acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, phosphine; b) Hydrocarbon gases: Methane, ethane, propane other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
31.	Industries engaged in recycling /reprocessing/recovery / reuse of Hazardous Waste under schedule IV of Hazardous Waste (M, H&TBM) Rules, 2008 and its amendments
32.	Industry or process involving foundry operations ≥ 5 Tons per Heat

1	2
33.	Industry or process involving metal surface treatment or
	process such as pickling/ plating/electroplating/ paint
	stripping/ heat treatment/ phosphating or finishing and
	anodising/ enameling/ galvanizing other than small and
gn	tiny scale units
34.	Iron and Steel (involving processing from ore/ integrated
	steel plants and or Sponge Iron Units
35.	Isolated storage of hazardous chemicals (as per schedule of
	Manufacture, Storage & Import of Hazardous Chemicals
	Rules, 1989 as amended)
36.	Lead acid battery manufacturing(excluding assembling &
	charging of acid lead battery in micro scale[< Rs 25 lakhs]
37.	Manufacturing of Explosives, detonators, fuses including
	management and handling activities other than small and
	tiny scale units
38.	Manufacturing of Lubricating oils, greases or petroleum
	based products other than small and tiny scale units
39.	Manufacturing of Paints, Varnishes, pigments and
	intermediate (excluding blending/ mixing)
40.	Manufacturing of Starch/Saggo
41.	Milk processing and dairy products (integrated project)
	other than small and Tiny scale units
42.	Mineral stack yards/ Railway sidings
43.	Ore beneficiation
44.	New Highway construction projects
45.	Non alcoholic beverage (soft drink) & bottling of
	alcoholic/non-alcoholic products (Capital investment on
	plant and machinery > Rs. 1 Crore)
46.	Nuclear Power Plants
47.	Oil & Gas extraction including CBM (offshore & onshore
	extraction through drilling wells)
48.	Oil and gas transportation pipeline
49.	Oil Refinery (Mineral Oil or Petro Refineries)

1	2
50.	Organic chemicals manufacturing
51.	Pesticides (Technical) (excluding formulation)
52.	Petrochemicals (Manufacture of and not merely use of as raw material)
53.	Pharmaceuticals (excluding formulation)
54.	Pulp and Paper (paper manufacturing with or without pulping) other than small and tiny scale units
55.	Phosphate rock processing plant other than small and tiny scale units
56.	Phosphorous and its compounds other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
57.	Photographic films and its chemicals
58.	Ports & Harbours, Jetties and Dredging Operations
59.	Power Generation Plants [Except Wind, Solar and Mini Hydel Power plants of capacity <25 MW and DG set of capacity > 5 MW]
60.	Processes involving chlorinated hydrocarbons other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
61.	Railway Locomotive workshops / Integrated Road transport workshop/ Authorized service centers
62.	Reprocessing of used oils and waste oils
63.	Ship breaking activities
64.	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 other body parts other than non mechanized plants
65.	submerged arc furnace /basic oxygen furnace /hot rolling using

1	2
66.	Stone crushers > 600 TPD and or Jaw Crusher Size > 15" X 30"
67.	Sugar (excluding Khandsari)
68.	Surgical and medical products involving prophylactics and latex
69.	Synthetic detergents and soaps (excluding formulation) other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
70.	Synthetic fibres including rayon, tyre cord, polyster filament yarn
71.	Synthetic resins other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
72.	Synthetic rubber excluding molding
73.	Tanneries Tanneries
74.	Thermal Power Plants
75.	Tobacco products including cigarettes and tobacco/ opium processing
76.	Vegetable oils including solvent extraction and refinery/ hydrogenated oils other than small and tiny scale units
77.	Yarn/ textile processing involving any effluent/ emission- generating process, bleaching, dyeing, printing and scouring other than small and tiny scale units located at isolated places other than cluster areas
78.	Zinc Smelter
79.	Aerial rope way
80.	Building and construction project > 20000 Sq. M built-up area
81.	Clinker grinding unit
82.	Food & food processing including fruits & vegetable processing other than small and tiny scale units
83.	Halogenated Hydrocarbons other than small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989

1	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
84.	Heavy water
85.	Infrastructure development project
86.	Ink, Pigment and Intermediates other than formulation
87.	LPG bottling plant
88.	pesticide specific intermediates
89.	Processing of nuclear fuel
90.	River Valley Project
91.	Synthetic leather and related products except isolated moulding
92.	Township and area development project ≥ 50 Ha or dwelling units ≥ 100 unit
93.	Any industry/industrial activity which is not covered under Red category having coal fired boiler with steam generation capacity more than 5 T/Hour

Appendix B

	Appendix	
S. No.	Type of Industries/ Projects/ Processes/ Activity	
1	2	
1.	Almirah, Grill Manufacturing	
2.	Aluminum and copper extraction from scrap using oil fired furnace	
3.	Automobile servicing, repairing and painting (excluding only fuel dispensing)	
4.	Ayurvedic and Homeopathic medicine	
5.	Bakery & confectionery units with production capacity > 1 TPD]	
6.	Bi-axially oriented PP film along with metalising operation	
7.	Brickfields (excluding fly ash brick manufacturing using	
erio) iu	lime process)	
8.	Cashew nut processing	
9.	Chanachur and ladoo from puffed and beaten rice(muri and	
BAR	chira)using husk fired oven	
10.	Chilling plant, cold storage and Ice making	

