

GENERAL CONDITIONS

The industry shall apply for consent of the Board as required under the provision of Water (Prevention & Dollarson) Act. 1974. Air (Prevention & Consent of University and Prevention & Consent of University and Uni The industry

Th Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016, two months before

- The industry shall provide adequate arrangements for fighting the accidental leakages/ discharge of any air pollutant gas liquids from the vessels, mechanical equipments etc. which are likely to cause environmental
- The industry shall apply for further extension in the validity of the CTE atleast two months before the
- The industry shall comply with any other conditions had down or directions issued by the Board under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 from time to time.
- The project has been approved by the Board from pollution angle and the industry shall obtain the approval of site from other concerned departments, if need be.
- The industry shall get its building plans approved under the provisions of section 3-A of Punjab Factory Rules, 1952.
- The industry shall put up display board indicating the Environment data in the prescribed format at the main entrance gate.
- The industry shall provide port-holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets.

Specifications of the port-holes shall be as under:-

The sampling ports shall be provided atleast 8 times chimney diameter downstream and 2 times upstream from the flow disturbance. For a rectangular cross section the equivalent diameter (De) shall be calculated from the following equation to determine upstream, downstream distance.

De = 2.1 W//1.4 ava.

De = 2 LW / (L+W)

Where L= length in mts. W= Width in mts.

- The sampling port shall be 7 to 10 cm in diameter
- The industry shall discharge all gases through a stack of minimurabeight at specified in the fallowing standards laid down by the Board.

(i) Stack height for boller plants

S.NO.	Boiler with Steam Generating	
1.	Less than 2 ton hr.	9 meters or 2.5 times the height of neighboring building which ever is more
2.	More than 2 ton hr. to 5 tonfhr.	12 meters
3.	More than 5 ton hr. to 10 ton hr	15 meters
4.	More than 10 ton hr. to 15 ton/hr	18 meters
5.	More than 15 ton hr. to 20 ton/hr	21 meters
6.	More than 20 ton hr. to 25 ton/hr.	24 meters
7.	More than 25 ton/hr. to 30 ton/hr.	27 meters
8.	More than 30 ton/hr.	30 meters or using the formula H = 14 Qg0.3 or H = 74 (Qp)0.24 Where Qg = Quantity of SO2 in Kg/hr. Qp = Quantity of particulate matter in Ton/day.

Note: Minimum Stack height in all cases shall be 9.0 mtr. or as calculated from relevant formula

(ii) For Industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation.

(iii) Stack height for diesel generating sets:

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