

TSJ/EMD/C-26/120/2023 29 June 2023

The Member Secretary Jharkhand State Pollution Control Board T.A. Division Building, HEC Campus, Dhurwa Ranchi- 834004

- Sub.: Submission of Annual Return (Form 4) of 1290 TPD Air Separation Unit (ASU) of Tata Steel Limited, Jamshedpur for the year 2022-23 as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016
- Ref.: Authorization vide Ref no. JSPCB/HO/RNC/HWM-7865549/2020/32 dated 08.08.2020

Dear Sir,

With the reference to the captioned subject, we are herewith submitting the Annual Return (Form 4) of 1290 TPD Air Separation Unit (ASU) of Tata Steel Limited, Jamshedpur for the year 2022-23 as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

You are requested to kindly acknowledge the same and place in your records.

Thanking you Yours faithfully,

For Tata Steel Limited

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Utsav Kashyap Head Environment Clearance & Compliance (TSL) Encl.: As above

Copy to: The Regional Officer, Jharkhand State Pollution Control Board, Regional Office-cum-Laboratory MB/15, New Housing Colony, Adityapur, Jamshedpur

TATA STEEL LIMITED

Environment Management Jamshedpur 831 001 India Mob- 8092087043 (M) e-mail utsav.kashyap@tatasteel.com Registered Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001 Tel 91 22 66658282 Fax 91 22 66657724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

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:	1290 TPD Plant Long Tom Area, Burma mines, Behind NML, Jamshedpur-831007			
2	Authorisation No. and Date of issue:	JSPCB/HO/RNC/HWM-7865549/2020/32 dated 08/08/2020			
3	Name of the authorised person and full address with telephone, fax number and e- mail:	Name- Sanjay Singh Designation - Chief Fuel Management, Tata Steel Ltd, Jsr Long Tom Area, Burma mines, Behind NML, Jamshedpur-831007			
4	Production during the year (product wise), wherever applicable	Próduct	Unit	Capacity granted in EC/CTO	2022- 23
		Oxygen (HPGOX+LOX) Nitrogen	TPD	1290	1225
		(HPGAN+MPGAN+LIN)	TPD	615	418
		Argon	TPD	102.5	50.2

Part A. To be filled by hazardous waste generators

1	Total quantity of waste generated category wise-	0.00 MT
43	Used Oil (5.1)	
2	Quantity dispatched	
	(i) to disposal facility	NIL
	(ii) to recycler or co-processors or pre-processor	NIL
	(iii) others	NIL
3	Quantity utilised in-house if any	NIL
4	Quantity in storage at the end of the year	NIL

1	Total quantity of waste generated category wise- Oil-soaked cotton waste (33.2)	NIL
2	Quantity dispatched	
	(i) to disposal facility	NIL
	(ii) to recycler or co-processors or pre-processor	NIL
Sale	(iii) others	NIL
3	Quantity utilised in-house if any	NIL
4	Quantity in storage at the end of the year	NIL

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1	Total quantity of waste generated category wise- Wastes or residues containing oil (5.2)	0.00 MT
2	Quantity dispatched	
	(i) to disposal facility	NIL
	(ii) to recycler or co-processors or pre-processor	NIL
	(iii) others	NIL
3	Quantity utilised in-house if any	NIL
4	Quantity in storage at the end of the year	NIL

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

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Total quantity received -	NA
Quantity in stock at the beginning of the year -	NA
Quantity treated –	NA
Quantity disposed in landfills as such and after treatment –	NA
Quantity incinerated (if applicable) -	NA
Quantity processed other than specified above -	NA
Quantity in storage at the end of the year -	NA
	Total quantity received - Quantity in stock at the beginning of the year - Quantity treated – Quantity disposed in landfills as such and after treatment – Quantity incinerated (if applicable) - Quantity processed other than specified above -

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

1	Quantity of waste received during the year	NA
	(i) domestic sources	NA
	(ii) imported (if applicable)	NA
2	Quantity in stock at the beginning of the year -	NA
3	Quantity recycled or co-processed or used –	NA
4	Quantity of products dispatched (wherever applicable) –	NA
5	Quantity of waste generated -	NA
6	Quantity of waste disposed -	NA
7	Quantity re-exported (wherever applicable)-	NA
8	Quantity in storage at the end of the year -	NA

Place: Jamshedpur

Date: 29-06-2023

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Signature Name- Sanjay Singh Designation- Chief Fuel Management **Tata Steel Ltd, Jamshedpur**

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