110	(4)
1	\$ 2
11.	Coffee seed processing
12.	Coke briquetting (sun drying)
13.	Cotton spinning and weaving (medium and large scale)
14.	Cutting, sizing and polishing of marble stones
15.	Dairy and dairy products (small scale) (capital investment
	on plant & machinery < rupees 1 crore)
16.	Dal Mills
17.	DG Set of capacity >100 KVA but ≤5 MVA
18.	Digital printing on PVC cloth
19.	Dismantling of rolling stocks(wagons/coaches)
20.	Dry cell battery (excluding manufacturing of electrodes) &
ıəban	assembling & charging of acid lead battery in micro
mayle	scale[< rupees 25 lakhs]
21.	Emery powder(fine dust of sand) manufacturing
22.	Engineering and fabrication units (With investment on
75	Plant & Machineries < Rs 10 Crores)
23.	Excavation of sand from the river bed(excluding manual
76	excavation)
24.	Facility of handling, storage and transportation of food
egad l	grains in bulk.
25.	Fertilizer (granulation and formulation only)
26,	Fish feed, poultry feed and cattle feed
27.	Fish processing and packaging (excluding chilling of fish)
28.	Foam manufacturing a pithin comold but pithornuy A
29.	Food & food processing including fruits & vegetable
m.	processing small and tiny scale units
30.	Forging of ferrous & non-ferrous metal (using oil or gas
grifeo	fired boilers)
31.	Formulation/palletization of camphor tablets, naphthalene
	balls from camphor/naphthalene powders
32.	Glass, ceramic, earthen potteries and tile manufacturing
	using oil or gas fired kiln, Coating on glasses using cerium
	fluoride, magnesium fluoride etc.

1	2
33.	Glue from starch (physical mixing)
34.	Gravure printing, digital printing on flex, vinyl
35.	Heat treatment using oil fired furnace (excluding
	cyaniding) Ladi & shall the not appropriate upon the
36.	Hotels (Less than 3 star) or Hotels having more than 20 rooms and less than 100 rooms.
37.	Ice cream (Tembers subside steam To guazzanemox) - VC
38.	Jute processing without dyeing
39.	Liquid floor cleaner, black phenyl, liquid soap, glycerol monostearate manufacturing.
40.	Manufacture of mirror from sheet glass
41.	Manufacturing of iodized salt from crude/raw salt
42.	Manufacturing of mosquito repellent coil
43.	Manufacturing of toothpowder, toothpaste, talcum powder and other cosmetic items
44.	Mechanized laundry using oil fired boiler
45.	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
46.	Packing materials manufacturing from non asbestos fiber, vegetable fiber yarn
47.	Paint blending & mixing (Ball mill)
48.	Pharmaceutical formulation and for R&D purpose(for sustained release/extended release of drugs only and not for commercial purpose)
49.	Plyboard manufacturing (including veneer & laminate) with oil fired boiler/ thermic fluid heater (without resin plant)
50.	Potable alcohol (IMFL) by blending, bottling of alcoholic products (capital investment on plant & machinery < rupees 1 crore
51.	Power press
52.	Printing ink manufacturing

1	2
53.	Printing or etching of glass sheet using hydrofluoric acid
54.	Producer gas plant using conventional up-drift coar gasification(linked to rolling mills, glass and ceraminindustry, refractories for dedicated fuel supply)
55.	Pulverization of bamboo and scrap wood
56.	Repairing of electric motor & generator
57.	Reprocessing of waste plastic (excluding PVC)
58.	Rice mill less than 10 TPD & rice hullers
59.	Rolling Mill (oil or gas fired) and cold Rolling mill
60.	Saw mill Sammanum Danier Cold Rolling Inili
61.	Seasoning of wood in steam heated chamber.
62.	Silk screen printing, Saree printing by wooden blocks
63.	Spice grinding (> 20 HP motor)
64.	Spray painting, paint baking, paint stripping
65.	Tamarind powder manufacturing
66.	Tea processing
67.	Thermocol manufacturing
68.	Thermometer making
69.	Transformer repairing/manufacturing
70.	Tyres and tubes vulcanization/hot retreading
71.	Wire drawing & Wire netting
72.	Automobiles Manufacturing (Integrated facilities) small and tiny scale units
73.	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
74.	Ceramic, Refractories small and tiny scale units
5.	CFL, tube light, bulb and so on
6.	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

1	2
77.	Chlorine, fluorine, bromine, iodine and their compounds small an y scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and
icent o	3 of MSIHC Rules, 1989
78.	Computer software development and business promotion centers employing more than 50 persons
79.	Cutting, sizing and polishing of granite, kota stone and other stones
80.	Ferrous and Non ferrous metal extraction involving different furnaces through melting, refining, reprocessing, casting and alloy making having capacity < 5 Tons per Heat (TPH)
81.	Fibre glass production and processing (Excluding moulding)
82.	Fire crackers manufacturing and bulk storage facilities small and tiny scale units
83.	Flakes from rejected PET bottle
84.	Food additives
85.	Footwear other than leather footwear
86.	Formulation of Pesticides, agro chemicals and so on
87.	Gems and jewellery except tiny unit
88.	Glass and fiber glass moulding
89.	Guar and guar gum
90.	Gypsum board
91.	which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
92.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black small and tiny scale units
93.	· · · · · · · · · · · · · · · · · · ·

1	2
94.	Industry or process involving foundry operations < 5 Tons per Heat
95.	of process involving metal surface treatment of
acue Line	process such as pickling/ plating/electroplating/ pair stripping/ heat treatment/ phosphating or finishing an anodising/enamelling/galvanising small and tiny scale units
96.	Ink, pigment and intermediates (Formulation)
97.	Institutions for training, education, capacity building
98.	Lime manufacturing (using lime kiln)
99.	Manufacturing of Explosives, detonators, fuses including
100	management and handling activities small and tiny scale units
100.	Manufacturing of Glass
101.	or Glass
102.	The state of Grace and genatin
64.	based products small and tiny scale units
103.	Manufacturing of Varnishes, pigments and intermediate (blending/mixing only)
104.	Metal handicraft unit having furnaces or chemical treatment facility
105.	Milk processing and dairy products (integrated project) small and tiny scale units
106.	Mineral grinding (except asbestos industries)
107.	Non alcoholic beverage (soft dried) & 1 11
bala	alcoholic/non-alcoholic products (Capital investment on
4. 19	plant and machinery ≤ Rs. 1 Crore)
108.	Parboiled rice mill (More than 10 TPD)
109.	Phosphate rock processing plant small and tiny scale units
110.	Phosphorous and its compounds small and tiny scale units
36,	which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
111.	Plaster of paris
	Polythene & plastic processed products manufacturing (virgin plastics)

1	2
113.	Processes involving chlorinated hydrocarbons small and
desurf.	tiny scale units which have storage within threshold
Being B	quantity indicated in column 3 of schedule 2 and 3 of
11617	MSIHC Rules, 1989
114.	Pulp and Paper (paper manufacturing with or without
politica	pulping) small and tiny scale units
115.	Restaurant > 25 seats
116.	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 other body parts
20,20	(non mechanised plants)
117.	Steel and steel products using various furnaces like blast
	furnaces/ open hearth furnace/ induction furnace/ arc
TIE-1	furnace/ submerged arc furnace /basic oxygen furnace /hot
	rolling using reheating furnace having capacity < 5 Tons
COT I	per Heat (TPH)
118.	
119.	Stone crushers $\leq$ 600 TPD and Jaw Crusher Size $\leq$ 15" X
7/10	30" Local was also at a hiller gramoh bette albertalistic media
120.	
gaille B	small and tiny scale units which have storage within
	threshold quantity indicated in column 3 of schedule 2 and
diman's	3 of MSIHC Rules, 1989
121.	
1d. 177	storage within threshold quantity indicated in column 3 of
	schedule 2 and 3 of MSIHC Rules, 1989
122.	
123.	
	Ha and or dwelling units $\geq 50$ but $< 100$ unit
124.	
134	hydrogenated oils small and tiny scale units
. 125.	
126.	Wet mix macadam

173(14)	The state of the s	
110(14)	राजस्थान राज-पत्र, फरवरी 7, 2013	भाग 4 (ग)
	7, 2010	111 4 (1)

scouring small and tiny scale units located at isolated
generating process, bleaching, dveing printing and
Yarn and textile manufacturing/ processing not involving scouring, bleaching, dyeing, printing or any effluent/ emission generating process including spinning/weaving unit
2
Prom.

S. N	Appendix C  Type of Industries/ Projects/ Processes/ Activity
100	2 Activity
1.	Assembling of Acid lead battery (up to 10 batteries pe
enle g	1 " official plate casting)
2.	Aluminum utensils from aluminum circles
3. a	Assembly of air coolers/conditioners, repairing and servicing
4.	Assembly of bicycles, baby carriage and other small non-
	motorised venicles .
5.	Automobile fuel outlet (only dispensing)
6.	Ayurvedic and Homeopathic medicine (without boiler)
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-perticide and oven)
eri V	Bio fertilizer & bio-pesticide without using inorganic chemicals
	Biomass Briquettes (sun drying)without using toxic or hazardous wastes
1.	Biscuit trays etc. from rolled PVC sheet (using automatic vaccum forming machine)
2.	Blending and packaging of Tea
3.	Blending of melamine resins & different powder, additives by physical mixing
4.   I	Block making for printing without foundry (excluding vooden block making)

	2
15.	Brass & Bell metal utensils manufacturing from circle
	(without re-Rolling facility)
16.	Conditional specia most per line supply & soluque selli supply and
17.	Cardboard or corrugated box and paper products
gniti	(excluding paper or pulp manufacturing and without using
	1 - 112 OF THE CHARLES TO HOLD TO HELL HELD SEE SHEET
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
m	blade etc.  Cement products (without using Asbestos) like pipe,
19.	pillar, jafri, well ring, blocks/tiles etc. (should be done
nake	under closed covered shed to control fugitive emissions)
20	Ceramic colour manufacturing (not using boiler and
20.	wastewater recycling process)
21	Chalk making from plaster of paris.
21.	Chilling plant and Ice making without use of ammonia
22	Coated electrode manufacturing
24.	Compact disc, computer floppy & cassette manufacturing
25.	Compressed oxygen gas from crude liquid oxygen
26.	CO2 recovery
27.	Cotton and woolen hosiery making (SSI & Cottag
	industries) (1890) (1890) industries)
28.	Cotton spinning & weaving (small scale)
29.	Decoration of ceramic cups & plates by electric furnace
30.	Diesel Generator sets (15 KVA to 100 KVA)
31.	· · · · · · · · · · · · · · · · · · ·
32	Distilled water
33	Electric lamp (bulb) manufacturing (small scale)
34	Electrical & electronic items assembling
35	. Flavored betel nut production/grinding.
36	Flour mills (dry process)

