THE HAZARDOUS WASTES (MANAGEMENT AND HANDLING) RULES, 1989 (AS AMENDED ON 06-01-2000)

FORM – I [See Rules 3(b), 5(2) (3) and (6) (ii)]

APPLICATION FOR OBTAINING AUTHORIZATION FOR COLLECTION/ RECEPTION/TREATMENT/TRANSPORT/STORAGE/DISPOSAL OF HAZARDOUS WASTE
Substituted by G.S.R 380(E) dated 31.3.92.
From
То
Member Secretary Maharashtra Pollution Control Board Shri Chhatrapati Shivaji Maharaj Municipal Market Building 4 th Floor, Mata Ramabai Ambedkar Marg, Mumbai – 400 001.
Sir,
I/We hereby apply for authorization/renewal of authorization under Sub-rule(3) of Rule 5 of the Hazardous Wastes (Management and Handling) Rules, 1989 for collection/reception/treatment/transport/storage/disposal of hazardous wastes.
FOR OFFICE USE ONLY
1. Code No.
2. Whether the unit is situated in a critically polluted area as identified by Ministry of Environment & Forests:
TO BE FILLED IN BY APPLICANT
PART - A

PART - A GENERAL

3. (a) Name and address of the unit and location of activity

and waste generated including for captive power generation and demineralised water.

	(b) Name and address of the : Registered Office :
	(c) Authorisation required for : (please tick mark appropriate activity/activities)
	(i) collection :
	(ii) reception :
	(iii) treatment :
	(iv) transport :
	(v) storage :
	✓ (vi) disposal :
	(d) In case of renewal of authorization : previous authorization number and date
4.	(a) Whether the unit is generating: hazardous waste as defined in the Hazardous Wastes (Management and Handling) Rules, 1989,as amended on 06.01.2000.
	(b) If so the category Nos. as per : Schedule I & II
5.	(a) Total capital invested on the project:
	(b) Year of commencement of production:
	(c) Whether the industry works in general/2 shifts/round the clock
6.	(a) List and quantum of products : and by-products
	(b) List and quantum of raw materials : used.
7.	Furnish a flow diagram of manufacturing process showing input and output in terms of

products

: 3 :

PART B

PERTAINING TO SEWAGE AND TRADE EFFLUENT

8.	Quantity and source of water for					
	(a) (b) (c) (d)	Cooling m3/d Process m3/d Domestic use m3/d Others m3/d	: : : : :			
9.	Sewage	and trade effluent discharge	:			
	(a) (b) (c)	Quantum of discharge m3/d Is there any effluent treatment plant? If yes, a brief description of	:			
	(d)	Characteristics of final effluent pH	:			
		Suspended Solids	:			
		Dissolved Solids	:			
		Chemical Oxygen Demand (COI	D):			
		Biochemical Oxygen Demand (BOD 3 days 27 Deg C)	:			
		Oil and Grease	:			
		(Additional parameters as specified by the concerned Pollution Control Board)	:			
	(e)	Mode of disposal and final discharge point (enclose map showing discharge point)	:			
	(f)	Parameters and Frequency of self monitoring	:			

PART C PERTAINING TO STACK (CHIMNEY) AND VENT EMISSIONS

- 10.(a) Number of stacks and vents with height and dia (m)
 - (b) Quality and quantity of stack emission : from each of the above stacks-particulate matter and Sulphur Dioxide (SO₂)
 (Additional parameters as specified by the concerned Pollution Control Board)
 - (c) A brief account of the air pollution control unit to deal with the emission
 - (d) Parameters and Frequency of self monitoring

PART D PERTAINING TO HAZARDOUS WASTE AND HAZARDOUS CHEMICAL

- 11. Solid Wastes:
 - (a) Total quantum of generation
 - (b) Quantum of hazardous waste : generated and its nature as defined Under the Environment (Protection) Act, 1986 (See the Hazardous Wastes (Management and Handling) Rules, 1989 as amended on 06.01.2000
 - (c) Mode of storage within the plant method of disposal and any other information sought by the concerned Pollution Control Board
- 12. (a) Hazardous Chemicals as defined under Environment (Protection) Act, 1986 (see the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989)
 - (b) Whether any isolated storage is involved, if yes, attach details

13. Draft	An amount of Rs	as	s fee for this	application	has been p	oaid vide Demand
Diait	No in the name of Mah			oard, payable		bank
				Yours faith	fully,	

ANNEXURE

(A) Information about Hazardous Waste Management

Type/ Category	Qty	Method of					
of Waste		Collec-	Recep-	Stor-	Trans-	Treat-	Dis-
		tion	tion	age	post	ment	posal
Schedule - II Schedule - II							

(B) Details about use of Hazardous Waste /Spent Chemicals being used as raw material/chemical or

being sold out for use by others.

i) Name of Hazardous Waste/ : Spent Chemical

ii) Quantity used per month :

iii) Party from whom purchased :

iv) Party to whom sold :

(C) Details about technical capability and equipment available with the applicant to handle the Hazardous Waste

(D) Copy of format of Manifest/record keeping practiced by the applicant.

(E) Details of self-monitoring (source and environment) system

(F) Are you using any Imported Hazardous Waste? If yes, : give details.

(G) Copy of "Actual User Registration Certificate" obtained : from MoEF for use of Hazardous Waste.