

CHECKLIST FOR CONSENT TO ESTABLISH

Flag No	Details
A.	Duly filled in application FORM No. XIII under Water Act *
B.	Duly filled in application FORM No. I under Air Act *
C.	Consent fee under Water Act and Air Act in the form of demand draft in favor of “Pollution Control Committee” payable at Silvassa or Daman. #
D.	Notarized affidavit in Twenty Rupee stamp paper giving details of capital investment including land, building and plant & machinery without depreciation.
E.	Copy of Land sale/lease agreement.
F.	Copy of Provisional registration/In principal clearance issued by District Industries Centre (DIC).
G.	Comprehensive project report including the following: List of products to be manufactured; (i) List of raw materials to be used (product-wise) & quantity required per month. (ii) List of plant & machinery to be installed. (iii) Details of Boilers/Thermic Fluid Heaters/DG Sets to be installed and their capacity, fuel to be used and fuel consumption. (iv) Details of hazardous chemicals, chemical name and its Boiling Point (“C), Flash Point (“C) and storage capacity (Tones) at any given time. @ (v) Onsite Emergency Plan in accordance with the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 (as amended) @ (vi) Safety Reports and Safety Audit Reports in accordance with the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 (as amended) @ (vii) Material Safety Data Sheet (MSDS) of hazardous chemicals as per Schedule 9 of the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989. @ (viii) Detailed manufacturing process (product-wise) including chemical reactions. (ix) Process Flow Chart (product-wise). (x) Source of waste generation and its quantity. (xi) Quality of effluent generation before and after treatment and discharge point. (xii) Details of Effluent Treatment Plant including design, blue print and treatment process. (xiii) Details of solid wastes generation (non-hazardous) - type, quantity and method of collection, storage, treatment and disposal. (xiv) Details of stack and the process equipment/machinery to be attached with it and “Air Pollution Control Devices” to be installed including blue print. (xv) Quantity and quality of stack emission before and after treatment.
H.	Application for details of hazardous waste generation- type, quantity, physical form, chemical composition and method of collection, storage, treatment and disposal. # #
I.	Memorandum of Articles Association/Partner Ship Deed (Signed).
J.	Authorization letter to sign/receive documents.

Note:

- Time limit for the disposal of the consent is 90 days.
- White Category industries need not submit application under Air Act (i.e. Flag- B).

*	No column in the application should be left blank. Words such as “as per project report” “as given earlier” or other similar words should not be used while filling the application forms.
#	The consent fee structure is on the basis of the capital investment which include land, building, plant & machinery without depreciation, Demand Draft for payment of consent fee shall made as per Schedule I and II of Notification No. PCC/DMN/13(Part VII)/2020-21/467 dated 18/12/2021.
@	Please refer the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended from time to time
# #	Please refer the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 as amended from time to time.