

Haryana Covernment Gazette Published by Authority

CGovt. of Haryana

No. 14]

CHANDIGARH, TUESDAY, APRIL 3, 2012 (CHAITRA 14, 1934 SAKA)

PART III

Notifications by High Court, Advertisement, Notices and Change of Name etc.

HARYANA STATE POLLUTION CONTROL BOARD

1st April, 2012

No. HSPCB/2012/Policy/100. – In exercise of the powers conferred by section 25/26 and section 33-A of the Water (Prevention & Control of Pollution) Act, 1974, section 21,22 & section 31-A of Air (Prevention & Control of Pollution) Act, 1981 read with rule 22 of the Haryana (Prevention & Control of Water Pollution) Rules 1978 and rule 15 of the Haryana (Prevention & Control of Pollution) Rules, 1983 and rule 5 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 and in supersession of earlier notification of Board vide No. HSPCB/2009/Policy/100 dated 01.04.2010 regarding simplification of Consent Procedures, the Haryana State Pollution Control Board in its 161st meeting held on 8.2.2012 has resolved vide resolution No. 161.19 (S) and 162nd meeting held on 20.3.2012 vide resolution No. 162.6, 162.8, 162.11, 162.14(S) & 162.15 (S) decided to lay down the following procedure for Consent Management for obtaining Consent to Establish /No Objection Certificate (NOC) and Consent to operate under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 as amended from time to time for effective enforcement of Environmental Laws.

I Procedure for grant of Consent to establish (NOC)

Red & Orange Category

The industrial units falling under Red & Orange Category at Annexure A & B respectively shall apply for Consent to Establish / No Objection Certificate (NOC) on the prescribed form along with requisite fee in duplicate and each paper has to be signed by the authorized signatory to avoid delay. The check list for document to be submitted along with NOC application is at Annexure D.

These units shall submit a performance bond signifying adherence to the prescribed standards under the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 & Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 in the form of an unconditional bank guarantee to the extent of 0.25%, of the specified project cost (Capital Investment, subject to minimum of Rs. 25000/- which includes land, building & machinery), along with an undertaking by the applicant indicating his awareness of the prescribed standards and his commitment to comply with the same. The bank guarantee shall also apply to Ex-post facto NOC cases. The performance bond shall be refunded / retired after successful adherence to prescribed standards and completion of one year after grant of 1st consent.

The NOC so granted shall be valid for a period of two years or as mentioned in the project report whichever is earlier to be extended upto five years. In case of specific projects like Power Plants, Fertilizers, Refineries etc., NOC shall be valid upto five years to be extended up to another five years. For Stone Crushers the period will be as per Notification No. S.O.126 /C.A29 /86/S.5 & 7197 dated 18th December, 1997 issued by the Government of Haryana, Environment Department. For extension of NOC, units are required to deposit NOC fees on yearly basis.

The projects which fall under Aravali Notification dated 7th May, 1992 shall require prior clearance under Aravali Notification and the same is mandatory. The report of Aravali area for the purpose of Consent to Establish (NOC) shall be taken from Tehsildar through DC and from DFO.

The NOC/consent to establish shall be granted/refused after examination at headquarters with the approval of the Chairman, for units where the project cost is more than Rs. 5 crore and all industry/projects irrespective of investment cost covered under EIA notification within one month of the submission of complete application. The NOC/Consent to Establish cases under Water & Air Acts, having capital investment upto Rs. 5 crore except units covered under EIA notification and except stone crushers to be set up in the zones notified by the State Government for which a State level Committee has already been notified, shall be decided within 15 days at the level of District Level Clearance Committees (DLCC) headed by Deputy Commissioner constituted under the Haryana Industrial Promotion Act, 2005 except the Member Secretary, who shall be Regional Officer of HSPCB instead of G.M. DIC. The Regional Officer shall put up cases of NOC/Consent to Establish before the DLCC. The NOC/Consent to establish shall be granted/refused by Regional Officer after approval of DLCC, except stone crushers to be set up in the zones notified by the State Government for which a State level Committee has already been notified. In case the meeting of the District Level Clearance Committee is not expected to be called within the period specified, then the Regional Officer can obtain the approval of the Deputy Commissioner-cum-Chairman of the DLCC on file before issue of the No Objection Certificate (NOC)/ consent to establish and the decision should be ratified in the next meeting of the DLCC. The unit will submit application for Consent to establish in the Regional Office of HSPCB for cases of the level of DLCC and in Head Office for other cases.

