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### STATE POLLUTION CONTROL BOARD, ORISSA

[DEPARTMENT OF FOREST & ENVIRONMENT, GOVERNMENT OF ORISSA]
Paribesh Bhawan, A/118, Nilakantha Nagar, Unit – VIII
Bhubaneswar – 751 012, INDIA

#### FORM 1

# [See rules 5(3) and (7)] APPLICATION FOR OBTAINING AUTHORIZATION FOR COLLECTION /RECEPTION /TREATMENT /TRANSPORT/STORAGE/DISPOSAL OF HAZARDOUS WASTE \*

-	To be filled in by Applicant  Part A: General
	Whether the unit is situated in a critically polluted area as identified by Ministry of Environment and Forest;  To be filled in by Applicant.
	1. Code No.
	For Office Use Only
bound	I / We hereby apply for authorization /renewal of authorization under sub 3) of Rule 5 of the Hazardous Waste (Management, Handling and Tans dary Movement) Rules, 2008 for collection/reception ment/storage/disposal of hazardous wastes.
То	The Member Secretary State Pollution Control Board A/118, Nilakantha Nagar, Unit-8, Nayapali, Bhubaneswar,Orissa
From:	

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

- (b) Authorization required for (Please tick mark appropriate activity / activities):
  - i. collection
  - ii. reception
  - iii. treatment
  - iv. transport
  - v. storage
  - vi. disposal
- (c) In case of renewal of authorization previous authorization number and date.

#### • delete whichever is not applicable

- 4. (a) Whether the unit is generating hazardous waste as defined in these Rules .
  - (b) If so the type and quantity of wastes (in Tonnes /KL):
- 5. (a) Total capital invested on the project (in Rupees):
  - (b) Year of commencement of production:
  - (c) Whether the industry works general/2 shifts/round the clock:
- 6. (a) List and quantum of products and by-products (in Tonnes / KL):
  - (b) List and quantum of raw material used (in Tonnes / KL):
- 7. Furnish a flow diagram of manufacturing process showing input and output in terms of products, waste generated including for captive power generation and demineralised water.

#### Part B: Hazardous Waste

- 8. Hazardous wastes:
  - a. Type of hazardous wastes generated as defined under these Rules:
  - b. Quantum of Hazardous waste generated:
  - c. Sources and waste characteristics:
    - (Also indicate wastes amenable to recycling, re-processing and Rules)
  - d. Mode of storage within the plant ,method of disposal and capacity: (provide details)
- 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

## Part C: Treatment, Storage and Disposal Facility

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XIII.	Measures to be taken for safety of workers working in the plant	:
xii.	Investment on Project and expected returns	:
	pollution including treatment of leachate	:
xi.	Measures to be taken for prevention and control of environ	mental
х.	Methodology and operational details of land filling / incineration	:
ix.	Nature and composition of waste	:
viii.	Quantity of waste to be disposed per day	:
vii.	Method of disposal (details in brief be given)	:
vi.	Utilization programme for waste processed (Product Utilization)	:
٧.	Site clearance (from local authority, if any)	:
iv.	Type and Quantity of waste to be processed per day	:
iii.	Details of processing technology	:
ii.	Name of waste processing technology	:
i.	Location of site (provide map)	:
Detai	il proposal of the facility (to be attached) to include	: