



Cost of Form Rs.10/-
(To be paid along with Consent Fee)

H.P. STATE POLLUTION CONTROL BOARD

HIM-PARIVESH, PHASE III, NEW SHIMLA-171 009, HP.

**Format of General Information for obtaining Consent to Establish/ Operate of the State Board
(To be submitted with all details and plans)**

1.	Name of the Firm with full Address and PIN code	
2.	(a) Location of the proposed factory (site plan showing area and revenue survey on of village or plot no. of Industrial Area/Estate including distance of the proposed location from the residential area(s) and/road and/railway and /river or lake or pond showing the direction).	
	(b) Layout proposed showing internals and usual Direction of storm water, runoff. <i>(Use separate sheet if space provided is not sufficient)</i>	
3.	Correspondence Address with PIN code.	
4.	Specify whether the unit is Small, Medium or Large Scale.	
5.	Proposed date of starting production:	
6.	List of raw materials with quantity in Metric units (Mt/Month) <i>(Use separate sheet if space provided is not sufficient)</i>	
7.	List of products with quantity proposed to be produced per month in Metric units (MT/MONTH): <i>(Use separate sheet if space provided is not sufficient)</i>	

8.	Description of the manufacturing process with schematic diagram and flow chart: <i>(Use separate sheet if space provided is not sufficient)</i>		
9.	Water consumption: (i) Domestic (ii) Industrial (a) Processing (b) Boiler (c) Cooling (d) Washing (e) Other use Total:		KL/day KL/day KL/day KL/day KL/day KL/day
10.	Waste Water Quantity: (i) Domestic (ii) Industrial (a) Processing (b) Boiler (c) Cooling (d) Washing (e) Other use Total:		KL/day KL/day KL/day KL/day KL/day KL/day
11.	Probable quality of wastewater before and after treatment in respect of the following parameters: (in mg/litre except pH and colour) pH Colour Suspended Solids BOD COD Oil & Grease Cyanides Heavy Metals Phenolic compounds Ammonical nitrogen Other	Before Treatment	After Treatment

12.	Final point of disposal of waste water (give name of river, Nala, Pond or Survey No. of land along with site plan).		
13.	Detailed description of proposed waste water treatment plant with schematic diagram, flow sheet/or detailed engineering drawing as the case may be. <i>(Use separate sheet if space provided is not sufficient)</i>		
14.	Feasibility/Treatment Study Report on the proposed effluent treatment scheme attached or not.	Yes/No	
15.	Details of fuel Consumption: Coal Oil Diesel Gas Other	Mt/Day Lt/day Lt/day M ³ /day	
16.	Details of pollutants in gaseous emissions in respect of the following: Particulate matter SO _x NO _x Ammonia Chlorine HCl HF Hydrocarbons Other	From stack attached to boiler (in ppm or mg/Nm ³)	From stack attached to Process vent (in mg/Nm ³)
17.	Details of pollution control measures with schematic diagram flow sheet/detailed engineering drawing as the case may be (with stack/chimney specifications, scrubber, ESP, bag filters etc.) Please specify chimney height from ground level. <i>(Use separate sheet if space provided is not sufficient)</i>		

18.	Details of the hazardous wastes: <i>(Use separate sheet if space provided is not sufficient)</i>				
	(i) Type of Wastes (a) Containing heavy metals (b) Containing cyanide, Phenolic compounds pesticides (c) Oily wastes (d) Organic matters (e) Containing acid/alkali (f) Other solid wastes				
	(ii) Quantity of wastes in Kg/day.				
	(iii) Composition of waste:				
	(iv) Details of treatment of the waste				
	(v) Details of waste disposal arrangement (give Survey No. of land, name of village and site plant with capacity of the site).				
	(vi) Precautionary measures proposal to be taken in handling, transportation and disposal of waste.				
(vii) Other safety measures.					
19.	Details of Non hazardous solid waste <i>(Use separate sheet if space provided is not sufficient)</i>	Description	Quantity	Method of Collection	Method of Disposal
	Seasonal Waste				
	Spillage				
	Rejected material				
	Fly ash				

20.	Details of hazardous/toxic chemicals: <i>(Use separate sheet if space provided is not sufficient)</i>	
	(i) Name and quantity in MT/day of hazardous/toxic chemicals to be handled.	
	(ii) Characteristics of toxic chemicals (Physico-chemicals as well as toxicity properties).	
	(iii) Precautionary measures proposed to be taken for handling, storage & processing of these chemicals.	
	(iv) Disaster Control Plan (for large scale units only)	
	(v) Bio-medical waste, its quantity and its ultimate disposal facility.	
21.	List of Directors/Partners/Owners with complete address and Pin code. 1. 2. 3. 4. 5.	
22.	Following documents be attached with this form whatever is applicable. <i>(Use separate sheet if space provided is not sufficient)</i>	
	(i) Copy of registration by Industry Deptt./ Nodal Deptt.	
	(ii) Copy of planning permission and details about residential area, industrial area, public places, water stream etc. Surrounding the proposed industrial plant site within a radius of 5 Kms with waste water treatment and disposal systems clearly indicating waste water disposal site.	
	(iii) Land possession/acquisition certificate attached or not.	Yes/No

	(iv) Whether the Industrial units / development projects included in the Schedule of EIA, 2006, have submitted Environmental Assessment and other details and documentation as prescribed under the notification No. SO 1533 (E) dated 14-09-2006 or not.	Yes/No
	(v) Total Capital Cost of the Project	
	(vi) Cost of proposed pollution control measures.(water, air and hazardous wastes)	
23.	(i) I hereby given an undertaking that the above information is correct.	
	(ii) I undertake that I/my company will abide by the provisions as well as rules and regulations made under the Water (Prevention and Control of Pollution) Act, 1974 the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Water (Prevention and Control of Pollution) Cess Act, 1977.	
	(iii) I undertake that I/my company will obtain the consent of the Board under the water, Air and Environment (Protection) Acts before commencing the production.	
	(iv) I understand that any condition imposed by the Board while granting NOC/consent will be binding to me/my company.	

Note:

1. All correspondence with this Board should be addressed to the Member Secretary and/or the concerned Regional Office of the State Board.
2. This application form shall invariable be accompanied with Form-XIII under Water (Prevention and Control of Pollution) Act, 1974 and/or From-I under the Air (Prevention and Control of Pollution) Act, 1981, as the may be applicable to the unit along with all requisite documents and consent fees.
3. If the application is not compete in all respect it is liable to be rejected straightway.

Date:

Yours faithfully,

Accompaniments:

- (i) Site plan.
- (ii) Layout Plan showing location of all drains, sewerage, effluent disposal points for water pollution and all vents, Stacks and other emission points for air pollution.
- (iii) Process flow sheet.
- (iv) Expected analysis report of effluents /emissions.
- (v) Feasibility Report on details of water /air pollution control devices.
- (vi) Approved Project Report.
- (vii) Registration by the Industries/Nodal Department of the State Government.

Signature:

Name of the application:

Designation:

Address:
