

Ref: MPL/ FY 26/25-06/007

Date:20.06.2025

To,  
Member Secretary,  
Jharkhand State Pollution Control Board,  
T A Division Building, HEC, Dhurwa,  
Ranchi (Jharkhand)

Dear Sir,

Subject: - Annual return regarding Hazardous Waste for the period from April'24 to March'25 under Hazardous and Other Wastes (Management, Handling & Transboundary movement) Rules, 2016.

Please find enclosed Hazardous Waste annual return in Form-4 for the period from April'24 to March'25 of Maithon Power Ltd.

This is for your information and record please.

Sincerely

For Maithon Power Ltd

  
Dinesh Kumar Gangwal  
Chief- O & M (Services)

Enclosure: As above

Cc : The Regional Officer  
Jharkhand State Pollution Control Board,  
Dhanbad (Jharkhand)

Encl: Hazardous Waste annual return in Form-4 for the period from April'24 to March'25.

A Joint Venture of **TATA** POWER & DVC

**Registered Office** : Corporate Center, 34 Sant Tukaram Road, Carnac Bunder, Mumbai 400 009, Tel: 91.22 67171232

**Works** : Village Dambhui, P.O., Barbindia, P.S. Nirsa, District Dhanbad 828 205, Jharkhand

Tel: +91 6540 278001/50 Fax: +91 6540 278040/ +91 8860075658

**Corporate Identity Number (CIN)** : U74899MH2000PLC267297, Website Address : [www.tatapower.com/mpl](http://www.tatapower.com/mpl)

**FORM 4**

[See rules 6(5), 13(8), 16(6) and 20 (2)]

**FORM FOR FILING ANNUAL RETURNS**

[To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March]

1. Name and address of facility: Maithon Power Limited  
Vill: Dambhui, PO: Barbendia,  
Distt: Dhanbad,  
Pin: 828205, Jharkhand
2. Authorisation No. and Date of issue: JSPCB/HO/RNC/HWM-8774163/2021/1; dt: 01.01.2021
3. Name of the authorized person and full address with telephone, fax number and e-mail:

Mr. Dinesh Kumar Gangwal  
Maithon Power Limited  
Vill: Dambhui, PO: Barbendia, Distt: Dhanbad,  
Pin: 828205, Jharkhand  
Tel: 06540278027  
Fax: 08860075658  
Email: [dinesh@tatapower.com](mailto:dinesh@tatapower.com)

4. Production during the year (product wise), wherever applicable: Electricity- 7253.62 MU

**Part A. To be filled by hazardous waste generators**

1. Total quantity of waste generated category wise: Category 5.1 : 09.99 MT  
Category 5.2 : 03.45 MT  
Category 33.1 : 02.31 MT  
  
Others: Insulation material (Waste rock wool/slag wool/ glass wool): 06.23 MT  
Expired glass flake: 05.45 MT
2. Quantity dispatched
  - (i) to disposal facility : Nil
  - (ii) to recycler or co-processors or pre-processor : Category 5.1 : 09.99 MT  
Category 5.2 : 03.45 MT  
Category 33.1 : 02.31 MT  
Others: Insulation material (Waste rock wool/slag wool/ glass wool): 06.23 MT  
Expired glass flake: 05.45 MT.

3. Quantity utilized in-house, if any - None

Quantity in storage at the end of the year – Category 5.1 : Nil  
Category 5.2 : Nil  
Category 33.1 : Nil

**Part B. To be filled by Treatment, storage and disposal facility operators**

1. Total quantity received - Not Applicable
2. Quantity in stock at the beginning of the year - Not Applicable
3. Quantity treated – Not Applicable
4. Quantity disposed in landfills as such and after treatment – Not Applicable
5. Quantity incinerated (if applicable) - Not Applicable
6. Quantity processed other than specified above - Not Applicable
7. Quantity in storage at the end of the year - Not Applicable

**Part C. To be filled by recyclers or co-processors or other users**

1. Quantity of waste received during the year – Not Applicable
  - (i) domestic sources
  - (ii) imported (if applicable)
2. Quantity in stock at the beginning of the year - Not Applicable
3. Quantity recycled or co-processed or used – Not Applicable
4. Quantity of products dispatched (wherever applicable) – Not Applicable
4. Quantity of waste generated - Not Applicable
5. Quantity of waste disposed - Not Applicable
6. Quantity re-exported (wherever applicable)- Not Applicable
7. Quantity in storage at the end of the year - Not Applicable

**Date - 20.06.2025**

**Place - Maithon**



**Signature of the Occupier or  
Operator of the disposal facility**