

FORM - I

[See Rule 5 (3) and (7)]

APPLICATION FOR OBTAINING AUTHORISATION FOR COLLECTION/ RECEPTION/  
TREATMENT/TRANSPORTS/STORAGE/DISPOSAL OF HAZARDOUS WASTES\*

From :- ABC Pvt. Ltd.  
India

To,  
The Member Secretary,  
Pollution Control Committee,  
DD & DNH, Daman.

Sir,

I/We hereby apply for authorization/ renewal of authorization under sub-rule (3) of rule 5 of the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 for collection/ reception/ treatment/ transports/ storage/ disposal of hazardous wastes.

# FOR OFFICE USE ONLY #

1. Code No.: :-
2. Whether the unit is situated in a critical Polluted area :-  
as identified by Ministry of Environment & Forests.

TO BE FILLED IN BY APPLICANT

PART A - GENERAL

3. (a) Name and address of the unit and location of activity: :- ABC Pvt. Ltd.  
India
- (b) Authorisation required for (Please tick mark appropriate activity/activities):
  1. Collection :- Yes
  2. Reception :- No
  3. Treatment :- No
  4. Transport :- No
  5. Storage :- Yes
  6. Disposal :- Yes
- (c) In case of renewal of authorization, previous authorization number and date: :- Fresh application
4. (a) Whether the unit is generating hazardous waste :- Yes  
As defined in the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and amendments made there-under:
- (b) If so the type and quantity of wastes. (in Tonnes/ KI) :- Used Oil (5.1) :  
Empty Drums containers (33.3) :  
Date- Expired, Discarded & off Specification Drugs/Medicines :(28.4)  
ETP Waste (34.3) :

5. (a) Total capital invested on the project (in Rupees) :- 11.01 Crores
- (b) Year of commencement of production. :- 2015
- (c) Whether the industry works general/2 shift /round the clock. :- General
6. (a) List and quantum of products & bye-products. :- Tablets- 350 Millions/Year, Capsules- 50 Millions /year
- (b) List of quantum of raw materials used. :- 1. Actives Ingredients like Ciprofloxacin Hcl, Aspirin, Diclofenac, Metformin, Glibenclamide, Atorvastain, Clopidogrel, Azithromycin, etc. 2. Aerosil, 3. agnesium Stearate 4. Starch 5. Talc 6. Lactose 7. Starch 8. Titanium Dioxide 9. Dicalcium Phosphate 10. PVP K-30 11. Methyl Paraben 12. Propyl Paraben 13. Sodium Starch Glycollate 14. Sodium Lauryl Sulphate 15. Food Grade Solvents
7. Furnish a flow diagram of manufacturing process showing input and output in terms of products and waste generated including for captive power generation and de-mineralized water. :- Already submitted

#### PART B-PERTAINING TO HAZARDOUS WASTE AND HAZARDOUS CHEMICALS

8. (a) Type of hazardous wastes generated as defined under the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and amendments made there-under: :- Used Oil (5.1) :  
Empty Drums containers (33.3) :  
Date- Expired, Discarded & off Specification Drugs/Medicines :(28.4)  
ETP Waste (34.3) :
- (b) Quantum of hazardous waste generated: :- Used Oil (5.1) : 100 Lit./year  
Empty Drums containers (33.3) : 1000 Nos./ Year  
Date- Expired, Discarded & off Specification Drugs/Medicines :(28.4) : 1 MT/year  
ETP Waste (34.3) : 5 MT/year
- (c) Sources and waste characteristics (Also indicate wastes amenable to recycling, re-processing and reuse):
- (d) Mode of storage within the plant, method of disposal and capacity (provide details): :- Used Oil (5.1) : We are collected in close container and Reuse.  
Empty Drums containers (33.3) : will be collected and stored it will be sold out to recyclers.  
Date- Expired, Discarded & off Specification Drugs/Medicines :(28.4) : Generated Date-Expired Drugs/Medicines is collected manually and stored in solid waste is collected manually and stored in solid waste storage area, it is land disposable, it is disposed off through TSDF.  
ETP Waste (34.3) : Generated ETP waste is collected manually and stored in solid waste is collected manually and stored in solid waste storage area, it is land disposable, it is disposed off through TSDF.

9. Hazardous Wastes generated as per these Rules from Storage of hazardous chemicals as defined under the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989. :- Not applicable

PART - C: TREATMENT, STORAGE & DISPOSAL FACILITY

10. Detailed proposal of the facility (to be attached) to include:
1. Location of site (provide map) :- Not applicable
  2. Name of waste processing technology :-
  3. Details of processing technology :-
  4. Type and Quantity of waste to be processed per day :-
  5. Site clearance (from local authority, if any) :-
  6. Utilization programme for waste processed ( Product Utilization ) :-
  7. Method of disposal (details in brief be given ) :-
  8. Quantity of waste to be disposed per day :- Not applicable
  9. Nature and composition of waste :-
  10. Methodology and operational details of land-filling/ incineration :-
  11. Measures to be taken for prevention and control of environmental pollution including treatment of leachates :-
  12. Investment on Project and expected returns :-
  13. Measures to be taken for safety of workers working in the plant :-

Place :- Daman

Signature :-

Date :-

Designation :-