Green Category

The industrial units falling under Green Category at Annexure-C shall apply for Consent to Establish / No Objection Certificate (NOC) on the prescribed form alongwith requisite fee in duplicate and each paper has to be signed by the authorized signatory to avoid delay. The check list for document to be submitted alongwith NOC application is at Annexure D.

The NOC so granted shall be valid for a period of two years or as mentioned in the project report whichever is earlier to be extended upto five years. For extension of NOC, units are required to deposit NOC fees on yearly basis.

The projects which fall under Aravali Notification dated 7th May, 1992 shall require prior clearance under Aravali Notification. The report of Aravali area for the purpose of Consent to Establish (NOC) shall be taken from Tehsildar through DC and from DFO

The NOC/consent to establish shall be granted/ refused after examination at headquarters with the approval of the Chairman, for units where the project cost is more than Rs. 5 crore and all industry/projects irrespective of investment cost covered under EIA notification within one month of the submission of complete application. The NOC/Consent to Establish cases under Water & Air Acts, having capital investment upto Rs. 5 crore of applicant units, shall be decided within 15 days at the level of District Level Clearance Committees (DLCC) headed by Deputy Commissioner constituted under the Haryana Industrial Promotion Act, 2005 except the Member Secretary, who shall be Regional Officer of HSPCB instead of G.M. DIC. The Regional Officer shall put up cases of NOC/Consent to Establish before the DLCC. The NOC/Consent to establish shall be granted/ refused by Regional Officer after approval of DLCC. The unit will submit application for Consent to establish in the Regional Office of HSPCB for cases of the level of DLCC and in Head Office for other cases.

Regarding EIA Clearance Cases

The units requiring prior EIA clearance shall submit proof regarding having applied to the Competent Authority for the EIA Clearance as per EIA Notification dated 14.9.2006 and amendments thereof alongwith application form for consent to establish. The Consent to establish shall be decided with the condition that unit will not start any construction activity without obtaining Environmental Clearance and subsequently submit environment clearance to the Board.

II. Procedure Regarding Grant of Consent to Operate

The first consent to operate shall be issued in two parts.

- (i) Consent to operate for trial production.
- (ii) Consent to operate for regular production.

The industrial units shall apply for consent to operate for trial production to the concerned Regional Office of the Board on the prescribed Common Consent Form under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 respectively along with documents as per check list given at Annexure 'E'. In case, the unit is covered under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, it shall simultaneously apply for the same.

Consent to operate for Trial Production

The Regional Officer after verification shall issue Consent to Operate for a period of 1 to 3 months for trial production for stabilization of ETP/APCM/STP installed for each category of industries. There is no requirement of analysis report for consent to operate for trial production as Pollution Control Measures need some time for stabilization.

Consent to Operate for Regular Production

The powers of grant/refusal of consent to operate shall be decided by District Level Committee headed by the Deputy Commissioner and its constitution is as under.—

Deputy Commissioner - Chairman, Additional DC - Vice Chairman, Divisional Forest Officer - Member, District Town Planner - Member, General Manager DIC - Member, Regional Officer - Member Secretary.

The quorum for the meeting shall be four members. The meeting of the committee shall be convened by the Deputy Commissioner and shall be regulated depending upon the pendency of the applications. In case Deputy Commissioner is unable to attend the meeting, he/she may authorize the Additional Deputy Commissioner to preside over the meeting in his/her absence but not below the rank of ADC.

This District Level Committee is authorized to grant/ refuse Consent to Operate under Water & Air Acts and grant/ refuse authorization under HWTM Rules in respect of applicant units of upto Rs.5 (five) crore except industry/ projects covered under EIA notification.

All cases of industries / project having capital investment of more than Rs. 5 (five) crore and all the units covered under EIA notification irrespective of investment cost will be decided at the level of Head Quarters.

After first consent, the new units are required to obtain consent to operate within the expiry period of first consent which shall be granted after approval by the DLC/Head Office after thorough technical scrutiny. All the units are required to submit the consent application complete in all respect alongwith documents as mentioned in Annexure-E.

The units which are already in operation shall submit the performance security in the shape of Demand Draft at the time of renewal of first consent to operate with an undertaking for adherence to the prescribed standards. This performance security shall be considered as 'performance security for operation' of the unit coterminous with the grant of consent to operate and shall be applicable for all existing units. In case of non-compliance at any time, the performance security shall be forfeited and the unit shall submit fresh performance security of the same amount along with scheme of modification of ETP/APCD/STP and undertaking for adherence to prescribed standards.

The performance security shall be taken as per slabs given as under:-

Sr. No.	Investment	Red Category	Orange Category
	upto1 crore	0.5 lac	0.25 lac
	The second state of the second	1.5 lac	0.75 lac
	Above 5 crore upto 10 crore	2.5 lac	1.5 lac
	Above 10 crore upto 50 crore	5 lac	2.5 lac
	Above 50 crore upto 100 crore	7.5 fac	3.75 lac
5.	Above 100 crore	10 lacs	5 lac

No performance security shall be taken from the Green category of industries/ projects.

Period for grant of consent to operate

The industrial units shall apply for consent to operate before 90 days of the expiry of previous consent. If the unit fails to apply before 90 days of the expiry of previous consent and apply 60 days before the expiry of previous consent, the unit shall have to pay additional consent fee @ 50% of the consent fee notified under the Rules. Subsequently, if the unit fails to apply within the above mentioned period (before 60 days of the expiry of previous consent) and apply before 30 days then the unit will have to pay additional consent fee @ 100% of the consent fee. If the unit fails to apply 30 days before the expiry of the previous consent, the unit will be considered non-applicant and action shall be taken as per rules.

The longer period consents shall be granted even to those units which have past violation but are complying as on date. First consent shall be granted for one year and subsequent consents can be granted for a period as per following schedule.

Category	Maximum period of grant of consent	
Red	2 years	T. HEALTH
Orange	3years	
Green	5years	

The units which will apply for consent for the first time after commissioning shall be given consent for a period of one year from the date of commissioning / trial consent and similarly their subsequent consents will be granted from that date only

If the DLCC/ DLC delays the consent to establish/ consent to operate cases for 90 days, than Regional Officer shall refer all such cases to the Head Office as these cases are to be cleared by the Board within 120 days as per the provisions of the Water/ Air Acts. The 90 days period shall be counted from the date of placing any agenda for the first time before the DLCC/DLC. The Regional Officer shall receive the applications of consent to establish/ consent to operate on behalf of the DLCC/DLC and he shall place the agenda before the DLCC/DLC within a period of 10 days.

Analysis Report

The unit will supply analysis report once in every year i.e. by 30th April. There will be no need to submit an analysis report for small boilers having capacity upto 2 tonnes per hour of steam generated where LDO/HSD/Gas is used as fuel provided the unit has minimum stack height of 10 meters. The Ambient Air Quality report is required only in the cases of large and medium units or where there are specific complaints in case water is used for cooling purpose and being re-circulated completely there would be no requirement of test report.

In case, there is 25% or more increase in trade effluent discharge quantity from the corresponding figures of previous year, the unit is required to deposit fresh consent fee.

In case the industry is found to create conditions that generate any type of pollution in excess of the standards or if there is any objection/ complaint from the surrounding community & if on verification, it is found that such objection has some substance even after grant of NOC/Consent by the Board, the Board shall be at liberty to revoke/ withdraw the NOC/Consent to operate already issued & to take legal action under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the Environment (Protection) Act, 1986 as considered appropriate.

Note: The Board is in the process of adopting on-line Software for Consent Management and once the on-line software is implemented, all cases of Consent to Establish/Consent to Operate shall be dealt through on-line consent management system (OCMS) at the level of Head Office of the Board.

This notification shall come into force with immediate effect.

Annexure-A

List of Red category of industries

Sl. Other RED category Industry No.

L

- 1 Aluminium smelter
- 2 Cement
- 3 Chlor Alkali
- 4 Copper smelter
- 5 Distillery including Fermentation industry
- 6 Dyes and Dye-Intermediates
- 7 Fertilizer (basic) (excluding formulation)
- 8 Iron and Steel (involving processing from ore/ integrated steel plants and or Sponge Iron Units
- 9 Oil Refinery (Mineral Oil or Petro Refineries)
- 10 Pesticides (Technical) (excluding formulation)
- 11 Petrochemicals (Manufacture of and not merely use of as raw material)
- 12 Pharmaceuticals (excluding formulation).
- 13 Pulp and Paper (paper manufacturing with or without pulping)
- 14 Sugar (excluding Khandsari)
- 15 Thermal Power Plants
- 16 Zinc Smelter
- 17 Tanneries
- 18 Airports, and Commercial Air Strips
- 19 Asbestos and asbestos based industries
- 20 Automobiles Manufacturing (Integrated facilities)
- 21 Basic Chemicals and electro chemicals and its derivatives including manufacture of acids
- 22 Ceramic , Refractories
- 23 Chlorates, perchlorates and peroxides
- 24 Chlorine, fluorine, bromine, iodine, and their compounds
- 25 Coal Washeries
- 26 Coke making , liquefaction, coal tar distillation or fuel gas making
- 27 Common Treatment and disposal facilities (CETP, TSDF, E-Waste recycling, CBMWTF, Effluent conveyance project, incinerators, Solvent/Acid recovery plant, MSW sanitary landfill sites, STP)
- 28 Dry coal processing/ mineral processing, industries involving ore sintering, palletisation, grinding, pulvarization
- 29 Emulsion of oil & water
- 30 Fermentation industry including manufacture of yeast, beer, distillation of alcohol (ENA)
- 31 Ferrous and Non ferrous metal extraction involving different furnaces through melting, refining, reprocessing, casting and alloy making

64

65

67

Organic chemicals manufacturing Parboiled rice mills (more than 10 TPD)

Phosphate rock processing plant Phosphorous and its compounds

1	2			
32	Fibre glass production and processing (Excluding moulding)			
33	Fire crackers manufacturing and bulk storage facilities			
34	Flakes from rejected PET bottle			
35	Fly ash export, transport and disposal facilities			
36	Health care establishment (25 Beds & above)			
37	Heavy engineering including Ship Building (With investment on Plant & Machineries more than * 10 Crores)			
38	Hot mix plants			
39	Hotels (3 Star & above)			
40	Hydrocyanic acid and its derivatives			
41	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black			
42	Industrial estates/parks/complexes/areas/export processing zones/SEZs/ Biotech parks/ leather complex			
43	Industrial inorganic gases namely :			
	 (a) Chemical gases: Acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, phosphine 			
	(b) Hydrocarbon gases: Methane, ethane, propane			
44	Industries engaged in recycling /reprocessing/recovery /reuse of Hazardous Waste under schedule IV of Hazardous Waste (M, H&TBM) Rules, 2008, and its amendments			
45	Industry or process involving foundry operations			
46	Industry or process involving metal surface treatment or process such as pickling/ plating/electroplating/ paint stripping/ heat treatment/ phosphating or finishing and anodising/ enamelling/ galvanizing			
47	Isolated storage of hazardous chemicals (as per schedule of Manufacture, Storage & Import of Hazardous Chemicals Rules, 1989 as amended)			
48	Lead acid battery manufacturing(excluding assembling & charging of acid lead battery in micro scale[< '25 lakhs]			
49	Lime manufacturing (Using Lime Kiln)			
50	Manufacturing of Explosives, detonators, fuses including management and handling activities			
51	Manufacturing of Glass			
52	Manufacturing of Glue and gelatin			
53	Manufacturing of Lubricating oils, greases or petroleum based products			
54	Manufacturing of Paints, Varnishes, pigments and intermediate (excluding blending/ mixing)			
55	Manufacturing of Starch/Saggo			
56	Milk processing and dairy products (integrated project)			
57	Mineral stack yards/ Railway sidings			
58	Mining and ore benification			
59	New Highway construction projects			
60	Non alcoholic beverage (soft drink) & bottling of alcoholic/non-alcoholic products (capital investment or plant & machinery > * 1 crore)			
61	Nuclear Power Plants			
62	Oil & Gas extraction including CBM (offshore & onshore extraction through drilling wells)			
63	Oil and gas transportation pipeline			

ł

- 68 Photographic films and its chemicals
- 69 Ports & Harbours, Jetties and Dredging Operations
- 70 Power Generation Plants [Except Wind, Solar and Mini Hydel Power plants of capacity <25 MW and DG set of capacity > 5 MVA]
- 71 Processes involving chlorinated hydrocarbons
- 72 Railway Locomotive workshops / Integrated Road transport workshop/ Authorised service centres
- 73 Reprocessing of used oils and waste oils
- 74 Ship breaking activities
- 75 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
- 76 Steel and steel products using various furnaces like blast furnaces/ open hearth furnace/ induction furnace/ are furnace/ submerged are furnace /basic oxygen furnace /hot rolling using reheating furnace
- 77 Stone crushers
- 78 Surgical and medical products involving prophylactics and latex
- 79 Synthetic detergents and soaps (excluding formulation)
- 89 Synthetic fibres including rayon, tyre cord, polyster filament yarn
- 81 Synthetic resins
- 82 Synthetic rubber excluding molding
- 83 Soda Ash
- 84 Tobacco products including eigarettes and tobacco/ opium processing
- 85 Vegetable oils including solvent extraction and refinery/ hydrogenated oils
- 86 Yarn/ textile processing involving any effluent/ emission- generating process, bleaching, dycing, printing and scouring.

Annexure-B

List of Orange category

- 1. Urea Formaldehyde manufacturing units.
- Stainless Steel Buffing Units.
- 3. Ready Mix Concrete Plants.
- 4. Formulation of pharmaceuticals.
- 5. Forging /Rolling units.
- 6. Brick Kilns.
- Cardboard mills (except cottage industries).
- 8. Surgical Cotton Industries.
- Piywood Industry.
- 10. Construction project, township & area development projects.
- 11. Rope way.
- 12. Rice Mills with boiler/furnance and dry rice mills.
- 13. Units consuming water above 25 KLD.
- 14. Units having boiler with and above 3 ton/hr steam generation capacity.
- 15. Mineralized water and carbonated soda bottling plants.
- 16. Units requiring registration under Plastic Waste Management Rules, 2011 and amendments thereof.
- 17. Hotels (10 rooms and above) /Restaurants having 30 chairs & above.
- 18. Mineral Grinding Units.

