

Part –B
HARYANA STATE POLLUTION CONTROL BOARD
PERFORMA FOR OBTAINING NO OBJECTION CERTIFICATE(N.O.C)
(For Status You may visit Website of the Board – hspcb.gov.in)

1. DETAILS OF PRODUCTION AND PROCESS.

- 1.1 i) List the main products which are proposed to be produced
 ii) designed daily capacity.
 a) _____
 b) _____
 c) _____
- 1.2 List all Raw Materials with the daily consumption at full production capacity
 a) _____
 b) _____
 c) _____

2. **Manufacturing Process** _____

3. **No. of Persons likely to work in unit** _____

4. Location

- 4.1 Where is it proposed to locate the Unit(Indl Area or otherwise)

- 4.2 If the site is situated in notified industrial estate:
 a) Whether effluent collection, treatment & disposal System has been provided by the authority; Yes/No
 b) Will the applicant utilize the system, if provided; Yes/No
 c) if not provided, details of proposed arrangement for the treatment of effluent. Yes/ No
- 4.3 If not located in Indl. Area then give identification of nearest Residential Area(such as Village, town etc.)
- 4.4 Total Plot Area, Built up area and area available for the use of treated sewage/ trade effluent . _____
- 4.5 Area proposed to be developed. _____
- 4.6 If the site is located near river bank/ other water bodies; indicate the name & distance of water body. _____
- 4.7 Does the location satisfy the requirements under Relevant Central/ State Government notifications on ecologically fragile area etc., if so give details? Yes/No
- 4.8 Month & Year of proposed commissioning of the unit. Month _____ Year _____

5.1 Average Daily quantities of water to be consumed (in Kl/d):

Purpose

- i. Process and wash _____
 ii. Cooling _____
 iii. Sanitation/Domestic/Horticulture) _____
 iv. Total _____

6. WASTE WATER DISCHARGES(in Kl/d)

- 6.1 Waste Water discharge per day from:
- i. Process and Wash _____
 - ii. Cooling _____
 - iii. Sanitary _____
 - iv. Total _____

7. Proposed Effluent Treatment Scheme

8. Stack/ Source of emission:

	1	2	3	4
i. Total				
ii. Source				
iii. Height in m.above G.L.				
iv. Height in m. above top of building				
v. Internal Diameter in mm.				

9. Proposed Air Pollution Control System
Give Information on type and add detailed specifications

	Collectors	Precipitators	Scrubbers
1.			
2.			
3.			
4.			

10. Proposed method of handling and disposal of waste trapped by pollution arresting equipment/ hazardous Waste.

Landfill Dumping Incinerators

ADD SEPARATE SHEETS WHEREVER NECESSARY

PLACE _____ SIGNATURE _____

DATE _____ NAME _____

DESIGNATION _____

ADDRESS _____

Check List Annexure

1. NOC application.
2. NOC Fees(DD No. _____ dated _____ for
Rs._____)
3. Undertaking regarding no trade effluent/ air emission
4. Manufacturing process/ Flow Chart
5. Allotment letter, if any
6. Scheme of ETP/APCM/HWM
7. Project Report
8. Partnership Deed/ Memorandum article/ Authorization
letter
9. Clearance from local Authority.
10. Site Plan/ layout plan