173(16)					
1/3(16)	राजस्थान	राज-पत्र	फरतरी	7	2012
		1 - 17	1, 12 (1	1,	2013

1	्र राजास्थान राज-पत्र, फरवरा ७, २०१३ भाग ४ (र			
37.				
38.	Fountain pen manufacturing			
39.	Glass ampules & vials making from glass tubes.			
40.	Glass putty and sealant			
41.	Glass, ceramic, earthen potteries and tile manufacturing using electrical kiln or not involving fossil fuel kilns			
42.	Gold and Silver smithy (purification with acid, smelting operation and sulfuric acid polishing operation) (using less than or equal to 1 litre of Sulphuric Acid/Nitric Acid per month)			
43.	Groundnut decorticating (dry)			
44.	Handloom/ Carpet weaving (without dyeing and bleaching operation)			
45.	Hotels (upto 20 rooms)			
46.	Insulation and other coated papers (excluding paper or pulp manufacturing) manufacturing			
47.	Jobbing 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 cottage scale)			
50.	Lubricating oils, greases or petroleum based products (only blending at normal temperature)			
51.	Manufacturing of coir items from coconut husk			
52.	Manufacturing of metal caps, containers etc			
3.	Manufacturing of optical lenses (using electrical furnace)			
4.	Manufacturing of pasted veneers without using boiler or Thermic Fluid Heater or by sun-drying			
5.	Manufacturing of shoe brush & wire brush			
6.	Manufacturing of silica gel (without furnace)			
7.	Medical oxygen			
8.	Mineralized water			

×		y. I.		
١	7	14	70	4
1	1	11	10	-1
	1	1.		

1	2
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.	Poultry, hatchery, Piggery
68.	Power looms (without dyeing and bleaching)
69.	Printing press VOITACHTION
70.	Puffed rice (muri) (using oil, gas or electrical heating system)
71.	Ready mix cement concrete
72.	Reprocessing of waste cotton
73.	Rope (Cotton & Plastic) (ATCL to a and to A limited HATCL
74.	Rubber goods industry (with baby boiler only)
75.	Scientific and mathematical instruments manufacturing
76.	Soap manufacturing (Handmade without steam boiling)
77.	Solar module (Non conventional energy apparatus)
	manufacturing unit (219) total W midtangs X 560 1800s
78.	Solar power generation through solar photovoltic cell,
Hb	wind power & mini hydel power(< 25 MW)
79.	Spice grinding (< 20 HP motor) and labeled sold as not sold
80.	Steel furniture without spray painting landbrone 1
81.	Steeping and processing of grains
82.	Surgical and medical products not involving effluent/
yd	
83.	Synthetic detergent formulation
84.	Teflon based products (ADM) 199
85.	Tyres and tubes retreading (without boiler)
86.	Building and construction project ≥ 2500 Sq. M but ≤ 200
	Sq. M built-up area

173(18)	राजस्थान	राज-पत्र.	फरवरी 7	2013	27777	()
			1, 1, 1, 1	, 2013	भाग 4	(41)

1	2
87.	All those industries/ projects/ processes/ activities which
	are not covered under the list of Red or Orange or Green
	category and are discharging waste water and or air emissions.

[F.6(1)Env./77/Part]
By Order of the Governor,
Sankatha Prasad,
Secretary to the Government.

# DEPARTMENT OF ENVIRONMENT NOTIFICATION

Jaipur, February 6, 2013

G.S.R 106.- In exercise of the powers conferred by section 64 of the Water (Prevention and Control of Pollution) Act, 1974(Central Act No. 6 of 1974), the State Government, after consultation with the Rajasthan State Pollution Control Board, hereby makes the following rules, further to amend the Rajasthan Water (Prevention and Control of Pollution) Rules, 1975, namely:-

- 1. Short title and commencement.- (1) These rules may be called the Rajasthan Water (Prevention and Control of Pollution) (Second Amendment) Rules, 2013.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. Amendment of Schedule-IV.- In Schedule-IV appended to the Rajasthan Water (Prevention and Control of Poilution) Rules, 1975, the existing Appendix A, B and C occurring after note 5 of the Notes in respect of Part I, II and III shall be substituted by the following, namely:-

S.No.	"Appendix A  Type of industries/ projects/ processes/ activities
1	
1.	Airports and Commercial Air Strips
2.	Aluminum Smelter

2
Asbestos and asbestos based industries
Automobiles Manufacturing (Integrated facilities) other
than small and tiny scale units
Basic chemicals and electro chemicals and its derivatives
including manufacture of acids other than small and tiny
scale units which have storage within threshold quantity
indicated in column 3 of schedule 2 and 3 of MSIHC
Rules, 1989 and the second sec
Ceramic, Refractories other than small and tiny scale units
Cement loan store a true some service a true some service serv
Chlor alkali
Chlorates, perchlorates and peroxides other than 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
other than small and tiny scale units which have storage
schedule 2 and 3 of MSIHC Rules, 1989
Copper smelter
Coke making, liquefaction, coal tar distillation or fuel gas
Acetylene, hydrogen, chlorine, thusans, an gnishm.
Common treatment and disposal facilities (CETP, TSDF,
E-Waste recycling, CBMWTF, Effluent conveyance
project, incinerators, Solvent/Acid recovery plant, MSW
sanitary landfill sites, STP)
Distillery including Fermentation industry
Dyes and Dye-Intermediates
Dry coal processing/ mineral processing, industries
involving ore sintering, palletisation, grinding
pulverization (Manufacture and Revenue and

