FORM 1 [See rule 6 (1)]

Application required for grant/renewal of authorisation for generation or collection or storage or transport or reception or recycling or reuse or recovery or pre-processing or co-processing or utilisation or treatment or disposal of hazardous and other waste

Part A: General (to be filled by all)

Tel, Fax and e-mail:	it and location of facility: facility or operator of disposal facility with designation lease tick mark appropriate activity or activities:	n,
•	Generation	
``	Collection	
` '	Storage	
	Transportation	
(v)	Reception	_
•	Reuse	
) Recycling	
	i) Recovery	
	Pre-processing	
(x)	Co-processing	_
•	Utilisation	
) Treatment	
· ·	i) Disposal	
(xiv) Incineration	
(d) In case of renewal of authorisation previous authorisation numbers and dates and provide copies of annual returns of last three years including the compliance reports with respect to the conditions of Prior Environmental Clearance, wherever applicable:		
(a) Nature and quantity of waste handled per annum (in metric tonne or kilo litre)(b) Nature and quantity of waste stored at any time (in metric tonne or kilo litre)		
3. (a) Year of commissioning and(b) Whether the industry works:		
(i)	01 Shift	
(ii) (iii)	02 Shifts Round the clock	
4. Provide copy of the Emergency situations (viz. Spillage or release shall comprise the following, but n	Response Plan (ERP) which should address proced or fire) as specified in the guidelines of Central Po ot limited to: controlling incidents so as to minimise the effects an	lures for dealing with emergency llution Control Board. Such ERP
Implementing the	e measures necessary to protect persons and the envir	onment;
	ne actions which should be taken to control the cond cluding a description of the safety equipment and reso	
Arrangements fo	r training staff in the duties which they are expected	to perform;

5. Provide undertaking or declaration to comply with all provisions including the scope of submitting bank guarantee in the event of spillage, leakage or fire while handling the hazardous and other waste.

Arrangements for informing concerned authorities and emergency services; and

Arrangements for providing assistance with off-site mitigatory action.

Part B: To be filled by hazardous waste generators

- 1. (a) Products and by-products manufactured (names and product wise quantity per annum):
- (b) Process description including process flow sheet indicating inputs and outputs (raw materials, chemicals, products, by-products, wastes, emissions, waste water etc.) Please attach separate sheets:
 - (c) Characteristics (waste-wise) and Quantity of waste generation per annum:
 - (d) Mode of management of (c) above:
 - i. Capacity and mode of secured storage within the plant;
 - ii. Utilisation within the plant (provide details);
 - iii. If not utilised within the plant, please provide details of what is done with this waste;
 - iv. Arrangement for transportation to actual users/ TSDF;
- (e) Details of the environmental safeguards and environmental facilities provided for safe handling of all the wastes at point (c) above;
- 2. Hazardous and other 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: To be filled by Treatment, storage and disposal facility operators

- 1. Provide details of the facility including:
 - (i) Location of site with layout map;
 - (ii) Safe storage of the waste and storage capacity;
 - (iii) The treatment processes and their capacities;
 - (iv) Secured landfills;
 - (v) Incineration, if any;
 - (vi) Leachate collection and treatment system;
 - (vii) Fire fighting systems;
 - (viii) Environmental management plan including monitoring; and
 - (ix) Arrangement for transportation of waste from generators.
- 2. Provide details of any other activities undertaken at the Treatment, storage and disposal facility site.
- 3. Attach a copy of prior Environmental Clearance.

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Part D: To be filled by recyclers or pre-processors or co-processors or users of hazardous or other wastes

- 1. Nature and quantity of different wastes received per annum from domestic sources or imported or both:
- 2. Installed capacity as per registration issued by the District Industries Centre or any other authorised Government agency. Provide copy:
- 3. Provide details of secured storage of wastes including the storage capacity:
- 4. Process description including process flow sheet indicating equipment details, inputs and outputs (input wastes, chemicals, products, by-products, waste generated, emissions, waste water, etc.). Attach separate sheets:
- 5. Provide details of end users of products or by-products:
- 6. Provide details of pollution control systems such as Effluent Treatment Plant, scrubbers, etc. including mode of disposal of waste:
- 7. Provide details of occupational health and safety measures:
- 8. Has the facility been set up as per Central Pollution Control Board guidelines? If yes, provide a report on the compliance with the guidelines:
- 9. Arrangements for transportation of waste to the facility:

	Signature of the Applicant Designation
Date	2 to g
Place	