Annexure-C

List of Green category units

Glass putty and scalant

40

SI. No.	List of Industry	
190	The Company of the State of the	
1	The state of the s	-
1	Assembling of Acid lead battery (up to 10 batteries per day excluding lead plate casting)	
2	Aluminium utensils from aluminium 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)	
7	Bailing (hydraulic press) of waste papers	224
8	Bakery/Confectionery/Sweets production (with production capacity < 1tpd with oil, gas or electrical ov	cm)
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	Blending and packaging of Tea	
13	Blending of melamine resins & different powder, additives by physical mixing	
14	Block making for printing without foundry (excluding wooden block making)	
15	Brass & Bell metal utensils manufacturing from circle (without re-Rolling facility)	
16	Candy	
4.44	Cardboard or corrugated box and paper products (excluding paper or pulp manufacturing and without a	Sing
17	boiler)	
17	boiler) Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motoriz machines such as electric wood planner, steel saw cutting circular blade etc.	ed)
	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motoriz machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions)	ed)
18	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motoriz machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions)	ed)
18	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process)	ed)
18 19 20	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris.	ed)
18 19 20 21 22	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia	ed)
18 19 20 21	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing	ed)
18 19 20 21 22 23 24	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing	ed)
18 19 20 21 22 23	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen	ed)
18 19 20 21 22 23 24 25	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery	ed)
18 19 20 21 22 23 24 25 26 27	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be conder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed exygen gas from crude liquid exygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries)	ed)
18 19 20 21 22 23 24 25 26 27 28	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be of under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale)	ed)
18 19 20 21 22 23 24 25 26 27	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be of under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillur, jafri, well ring, blocks/tiles etc. (should be of under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA)	ed)
18 19 20 21 22 23 24 25 26 27 28 29	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motoriz machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be dunder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be dunder closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jufri, well ring, blocks/tiles etc. (should be of under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed exygen gas from crude liquid exygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water Electric lamp (bulb) manufacturing (small scale)	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be of under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water Electric lamp (bulb) manufacturing (small scale) Electrical & electronic items assembling.	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be a under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water Electric lamp (bulb) manufacturing (small scale) Electrical & electronic items assembling Flavoured bettle nut production/grinding.	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillur, jafri, well ring, blocks/tiles etc. (should be a under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water Electric lamp (bulb) manufacturing (small scale) Electrical & electronic items assembling Flavoured bettle nut production/grinding. Flour mills (dry process)	ed)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Carpentry and wooden furniture manufacturing(excluding saw mill) with the help of electrical (motorize machines such as electric wood planner, steel saw cutting circular blade etc. Cement products (without using Asbestos) like pipe, pillar, jafri, well ring, blocks/tiles etc. (should be a under closed covered shed to control fugitive emissions) Ceramic colour manufacturing (not using boiler and wastewater recycling process) Chalk making from plaster of paris. Chilling plant and Ice making without use of ammonia Coated electrode manufacturing Compact disc, computer floppy & cassette manufacturing Compressed oxygen gas from crude liquid oxygen CO2 recovery Cotton and woolen hosiery making (SSI & Cottage industries) Cotton spinning & weaving (small scale) Decoration of ceramic cups & plates by electric furnace Diesel Generator sets (15 KVA to 1 MVA) Diesel pump repairing & servicing Distilled water Electric lamp (bulb) manufacturing (small scale) Electrical & electronic items assembling Flavoured bettle nut production/grinding.	ed)

1	2
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 10 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 sundrying
55	Manufacturing of shoe brush & wire brush
56	Manufacturing of silica gel (without furnace)
57	Medical oxygen
58	Mineralized water
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 & Bottline
66	Reel manufacturing
67	Polythene & plastic processed products manufacturing (virgin plastics)
68	Poultry (50,000 birds or more).
69	Hatchery, Piggery
70	Power looms (without dyeing and bleaching)
71	Printing press
72	Puffed rice (muri) (using oil, gas or electrical heating system)
73	Ready mix gement concrete
74	Reprocessing of waste cotton
75	Rope (Cotton & Plastic)
76	
77	Scientific and mathematical instruments manufacturing
78	Soap manufacturing (Handmade without steam boiling)
79	Solar module (Non conventional energy apparatus) manufacturing unit
80	Solar power generation through solar photovoltic cell, wind power & mini hydel power(< 25 MW)
81	Spice grinding (< 20 HP motor)
82	Steel furniture without spray painting
83	Steening and processing of grains
84	Surgical and medical products not involving effluent/emission generating processes
85	Synthetic detergent formulation
86	Teflon based products
	Turne and tubes extraoding (without boiler)

Tyres and tubes retreading (without boiler)

87

Annexure-D

Check list of Documents for consent to establish.