1	
	The monormax (go)cers 2
19.	Fermentation industry including manufacture of yeast, beer, distillation of alcohol (ENA)
20.	Fertilizer (basic) (excluding formulation)
21.	
enis enim arris	different furnaces through melting, refining, reprocessing, casting and alloy making having capacity ≥ 5 Tons per
22.	
zim	Fire crackers manufacturing and bulk storage facilities other than small and tiny scale units
23.	Fly ash export, transport and disposal facilities
24.	Heavy engineering including Ship Building (With investment on Plant & Machineries more than Rs 10 Crores)
25.	Hot mix plants
26.	
74(6)	Hotels (3 Star & above) and Hotels having 100 rooms and above
27.	Hydrocyanic acid and its derivatives
28.	Industrial carbon including electrodes and graphite blocks,
	activated carbon, carbon black other than small and tiny scale units
29.	Industrial estates/parks/complexes/areas/export processing
( E 1 E )	zones/SEZs/ Biotech parks/ leather complex
30.	Industrial inorganic gases namely:-a) Chemical gases:
	Acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur
	dioxide, ethylene, hydrogen sulphide, phosphine; b)
	Hydrocarbon gases: Methane, ethane, propane other than
	small and tiny scale units which have storage within
	threshold quantity indicated in column 3 of schedule 2 and
	3 of MSIHC Rules, 1989
31.	Industries engaged in recycling /reprocessing/recovery /
niner	reuse of Hazardous Waste under schedule IV of Hazardous
anila	Waste (M, H&TBM) Rules, 2008 and its amendments
32.	Industry or process involving foundry operations ≥ 5 Tons per Heat

1	2
33.	Industry or process involving metal surface treatment or process such as pickling/ plating/electroplating/ paint stripping/ heat treatment/ phosphating or finishing and anodising/ enameling/ galvanizing other than small and tiny scale units
34.	Iron and Steel (involving processing from ore/ integrated steel plants and or Sponge Iron Units
35.	Isolated storage of hazardous chemicals (as per schedule of Manufacture, Storage & Import of Hazardous Chemicals Rules, 1989 as amended)
36.	Lead acid battery manufacturing(excluding assembling & charging of acid lead battery in micro scale[< Rs 25 lakhs]
37.	Manufacturing of Explosives, detonators, fuses including management and handling activities other than small and tiny scale units
38.	Manufacturing of Lubricating oils, greases or petroleum based products other than small and tiny scale units
39.	Manufacturing of Paints, Varnishes, pigments and intermediate (excluding blending/mixing)
40.	Manufacturing of Starch/Saggo
41.	Milk processing and dairy products (integrated project) other than small and Tiny scale units
42.	Mineral stack yards/ Railway sidings
43.	Ore beneficiation
44.	New Highway construction projects amounted 22
45.	Non alcoholic beverage (soft drink) & bottling of alcoholic/non-alcoholic products (Capital investment or plant and machinery > Rs. 1 Crore)
46.	Nuclear Power Plants
47.	Oil & Gas extraction including CBM (offshore & onshore extraction through drilling wells)
48.	Oil and gas transportation pipeline
49.	Oil Refinery (Mineral Oil or Petro Refineries)
50.	Organic chemicals manufacturing

1	(८२) राजस्थान राज-पत्र, फरवरी 7, 2013 भाग 4 (२
51.	Pesticides (Technical) (excluding formulation)
52.	Petrochemicals (Manufacture of and not merely use of a
	raw material)
53.	Pharmaceuticals (excluding formulation)
54.	Pulp and Paper (paper manufacturing with or withou
	pulping) other than small and tiny scale units
55.	Phosphate rock processing plant other than small and tiny
.01	scale units
56.	Phosphorous and its compounds other than small and tiny
	scale units which have storage within threshold quantity
	indicated in column 3 of schedule 2 and 3 of MSIHC
	Rules, 1989
57.	Photographic films and its chemicals
58.	Ports & Harbours, Jetties and Dredging Operations
59.	Power Generation Plants [Except Wind, Solar and Mini
	Hydel Power plants of capacity <25 MW) and DG set of
60.	capacity > 5 MW]
00.	Processes involving chlorinated hydrocarbons other than
	small and tiny scale units which have storage within
	threshold quantity indicated in column 3 of schedule 2 and
51.	3 of MSIHC Rules, 1989
)1.	Railway Locomotive workshops / Integrated Road
52.	transport workshop/ Authorized service centers
	Reprocessing of used oils and waste oils
3.	Ship breaking activities
4.	Slaughter houses (As per the notification S.O.270(E) dated
	20.03.2001) and meat processing industries bone mill
	processing of animal horns, hoofs and other body parts
	other than non mechanized plants
5.	Steel and steel products using various furnaces like black
	Turnaces/ open hearth furnace/ induction furnace/ are
	rurnace/ submerged arc furnace /basic oxygen furnace /bot
Q.	rolling using reheating furnace having capacity > 5 Tons
	per Heat(TPH)

राजस्थान	राज-पत्र,	फरवरी 7,	2013	173(23)
----------	-----------	----------	------	---------

