FORM 4 [See rules 6(5), 13(8), 16(6) and 20 (2)] Annual Return

under

Hazardous & Other Wastes(Management & Transboundary Movement) Rules, 2016 Transboundary Movement) Rules, 2016

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

Return No : 3905359

Period : 2022-2023

| 1. Name of facility/Industry Industry Address of facility/Industry | MAITHAN STEEL AND POWER LTD, UNIT-II Vill. & Mouza- Nakrazoria, CHITTARANJAN ROAD, PO PS- SALANPUR, DIST- PASCHIM BARDHAMAN, WEST BENGAL- 713357 | | | | | | |
|---|---|--|------------|------------|--|--|--|
| 2. UID | WB014197958 | 22 | | | | | |
| 3.Authorisation No Date of issue: Date of Expiry | 10/2S(HW)-4406/2020 28/01/2021 30/10/2025 | | | | | | |
| 4. (i) Name of the authorised person & Designation | Rabindranath Mukherjee Senior Manager | | | | | | |
| (ii) Correspondence Address | | Nakrajoria, Dendua More, Chittaranjan Road, Salanpur, Paschim Bardhaman, WB- 713357 | | | | | |
| (iii) Mobile No | 8229800018 | | | | | | |
| (iv) Land Line No (with area code) | | | | | | | |
| (iv) Fax number (with area code) | | | | | | | |
| (vi) e-mail | environment@ | maithansteel.con | ı | | | | |
| (vii) Type of HW Handler | Generator | | | | | | |
| (viii) If involved in Interstate Movement of HW | No | | | | | | |
| 5. Production during the year (product wise), wherever applicable | Sr.no | Product Name | Quantity | Unit | | | |
| | 1 | MS Billets | 302552.060 | Metric Ton | | | |
| | 2 | TMT Bars, MS Round | 265212.880 | Metric Ton | | | |
| | 3 | Cold Rolled Products | 9249.160 | Metric Ton | | | |

| | Part A. To be filled by hazardous waste generators | | | | | | | | | | | | |
|--------------|--|--------------|-----------------|------|--|--|---|--|---|---|--|--|--|
| S r. o | Name of Process | Cate gory | Waste Stream | Unit | Quantit y in stock at the beginnin g of the year | Total quantity of waste generate d | y | Quantit y dispatch ed to recycler or co- processo rs or pre- processo r | у | Quantit y utilised in house | Quantit y in storage at the end of the year | | |

| 1 | Schedule I - 13.Production of iron and steel including other ferrous alloys (electric furnaces; steel rolling and finishing mills; Coke oven and by product plant) | Used Oil | 5.1 | Metric Ton | 0.17 Metric Tonnes/Y ear | 0.149 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | 0.178 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | 0.141000 0000000 0001 Metric Tonnes/Y ear |
|---|---|--------------------|-----|---------------|-----------------------------------|------------------------------------|-----------------------------------|------------------------------------|-----------------------------|-----------------------------|--|
| 2 | Schedule I - 13.Production of iron and steel including other ferrous alloys (electric furnaces; steel rolling and finishing mills; Coke oven and by product plant) | Used Cotto n | 5.2 | Metric Ton | 0 Metric Tonnes/Y ear | 0.01 Metric Tonnes/Y ear | 0.01 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | 0 Metric Tonnes/Y ear | |

| | Part B. To be filled by Treatment, storage and disposal facility operators | | | | | | | | | | | | |
|--------------|--|--------------|-----------------|------|--|-------------------------------|-------------------------|---|--|---|-------------------------------------|--|--|
| S r. o | Name of Process | Cate gory | Waste Stream | Unit | Quantit y in stock at the beginnin g of the year | Total quantity received | Quantit y treated | Quantit y disposed in landfills as such and after treatme nt | Quantit y incinera ted (If applicab le) | Quantit y processe d other than specified above | y in storage at the end of | | |

| | Part C. To be filled by recyclers or co-processors or other users | | | | | | | | | | |
|-------------------|---|--------------|-----------------|------|--|---|--|---|---|---|--|
| S r. n o | Name of Process | Categ ory | Waste Stream | Unit | Quantity in stock at the beginnin g of the year | Quantity of waste received during the year from Domestic sources | Quantity of waste received during the year Imported | Quantity recycled or co- processe d or used | Quantity re- exported (whereve r applicabl e) | Quantity in storage at the end of the year | |
| Wh | Whether Importing Other Wastes | | | | | Not-Selected | | | | | |

| | Part D. Details of Interstate Movement | | | | | | | | | | |
|-------|--|----------|-----------------------|---|-------|------------------|-----------|--|--|--|--|
| Sr.no | Name of Industry (Within State) | District | Receiving/S ending | Name of Industry (Other State) | State | Type of Waste | Qty.(MTA) | Purpose (Recycling/ Disposal/In cineration) | | | |

| Part D. Details of Import of Other Waste Import & Recycling | | | | | | | | | | |
|---|-------------|----------------|---------------|----------------|-------------------|--|--|--|--|--|
| Sr.no | Name of the | Imported from | Type of Other | Quantity | Quantity Recycled | | | | | |
| | Importer) | (country name) | waste | Imported (MTA) | (MTA) | | | | | |

MAITHAN STEEL AND POWER LTD, UNIT-II, Vill. & Mouza- Nakrazoria, CHITTARANJAN ROAD, PO & PS- SALANPUR, DIST- PASCHIM BARDHAMAN, WEST BENGAL- 713357, Paschim Bardhaman, Date :19/06/2023 Place : Paschim Bardhaman Kaushal Agarwalla Name of the Occupier or Operator of the disposal facility