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The Environmental Engineer and In-charge West Bengal Pollution Control Board, Haldia Regional Office Raghunathchak, PO- Barghasipur, PS- Bhabanipur Purba Medinipur, West Bengal- 721657

TSL/HMC/ENV/FY 24/ 0 1-6 June 26, 2024,

Dear Sir.



Reg: Submission of Annual return in Form-4 under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

We are enclosing herewith the filled-up Form - 4, for the period of April '2023 to March 2024" under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for your kind information.

The return has been submitted to WBPCB portal https://wbocmms.nic.in/ vide return no. 5418466 on 26/06/2024.

We trust the information furnished is in line with the requirement.

Thanking You,

Yours faithfully, For Tata Steel Limited

Mantu Patra

General Manager, Hooghly Metcoke Division, Haldia

Encl: a/a

## 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

5418466 Return No:

Period: 2023-2024

1. Name of facility/Industry Industry Address of facility/Industry	Tata Steel Ltd. PO: Haldia Oi	Tata Steel Ltd. Hooghly Metcoke Division PO: Haldia Oil Refinery						
2. UID	WB025382424.	2						
3.Authorisation No Date of issue: Date of Expiry	100/2S(HW)-28 26/06/2024 26/06/2024							
4. (i) Name of the authorised person & Designation	Mantu Patra General Manag							
(ii) Correspondence Address	Patikhali, P.O. West Bengal	Patikhali, P.O. Haldia Oil Refinery, Haldia, East Medinipur, West Bengal						
(iii) Mobile No	9234567557	9234567557						
(iv) Land Line No (with area code)	India	India						
(iv) Fax number (with area code)								
(vi) e-mail	pradeep.behero	pradeep.behera@tatasteel.com						
(vii) Type of HW Handler	Generator	Generator						
(viii) If involved in Interstate Movement of HW	No		-	1				
5. Production during the year (product wise), wherever applicable	Sr.no	Product Name	Quantity	Unit				
	- 1	Met Coke	1599762	Metric Ton				

		7	Part	A. To be f	illed by ha	zardous w	aste gener:	ators			
S r. n 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	Quantit y dispatch ed to disposal facility	Quantit y dispatch ed to recycler or co-processo rs or pre-processo r	Quantit y dispatch ed to others	Quantit y utilised in house	Quantit y in storage at the end of the year
1	Schedule I - 5. Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications	Used or spent oil	5.1	Metric Ton	2.446 Metric Tonnes/Y ear	3.062 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	5.508 Metric Tonnes/Y ear	the state of the s	0 Metric Tonnes/Y ear	

	Schedule I - 33.Handling of hazardous chemicals and wastes	Cont amin ated cotto n rags or other clean ing mate rials	33.2	Metric Ton	0.943 Metric Tonnes/Y ear	0.736784 Metric Tonnes/Y ear	1.24 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0.439783 9999999 9995 Metric Tonnes/Y ear
3	Schedule I - 33.Handling of hazardous chemicals and wastes	Empt y barre ls / conta iners conta minat ed with hazar dous chem icals/ waste	33.1	Metric Ton	0.164 Metric Tonnes/Y ear	I.042 Metric Tonnes/Y ear	0.99 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0.215999 9999999 9997 Metric Tonnes/Y ear
4	Schedule II - CLASS C	Toxic	C4	Metric Ton	0 Metric Tonnes/Y ear	133.148 Metric Tonnes/Y ear	133.148 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	

All rises	Part B. To be filled by Treatment, storage and disposal facility operators												
S r. n o	Name of Process	Cate	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	Quantit y in storage at the end of the year		

		Part	C. To be f	illed by rec	cyclers or c	o-processors	or other u	sers		
S r. n o	Name of Process	Categ	Waste Stream	Unit	Quantity in stock at the beginnin g of the year		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	ether Importing Otho	er Waste	s		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. De	etails of Impart -60							
Part D. Details of Import of Other Waste Import & Recycling									
51.110	Name of the	Imported from	Type of Other		Quantity Recycled				
Lancon Company of the	Importer)	(country name)	waste	Imported (MTA)	(MTA)				

Date: 26/06/2024

Place: Purba Medinipur

Mantu Patra

Name of the Occupier or Operator of the disposal facility