1	2
66.	Stone crushers > 600 TPD and or Jaw Crusher Size > 15" X 30"
67.	Sugar (excluding Khandsari)
68.	Surgical and medical products involving prophylactics and
	latex
69.	Synthetic detergents and soaps (excluding formulation)
	other than small and tiny scale units which have storage
	within threshold quantity indicated in column 3 of
J hu	schedule 2 and 3 of MSIHC Rules, 1989
70.	Synthetic fibres including rayon, tyre cord, polyster
	filament yarn
71.	Synthetic resins other than small and tiny scale units which
	have storage within threshold quantity indicated in column
A UK	3 of schedule 2 and 3 of MSIHC Rules, 1989
72.	Synthetic rubber excluding molding
73.	Tanneries
74.	Thermal Power Plants
75.	Tobacco products including eigarettes and tobacco/ opiun
500	pròcessing  Vegetable oils including solvent extraction and refinery
76.	hydrogenated oils other than small and tiny scale units
77	Yarn/ textile processing involving any effluent/ emission
77.	generating process, bleaching, dyeing, printing an
	scouring other than small and tiny scale units located a
	isolated places other than cluster areas
78.	Zinc Smelter
79.	Aerial rope way
80.	Building and construction project > 20000 Sq. M built-up are
81.	Clinker grinding unit
82.	Food & food processing including fruits & vegetab
Jan.	processing other than small and tiny scale units
83.	Halogenated Hydrocarbons other than small and tiny sca
	units which have storage within threshold quanti-
84.	indicated in column 3 of schedule 2 and 3 of MSIH
	Rules, 1989

173(24)	राजस्थान	राज-पत्र.	फरवरी	7	2013	भाग	1	(11)
		1 - 1	11 1 -1 -11	11	2010	41141	4	(41)

1	2
84.	Heavy water
85.	Infrastructure development project
86.	
87.	LPG bottling plant
88.	pesticide specific intermediates
89.	Processing of nuclear fuel
90.	River Valley Project
91.	Synthetic leather and related products except isolated moulding
92.	Township and area development project ≥ 50 Ha or dwelling units ≥ 100 unit
93.	Any industry/industrial activity which is not covered under Red category having coal fired boiler with steam generation capacity more than 5 T/Hour

## Appendix B

S.No.	Type of Industries/ Projects/ Processes/ Activity
1	2
1.	Almirah, Grill Manufacturing
2	Aluminum and copper extraction from scrap using oil fired furnace
3.	Automobile servicing, repairing and painting (excluding only fuel dispensing)
4.	Ayurvedic and Homeopathic medicine
5.	Bakery & confectionery units with production capacity > 1 TPD]
6.	Bi-axially oriented PP film along with metalising operation
7.	Brickfields (excluding fly ash brick manufacturing using lime process)
8. vali	Cashew nut processing
9. 01	Chanachur and ladoo from puffed and beaten rice(muri and chira)using husk fired oven

	2
10.	Chilling plant, cold storage and Ice making
11.	Coffee seed processing
12.	Coke briggetting (sun drying)
13.	Cotton spinning and weaving (medium and large scale)
14.	Cutting sizing and polishing of marble stones
15.	Dairy and dairy products (small scale) (capital investment
15.	on plant & machinery < rupees 1 crore)
16.	Dal Mills
17.	DG Set of capacity >100 KVA but ≤5 MVA
18.	Digital printing on PVC cloth
19.	Dismontling of rolling stocks(wagons/coaches)
20.	Dry cell battery (excluding manufacturing of electrodes)
20.	& assembling & charging of acid lead battery in micro
	scale[< rupees 25 lakhs]
21.	Emery powder(fine dust of sand) manufacturing
22.	Engineering and fabrication units (With investment on
	Plant & Machineries < Rs 10 Crores)
23.	Excavation of sand from the river bed(excluding manual
	eveavation)
24.	Facility of handling, storage and transportation of food grains in bulk.
25.	Fertilizer (granulation and formulation only)
26.	Fish feed, poultry feed and cattle feed in additional
27.	Fish processing and packaging (excluding chilling of fish)
28.	
29.	Food & food processing including fruits & vegetable
	processing small and tiny scale units
30.	Forging of ferrous & non-ferrous metal (using oil or gas
Itiza	fired boilers)
31.	Formulation/palletization of camphor tablets, naphthalene
10	balls from camphor/naphthalene powders
32	Glass, ceramic, earthen potteries and tile manufacturing using oil or gas fired kiln, Coating on glasses using cerium fluoride, magnesium fluoride etc.

1	8(26) राजस्थान राज-पत्र, फरवरी 7, 2013 भाग 4 (न
	2
33	order from staren (physical mixing)
34	oral are printing, digital printing on flex vinvl
35	Heat treatment using oil fired furnace (excluding cyaniding)
36	Hotels (Less than 3 star) or Hotels having more than 20 rooms and less than 100 rooms.
37.	Ice cream
38.	Jute processing without dyeing
39.	Liquid floor class the interest of the control of t
	Liquid floor cleaner, black phenyl, liquid soap, glycerol monostearate manufacturing.
40.	Manufacture of mirror from sheet glass
41.	Manufacturing of indired at the
42.	Manufacturing of iodized salt from crude/raw salt
43.	Manufacturing of mosquito repellent coil
	Manufacturing of toothpowder, toothpaste, talcum powder and other cosmetic items
44.	
45.	Mechanized laundry using oil fired boiler
	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
46.	Packing materials manufacturing from non asbestos fiber,
6.	vegetable fiber yarn
47.	Paint blending & mixing (Ball mill)
48.	Pharmaceutical formulation and for R&D purpose(for
	sustained release/extended release of drugs only and not
	for commercial purpose)
49.	Plyboard manufacturing (including veneer & laminate)
	with oil fired boiler/ thermic fluid heater (without resin
-lec	plant)
50.	Potable alcohol (IMFL) by blending, bottling of
thos	alcoholic products (capital invest
tizer	alcoholic products (capital investment on plant & machinery < rupees 1 crore
1.	Power press

1 .	2
52.	Printing ink manufacturing
53.	Printing or etching of glass sheet using hydrofluoric acid
54.	Producer gas plant using conventional up-drift coal gasification(linked to rolling mills, glass and ceramic industry, refractories for dedicated fuel supply)
55.	Pulverization of bamboo and scrap wood
56.	Repairing of electric motor & generator
57.	Reprocessing of waste plastic (excluding PVC)
58.	Rice mill less than 10 TPD & rice hullers
59.	Rolling Mill (oil or gas fired) and cold Rolling mill
60.	Saw mill I sequent 2.2 years as very server server server.
61.	Seasoning of wood in steam heated chamber.
62.	Silk screen printing, Saree printing by wooden blocks
63.	Spice grinding (> 20 HP motor)
64.	Spray painting, paint baking, paint stripping
65.	Tamarind powder manufacturing
66.	Tea processing
67.	Thermocol manufacturing
68.	Thermometer making the tracks well sweet bon among the
69.	Transformer repairing/manufacturing
70.	Tyres and tubes vulcanization/hot retreading
71.	Wire drawing & Wire netting
72.	Automobiles Manufacturing (Integrated facilities) small and tiny scale units
73.	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
74.	i a a i u li li i se se le unite
75.	CFL, tube light, bulb and so on
76.	Chlorates, perchlorates and peroxides small and tiny scal- units which have storage within threshold quantity

1	2
77.	Chlorine, fluorine, bromine, iodine and their compounds
	small and tiny scale units which have storage within
150	threshold quantity indicated in column 3 of schedule 2
	and 3 of MSIHC Rules, 1989
78.	First potential development and business promotion
	centers employing more than 50 persons
79.	Cutting, sizing and polishing of granite, kota stone and
90	other stones
80.	Ferrous and Non ferrous metal extraction involving different
	furnaces through melting, refining, reprocessing, casting and
81.	alloy making having capacity < 5 Tons per Heat (TPH)
82.	Fibre glass production and processing (Excluding moulding)
04.	Fire crackers manufacturing and bulk storage facilities
83.	small and tiny scale units
84.	Flakes from rejected PET bottle Food additives
85.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
86.	Formulation of Porticial
87.	Formulation of Pesticides, agro chemicals and so on
88.	Gems and jewellery except tiny unit
89.	Glass and fiber glass moulding
90.	Guar and guar gum
	Gypsum board
91.	Halogenated Hydrocarbons small and tiny scale units
	which have storage within threshold quantity indicated in
92.	column 3 of schedule 2 and 3 of MSIHC Rules, 1989
ai hai	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black small and tiny scale units
93.	Industrial inorganic gases namely:-a) Chemical gases:
	Acetylene, hydrogen, chlorine, fluorine, ammonia,
	sulphur dioxide, ethylene, hydrogen sulphide, phosphine;
State	b) Hydrocarbon gases: Methane, ethane, propane small
valumi	and tiny scale units which have storage within threshold
DHIS	quantity indicated in column 3 of schedule 2 and 3 of
	MSIHC Rules, 1989

1 .	. 2
94.	Industry or process involving foundry operations < 5 Tons
blotte	THE THE PROPERTY OF THE PARTY O
95.	Industry or process involving metal surface treatment or process such as pickling/ plating/electroplating/ paint stripping/ heat treatment/ phosphating or finishing and
	anodising/enamelling/galvanising small and tiny scale units
96.	Ink pigment and intermediates (Formulation)
97.	Institutions for training, education, capacity building
98.	Lime manufacturing (using lime kiln)
99.	Manufacturing of Explosives, detonators, fuses including management and handling activities small and tiny scale units
100.	Manufacturing of Glass
101.	Manufacturing of Glue and gelatin
101.	. C.I. Inicating oils greases or betroleum
102.	based products small and tiny scale units
103.	. C Vismishes nigments and intermediate
105.	(blending/mixing only)
104	boying furnaces or chemical
105	. Milk processing and dairy products (integrated project)
2	small and tiny scale units  Mineral grinding (except asbestos industries)
106	- 1 1: 1 - conserve (soft drink) & DOILLING OI
107	Non alcoholic beverage (soft drink) alcoholic/non-alcoholic products (Capital investment on plant and machinery ≤ Rs. 1 Crore)
1.00	TPD)
103	· · · · · · · · · · · · · · · · · · ·
10	O Phosphorous and its compounds small and tiny scale unit
11	which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules, 1989
11	The state of the s
	<ol> <li>Plaster of paris</li> <li>Polythene &amp; plastic processed products manufacturin</li> </ol>
11	(virgin plastics)

1	2
113.	Processes involving chlorinated hydrocarbons small and
	tiny scale units which have storage within threshold
	quantity indicated in column 3 of schedule 2 and 3 of
10180	Mother Rules, 1989
114.	Pulp and Paper (paper manufacturing with or without
- 216	pulping) small and tiny scale units
115.	Restaurant > 25 seats
116.	As per the notification S 0 270(E)
	dated 26.03.2001) and meat processing industries hope
	min, processing of animal horns, hoofs and other body
etimo	parts (non mechanised plants)
117.	Steel and steel products using various furnaces like blast
	rurnaces/ open hearth furnace/ induction furnace/ are
	furnace/ submerged arc furnace /basic oxygen furnace/
	Thot rolling using reheating furnace having capacity < 5
	Tons per Heat (TPH)
18.	Stone carving unit using power more than 10 hp
19.	Stone crushers ≤ 600 TPD and Jaw Crusher Size ≤ 15" X 30"
20.	Synthetic detergents and soaps (excluding formulation)
10	small and tiny scale units which have storage within
90	threshold quantity indicated in column 3 of schedule 2
91	and 5 of MSIHC Rules, 1989
21.	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
22	County is 1.1

Synthetic rubber and foam moulding

Water treatment plant

Wet mix macadam

Ha and or dwelling units  $\geq$  50 but < 100 unit

hydrogenated oils small and tiny scale units

Township and area development project ≥ 5 Ha but < 50

Vegetable oils including solvent extraction and refinery/

122.

123.

124.

125.

126.

1	2 , ,
127.	Yarn and textile manufacturing/ processing not involving scouring, bleaching, dyeing, printing or any effluent/
	emission generating process including spinning/ weaving
128.	Yarn/ textile processing involving any effluent/ emission- generating process, bleaching, dyeing, printing and scouring small and tiny scale units located at isolated
	places meaning the result of the second of t

Appendix C

	Appendix
S.	Type of Industries/ Projects/ Processes/ Activity
No.	
1	Sept. 18 Indiana, sue color sende sens liver indiana.
1.	Assembling of Acid lead battery (up to 10 batteries per day
	excluding lead plate casting)
2.	Aluminum utensils from aluminum circles
3.	Assembly 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)
BUBY.	Bailing (hydraulic press) of waste papers
7.	Bakery/Confectionery/Sweets production (with production
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 automatic
	vaccum forming machine)
12.	, CFP
	i i e different novider additive
13.	
	by physical mixing

1	2
14.	printing without foundry (excluding
15.	
16.	
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.	Chilling plant and Ice making without use of ammonia
23.	Coated electrode manufacturing
24.	Compact disc, computer floppy & cassette manufacturing
25.	Compressed oxygen gas from crude liquid oxygen
26.	CO2 recovery
27.	Cotton and woolen hosiery making (SSI & Cottage industries)
28.	Cotton spinning & weaving (small scale)
29.	Decoration of ceramic cups & plates by electric furnace
80.	Diesel Generator sets (15 KVA to 100 KVA)
1.	Diesel pump repairing & servicing
2.	Distilled water
3.	Electric lamp (bulb) manufacturing (small scale)
4.	Electrical & electronic items assembling
5.	Flavored betel nut production/grinding.

1	2 2
36.	Flour mills (dry process)
37.	Fly ash bricks/blocks manufacturing
38.	Fountain pen manufacturing
39.	Glass ampules & vials making from glass tubes.
40.	Glass putty and sealant
41.	Glass, ceramic, earthen potteries and tile manufacturing using electrical kiln or not involving fossil fuel kilns
42.	Gold and Silver smithy (purification with acid, smelting operation and sulfuric acid polishing operation) (using less than or equal to 1 litre of Sulphuric Acid / Nitric Acid per month)
43.	Groundnut decorticating (dry)
44.	Handloom/ Carpet weaving (without dyeing and bleaching operation)
45.	Hotels (upto 20 rooms)
46.	Insulation and other coated papers (excluding paper or pulp manufacturing) manufacturing
47.	Jobbing 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 cottage scale)
50.	Lubricating oils, greases or petroleum based products (only blending at normal temperature)
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 pasted veneers without using boiler or
	Thermic Fluid Heater or by sun-drying
55.	Manufacturing of shoe brush & wire brush
56.	Manufacturing of silica gel (without furnace)
57.	Medical oxygen

राजारना राजा प्रत, परपरा 1, 2013 मार्ग ४ (ग
2
Mineralized water
Oil mill ghani & extraction (no hydrogenation/refining)
Organic and inorganic nutrients (by physical mixing)
Organic manure (manual mixing).
Paints and varnishes (mixing and blending) (without ball mill)
Packing of powdered milk
Paper pins and U-clips
Phenyl/ Toilet cleaner formulation & Bottling
Reel manufacturing
Poultry, hatchery, Piggery
Power looms (without dyeing and bleaching)
Printing press
Puffed rice (muri) (using oil, gas or electrical heating
system) • FERROR DE CIPE PERSON
Ready mix cement concrete
Reprocessing of waste cotton
Rope (Cotton & Plastic)
Rubber goods industry (with baby boiler only)
Scientific and mathematical instruments manufacturing
Soap manufacturing (Handmade without steam boiling)
Solar module (Non conventional energy apparatus) manufacturing unit
Solar power generation through solar photovoltic cell, wind
power & mini hydel power(< 25 MW)
Spice grinding (< 20 HP motor)
Steel furniture without spray painting
Steeping and processing of grains
Surgical and medical products not involving
effluent/emission generating processes
Synthetic detergent formulation
Teflon based products

1	2
85.	Tyres and tubes retreading (without boiler)
	Building and construction project ≥ 2500 Sq. M but ≤ 200
	Sq. M built-up area
87.	All those industries/ projects/ processes/ activities which are not covered under the list of Red or Orange or Green category and are discharging waste water and or air emissions.

[No. F.6(1)Env./77/Part]

By Order of the Governor,

Sankatha Prasad,

Secretary to the Government.

Government Central Press, Jaipur.