

## **Pollution Control Board, Assam**

(Department of Environment & Forests, Government of Assam)

## অসম প্ৰদৃষণ নিয়ন্ত্ৰণ পৰিষদ

(অসম চৰকাৰৰ বন আৰু পৰিৱেশ বিভাগ)

NABL Accredited Testing Laboratory: Certificate No. TC-11384



No.PCBA/T-396/23-24/30

Dated Guwahati, the 20 June, 2024

**Notice** 

Sub: Format for submission of Application for categorization of material Products-reg.

In pursuance of The Hon'ble NGT Orders dated 18.08.2023 in the matter of O.A No.502/2023 and as instructed by Central Pollution Control Board, the Pollution Control Board Assam hereby adopts the prescribed application format to be submitted by industries for identification of any industrial material as by-product in accordance with the CPCB's "Framework on Identification of materials generated from Industrial Processes as wastes or By-Products".

In this regards, Industrial units located in the State of Assam generating such materials which conform to the criteria prescribed for its identification as By-product may submit an application in the prescribed format, which is enclosed as Annexure-A, to the Board for its evaluation as per provisions laid down in the aforementioned Framework.

This is for information and necessary action of all concerned.

(Shantanu Kr. Dutta)

<u>Member Secretary</u>

Memo No.PCBA/T-396/23-24/30 - A Copy to:

Dated Guwahati, the June, 2024

- 1. Shri B.Vinod Babu, Scientist 'F' &Head, Waste Management II Division, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi-110032.
- 2. All Regional Heads, RO/RLO for information requesting to identify such industrial unit and initiate necessary steps for ensuring compliance.
- 3. P.A. to the Chairman, PCBA for kind appraisal of the Hon'ble Chairman.
- 4. The AEITO, IT Section, Head Office, PCBA-upload the letter in the Board's Website.

(Shantanu Kr Dutta)

<u>Member Secretary</u>

Head Office: Bamunimaidam, Guwahati - 781021, Assam: India.

Phone: 0361-2652774 & 2550258; Website: www.pcbassam.org; E-mail: membersecretary@pcbassam.org Regional Offices at: Dibrugarh, Golaghat, Sivasagar, Tezpur, Guwahati, Kamrup, Bongaigaon, Nagaon & Silchar. 

## Format for Submission of Application for Categorization of material as By-<u>Product</u>

| S. No. | Item   | Details   |  |  |  |
|--------|--|---|--|--|--|
| Α.     | A. General Information:  |   |  |  |  |
| i.     | Name and Address of Unit   |   |  |  |  |
| ii.    | Contact details  |   |  |  |  |
| iii.   | Industrial Sector (Pharma/Pesticide/Textile etc.)  |   |  |  |  |
| iv.    | Details on Environmental Clearance (attach Copy)   |   |  |  |  |
| v.     | Details on Consent/Authorization (attach Copy)   |   |  |  |  |
| vi.    | Name of Material proposed as by-product  |   |  |  |  |
| vii.   | Details of the manufacturing process wherein claimed material is generated along with list of raw materials, chemical reactions and process description (attach process flow chart indicating waste streams alongwith Mass balance, and Pollution Control Systems) |   |  |  |  |
| В. І   | Details on Proposal for declaration of M   | aterial as By-product:  |  |  |  |
| 1. (   | General Assessment and Characteristics   | s of By-product   |  |  |  |
| i.     |  | If yes, provide details on Category and<br>Schedule of HOWM Rules, 2016 |  |  |  |
| ii.    | Is the proposed material declared as 'wastes' or 'byproduct' in Environmental Clearance granted to the unit (Please specify)   |   |  |  |  |
| iii.   | Annual quantity of the material proposed as by-product (generation in MT/annum)  |   |  |  |  |
| iv.    | Detailed Composition and Characteristics of<br>the material (as per Schedule-II of HOWM<br>Rules, 2016)  |   |  |  |  |

| V.   | Current management practices for the proposed by-product material.  |  |
|--|---|--|
| vi.  | MSDS (as per MSIHC Rules) of proposed by-product material   |  |
|  | Whether any pre-treatment / processing is required prior to end-usage of the proposed by-product material (i.e. production stage); if yes please provide process details.   |  |
| ix.  | Details of the process wherein the material (as by-product) is proposed for end-usage (Outline manufacturing process, chemical reactions) (attach flowchart along with mass balance)  |  |
| vii.   | Is Pre-feasibility study has been carried out for use at production stage of the proposed material ('By-product'). If yes, attach copy.   |  |
| viii.  | Is Environmental Impact and Risk Assessment Studies have been carried out for (i) Production stage and (ii) end-usage of the proposed material (as 'By-product'). If yes, attach copy.  |  |
|  | Note: The end usage of product manufactured form the proposed material (as by-product) shall not be permitted for utilization in production of pharma, fertilizer and food products, unless the same is approved by the concerned department such as DoA, DoF, FSSAI, CDSCO, etc. |  |
| x.   | BIS standards or any other quality specifications for the intended end use of the material produced using the proposed byproduct.   |  |
| xi.  | Provide justification for categorization of proposed material as By-product   |  |
| 2. Findings of Pre-feasibility studies, Environmental Impact and Risk Assessment Studies |   |  |

| i.   | Details of the material which the proposed by-product is expected to substitute and its end use process.  | * |
|------|---|---|
| ii.  | Composition and Characteristics of the product presently in use (prior to supplementing with by-product) Please provide standard/desired concentration levels.  |   |
|      | Also, provide concentration level of constituents that are present in the proposed by-product material (as per Schedule II of HOWM Rules, 2016 for each of the constituent examined for proposed by-product material)     |   |
| iii. | Acceptability of the proposed by-product's composition compared to product presently in use especially, in terms of products that are being produced in the process where the proposed by product is proposed to be used. |   |
| iv.  | Impact on the existing process where the by-product material is proposed to be used both at Production stage and end-use stage;   |   |
|      | a. Generation and type of Hazardous<br>Waste  |   |
|      | b. Generation and characteristics of the Wastewater   |   |
|      | c. Generation and characteristics of the Emissions  |   |
|      | d. Release of contaminants in Work<br>Zone  |   |
| V.   | Details on the changes required in the existing air/water consents and authorization, where the proposed by-product is intended to be used.   |   |
| vi.  | Impact on the adequacy of pollution control measures presently in place especially in the context of their need up gradation in compliance, where the proposed by-product is intended to be used.                         |   |

| vii.  | Cost of Upgrading of presently employed Pollution Control Devices  | ,  |
|-------|--|----|
| viii. | Expected impacts on the environment and human health, where the proposed by-product is intended to be used (in line with EIA studies)  | ı. |
| ix.   | Analysis of Risks involved in the end use of<br>the material/product derived by using<br>proposed by-product and identification of<br>the additional requirements in the<br>management plans   |    |
| X.    | The overall impact of using the proposed by-product in the process where a fresh product is currently in use in the country in terms of the quality of the products that are being produced and the wastes which get generated                           |    |
| xi.   | The overall environment and human health impact of using the proposed by-product in the process where a fresh product (which would be Partially or fully substituted by the proposed by-product) is currently in use and the risks involved in doing so. |    |
| xii.  | Present status of the demand and supply of<br>the product (which would be partially or<br>fully substituted by the proposed by-<br>product, as the case may be) presently in<br>use.   |    |
| xiii. | Impact on the market of the product as a result of the substitution by the proposed by-product.  |    |
| xiv.  | Scope for the substitution of the product currently in use especially in case the product itself is not the primary product of the industry where it gets produced.  |    |
| XV.   | Justification on acceptability of findings   |    |