Following documents are suggested to be accompanied with the NOC application:-

- NOC application (available on the web-site www.hspeb.gov.in).
- NOC fee which can be deposited through Bank Draft or Bank Deposit in Board's account (Fee schedule available on the web-site www.hspcb.gov.in).
- Bank Guarantee @ 0.25% for Red and Orange Category.
- 4. Project Report.
- 5. Land Papers, Lease Deed, Allotment Letter as applicable.
- 6. Site and layout plan.
- 7. Manufacturing process/ Flow Chart,
- Scheme of Effluent Treatment Plant/Sewage Treatment Plant including Hydraulic Design/Scheme of Air Pollution Control Device, as applicable.
- Partnership Deed/Memorandum and Article of Association/Authorization letter if the application is signed by a person other than the Director/Partner/Proprietor.
- 10. For areas covered under Aravali Notification, if applicable i.e. Gurgaon/Mewat Districts (report of Tehsildar regarding Kisam of land through Deputy Commissioner and report of DFO regarding Section 4 and 5 of PLPA) are required to be submitted. No such report is required for projects/units located in approved industrial estate/approved HUDA Sector in this area and area other than Gurgaon & Mewat.
- Report of Revenue Department/ Forest Department regarding siting parameters in respect of Stone Crushers, Hot Mix Plants, Screening Plant, Pulverisers, and License of DFSC in case of Brick Kiln units.
- 12. Change of land use certificate from the Town & Country Planning Department.
- 13. Proof regarding submission of application for EIA clearance (if applicable).

Annexure-E

Check list of documents for consent to operate.

The check list for consent to operate cases shall be as under:-

- Common consent form, consent fee which can be deposited through Bank Draft or Bank Deposit in Board's account (available on the web-site www.hspcb.gov.in).
- Detailed layout plan of different processes showing position of stacks/points of waste water discharge
- 3. Certified copy of balance sheet/ CA certificate w. r. t. capital investment cost without depreciation.
- 4. Latest Analysis report/testing fee (required at the time of consent to operate)
- Details of ETP/APCM installed.
- 6. Proof of authorized signatory.
- Environment Statement of the previous year (Not applicable for new units).
- 8. Agreement with TSDF/ authorized recycler, wherever required for disposal of hazardous waste.
- Performance security in the shape of Demand Draft or Bank Deposit in Board's account.

[48-1]

CHANGE OF NAME

 Chhotu Jakhar S/o Sh. Suraj Bhan Jakhar, R/o 409. Yova Appartment, GH-6, MDC-6, Panchkula have changed my name Chhotu Jakhar to Harsh Jakhar.

[49-1]

CHANGE OF NAME

I. Sanjeev Khatkar S/o Shri Rampal Majra, Resident of Village & P. O. Nandkaran Majra, Distr. Kaithal that the original name of the deponent is Sanjeev Khatkar S/o Rampal Majra. That now the deponent has changed his name from Sanjeev Khatkar to Sanjeev Majra. That now the deponent is called as Sanjeev Majra instead of Sanjeev Khatkar.

[50-1]

CHANGE OF NAME

I, Ashok Kumar S/o Sh. Shiri Ram Bansal, R/o H.No. 189/5, Birbal Nagar, Narwana, Distt. Jind. Haryana have changed my name to Ashok Kumar Bansal.

[51-1]

CHANGE OF NAME

 Mattu Singh S/o Raghubir Singh R/o Village Dongli, P.O. Karota, Tehsil Narnaul, Distt. Mohindergarh, Haryana have changed my name to Yudhveer Singh.

[52-1]

49721-C.S.-H.G.P., Chd.

THE R. P. LEWIS CO., LANSING

THE RESERVE AND THE PROPERTY OF THE PERSON O

STATE OF STREET

seath is all the

TRANS TO STATE OF

February Life of the second of