



Pollution Control Board, Assam

(Department of Environment & Forests, Government of Assam)

অসম প্রদৃষণ নিয়ন্ত্রণ পৰিষদ

(অসম চৰকাৰৰ বন আৰু পৰিৱেশ বিভাগ)

NABL Accredited Testing Laboratory : Certificate No. TC-11384



No.TECH-15014/30/2025-CCA-PCBA

Dated Guwahati, 22/04/2025

NOTIFICATION

In compliance of Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016 as amended from time to time, all the hazardous waste generating units within the state are hereby directed to comply with the following Rules under Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016 without fail;

- As per rules 6 of HOWM Rules, 2016 "Every occupier of the facility who is engaged in handling, generation, collection, storage, packaging, transportation, use, treatment, processing, recycling, recovery, pre-processing, co-processing, utilisation, offering for sale, transfer or disposal of the hazardous and other wastes shall be required to make an application in Form 1 to the State Pollution Control Board and obtain an authorisation from the State Pollution Control Board".
- As per rules 6(5), 13(7), 14(6), 16(5) and 20(1) of HOWM Rules, 2016 "Every occupier authorised under these rules, shall maintain a record of hazardous and other wastes managed by them in Form 3 and prepare and submit to the State Pollution Control Board".
- 3. As per rules 8 of HOWM Rules, 2016, "The occupiers of facilities may store the hazardous and other wastes for a period not exceeding ninety days and shall maintain a record of sale, transfer, storage, recycling, recovery, pre-processing, co-processing and utilisation of such wastes and make these records available for inspection".
- 4. As per rules 6(5), 13(8), 16(6) and 20(2) of HOWM Rules, 2016 "Every occupier authorised under these rules, shall prepare by them an Annual Return/Inventory in Form 4 and submit to the State Pollution Control Board on or before 30th June of every year".
- As per rules 17(1) and 18(2) of HOWM Rules, 2016, "Every occupier handling Hazardous or Other wastes shall package and Labelle as per Form 8 of HOWM Rules".
- 6. As per rule 19(1) of HOWM Rules, 2016 "Every occupier authorised under these rules, shall prepare seven copies of the manifest (movement documents) in Form 10 comprising of colour code indicated in HOWM Rules for sending the hazardous waste and other wastes for disposal to disposal facility or actual user or recyclers".
- 7. As per Rules 23(1) of the HOWM Rules, the occupier, importer or export and operator of the disposal facility shall be liable for all damage caused to the environment or third party due to improper handling and management of the hazardous and other waste.
- 8. As per direction Hon'ble National Green Tribunal in O.A. No.804/2017 in the matter of Rajib Narayan & Anr. Vs Union of India and Ors. All the categories of Hazardous waste generating industries located in the state are hereby directed to install display board outside the factory gate containing information related to effluent discharge, Air emissions & Waste generated in their factory premises in the prescribed format enclosed as Annexure.

In view of above, all the Hazardous Waste generating units/industries are hereby once again requested to comply and implement the aforementioned directions, otherwise the Board would be compelled to initiate necessary action as per the provision of pollution control Acts & Rules.

Digitally signed by Gokul Bhuyan Date: 23-04-2025

16.02.15

16:03:15

Member Secretary

No.TECH-15014/30/2025-CCA-PCBA Copy to:

Dated Guwahati, 22/04/2025

- 1. The All RO/RLO, PCBA for information and requested to circulate to the related industries.
- 2. Programmer IT- for uploading in the PCBA's website.
- 3. P.A to the Chairman, PCBA for kind appraisal of the Hon'ble Chairman.

(e-Signed) Member Secretary

	Proforma	Proforma for display of informa				Sample Display Board tion related to Air, Water and Hazardous waste generation						
(i) (ii) (iii) (iv) (v)	Name of to (As per the Date of up	he Indu e Conse date of updated tion wit	stry/Facility ont to Establish display (updated to Consent status	with co	ontact details rate)	: : Operational/Non-Operational :						
S. N	lo. Produc (includ	Products manufactured (including Recycling/Utilization)			Details of Hazardous Chemicals			Quantity of storage		Purpose		
(vi)	Hazardous	waste	generation de	tails:								
S. N	genera	ted ategory M	ardous Waste (Tons)				Mode of treatment and disposal (Pre-processing. Co-processing recycling/Utilizing reuse/SLF/incinerator etc.)					
			Generated		Stored	I	Disposed	i				
vii) A	Boiler/D	Source of Air Pollution (Ex. Boiler/DG sets/Furnace with capacity in ltr/kg . type of			Control Devices		CO, SO ₂ ,NO _x ,etc.) Monitored data		Limit	ed w.r.t Air Pollution (PM, Limits/Standard prescribed by SPCBs/CPCB		
*OC	EMS Connec	tivity de	etails (Date o	f Insta	llation and opera	ntiona	l Status):				
/iii) l S. No.	Source of E Discharge v Quantity (e process was	ource of Effluent ource of Effluent method (ETP with capacity or any other fluent etc.)		of eff	Mode of disposal of treatment effluent (Drain/sewer/land etc.)		Effluent discharge N BOD. TSS. Etc.) Inlet Outlet		Monitoring (pH. COD. Discharge standards prescribed by SPCB/CPCB			

STP)