

TSJ/EMD/C-23/057/25 September 25, 2025

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

Subject: Submission of Environment Statement for Township of Tata Steel Limited, Jamshedpur for the year 2024-25

Dear Sir,

With reference to captioned subject, we are submitting herewith the Environment Statement for Township of Tata Steel Limited, Jamshedpur for the year 2024-25 duly filled in the prescribed format for your kind consideration.

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

Thanking you

Yours faithfully, For Tata Steel Limited

utlay Kashyap

Utsav Kashyap

Head Environment Clearance & Compliance (TSL)

Enclosures as above

Copy to: Regional Officer, Jharkhand State Pollution Control Board, Jamshedpur

ENVIRONMENTAL STATEMENT FOR THE YEAR 2024-25

Township TATA STEEL LIMITED

Submitted by:
ENVIRONMENTAL MANAGEMENT DEPARTMENT
TATA STEEL LIMITED
JAMSHEDPUR-831001
JHARKHAND

[Form V] **Environmental Statement for the Financial Year ending 31/03/2025.**

Part A

(i)	Name & address of the owner/occupier	Mr. T.V. Narendran
	of the industry operation or process:	CEO & MD
		Tata Steel Limited
		Jamshedpur-831001
		East Singhbhum, Jharkhand
(ii)	Industry Code	Orange Category
	Primary STC Code:	SIC Code: 4941, 4950 & 4953
	Secondary SIC Code	-
(iii)	Production Capacity	Kharkai STP – 16 MLD, Bara STP – 45 MLD
		List of services provided, and Major Installations
		within Tata Steel Leasehold Area for Township
		Operations is enclosed as Annexure I
(iv)	Year of Establishment	1907
(v)	Date of last Environment Statement	September 27, 2024
	submitted	

Part B WATER & RAW MATERIAL CONSUMPTION

i) Water Consumption (m³/day)

Process : 0
Cooling : 0
Domestic Consumption : 226966

(As drinking water supplied to township)

ii) Raw Material Consumption (Water Treatment Plant):

Name of Raw	Name of the	Consumption of Raw material per unit (Tonnes/MLD)			
Material	Products/Services	During the Previous	During the Current Financial		
iviateriai	Products/ Services	Financial year (2023-24)	year (2024-25)		
Solid Alum		6.88	11.93		
Liquid PAC	Water Treatment	8.22	6.16		
Liquid Alum		16.22	13.71		
Liquid Chlorine		4.54	4.54		
Powder PAC		0.60	1.37		
Bleaching Powder		1.02	1.23		
Polyelectrolyte		0.05	0.09		

Pollution Discharged to Environment / Unit of Output (Parameter as Specified In the Consent Issued)

	(1.6	iranneter as specin	ca in the consen	t issucu _j		
Pollutants	-	y of pollutants ged (mass/day)		ns of pollutants (mass/volume)	Percentage of variation from	
Northern STP (Ba	ara) Treated (Outlet			prescribed	
(a) Water	(a) Water (Tons/day) (mg/L)					
Parameter	2023-24	2024-25	2023-24	2024-25		
TSS	0.18 0.24		10.2	9.7	-52	
BOD	0.15 0.19		26.9	27.7	-45	
COD	0.40 0.53		12.2	12.6	-58	
Oil & grease	0.08 0.11		5.0	5.5	-45	
(b) Air			Not Applica	ble		
Southern STP (Ki	narkai) Treate	ed Outlet				
(a) Water	(T	ons/day)	(n	ng/L)		
Parameter	2023-24	2024-25	2023-24	2024-25		
TSS			9.7	9.5	-53	
BOD	NA*		25.37	29.8	-40	
COD			10.83	12.5	-58	
Oil & grease			4.5	8.0	-20	
(b) Air			Not Applica	ble		

^{*}Water is recycled/ reused from Southern STP

Part D Hazardous Waste

(As specified under Hazardous and Other Wastes (Management and Transboundary Movement) Amendment Rules, 2016)

:							
Hazardous Waste	Total Quantity (Tonnes)						
	During the Previous Financial year	During the Current Financial year					
	(2023-24)	(2024-25)					
(a) From Process							
	NA						
(b) From Pollution Control Facilities							
	NA	NA					

Part E Solid Waste

Name of the Waste	Total Quantity Generated							
(a) From Process	During the Previous Financial year (2023-24)	During the Current Financial year (2024-25)						
Municipal Solid Waste	99,552 Tonnes	82125 Tonnes						
(b) From Pollution Control Equipment	•							
Activated Sludge	3630 KL	6248 KL						
STP Sludge	1015 MT	901 MT						
c)(1). Total Quantity Recycled/ Reutilized within the unit								

Total waste processed at compost plant (Municipal solid waste)	134,095 Tonnes	131,917 Tonnes
Activated Sludge	3630 KL	6248 KL
STP Sludge	1015 MT	901 MT
(c)(2). Total Quantity Sold		
Organic Compost from Municipal Solid Waste	14,282 Tonnes	13,530 Tonnes
RDF	5,818 Tonnes	19,062 Tonnes
(c)(3). Total Quantity Disposed	0	0

Part F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

A. Physical Analysis

SI. No.	Waste Stream Materials	% Content	Qty MT
01.	Short Term Bio-degradable: Leafy matter, food	50.20	112.95
	waste, remains of fruits, vegetables		
02.	Remains of fish, meat, poultry	2.80	6.30
03.	Tree twigs, banana stump, hardnuts, coconut	4.00	9.00
	shells, palm leaves		
04.	Cotton, jute, wool, rags, textiles, yarn	4.50	10.12
05.	Rubber and leather products	1.80	4.05
06.	Bamboo products, wooden materials, coir, cane,	4.80	10.80
	furniture etc.		
07.	Diapers, napkins, bandages etc.	1.50	3.38
08.	Paper products of all kinds	3.70	8.32
09.	Plastic products of all kinds	4.80	10.80
10.	Glass & Metals	1.20	2.70
11.	Stone, earth, street sweeping dust	12.00	27.00
12.	Cattle dung and others	8.70	19.57
	Total	100.00	225.00

B. Waste Suitability Analysis for Product Recovery

Sl. No.	Items	%	Qty. MT
1.	Easily Compostable matter incl. food waste, fish, meat	58.00	130.50
	waste and cattle dung		
2.	Combustible materials with high C.V. to be recovered	18.30	41.17
	as refused derived fuels		
3.	Recyclable plastic	4.00	9.00
4.	Construction material	12.00	27.00
5.	Non-usable inert for SLF	7.70	17.32
	Total	100.00	225.00

C. Calorific Value Analysis:

• Gross Calorific Value of mixed sample 1130 Kcal/Kg

Gross Calorific Value of combustibles
 2320 Kcal/Kg

D. Chemical Analysis

SI. No.	Parameter	Observed Values
1.	рН	6.2
2.	Organic Carbon %	35.00
3.	Nitrogen %	0.84
4.	Phosphorus %	0.46
5.	Potassium %	0.42
6.	Calcium %	1.40
7.	Magnesium %	0.36
8.	Sulphates %	0.40
9.	C : N Ratio	41.6:1

E. Heavy Metal Analysis:

Sl. No.	Parameter	Observed Values (PPM)
1.	Lead	60.00
2.	Cadmium	Below Detectable Limits
3.	Nickel	8.50
4.	Chromium	4.00
5.	Mercury	Below Detectable Limits
6.	Copper	30.00
7.	Zinc	70.00

Part G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- Biogas plants installed to use food waste as raw material and produce gas which is used in kitchen reducing LPG and cost.
- Leaf compost used in gardening.

Part H

Additional Measures Investment Proposal of Environmental Protection Including Abatement of Pollution

- 25 Nos. Modular Biogas operationalized and 100 Nos. installation advocacy under progress.
- New 3 Nos. of Transfer Station constructed.
- New 1 Nos. Of Material Recovery Facility constructed.
- Cell-1 of SLF Begunadih constructed.
- 3 Lakh MT Legacy Waste Biomining done until, reclaiming 5 Acre of land. Reclaimed land to be used for construction of compost plant.
- City compost is being sold to reputed organization like Coromandel international, K.V. Sales, Geeta Organics and Paradeep Phosphorates Ltd.

- Upcycling center opened at ECC flats for recycling dry waste to carpets, refurbished shoes, cloth bags, plastic paver blocks etc.
- D2D Collection from 38922 HH/Establishments. QR code for IOT based D2D collection installed in approx. 27757 houses.
- Positioned 3rd in all India ranking during the assessment of Swachh Survekshan 2024 25 in population category between 3 to 10 lakh. Positioned as 1st in Jharkhand ranking.
- Jamshedpur upgraded to 5-star rating under "Garbage Free Certification of the City"
- Dried Sludge reutilization: Activated sludge of Bara STP is being sent to Tata Steel units for inhouse house in digestors at ETP.

Part I

Any other particulars for improving the quality of Environment.

- River clean-up / Water conservation and mass awareness drives in the township.
- Mass awareness drives in the township during World Water Day.
- Construction, Operation & Maintenance of Package Sewage Treatment Plant at Professional C-Block (1000 KLD), Bodhanwala SPS 500 KLD, Ramnagar SPS 1000 KLD, Patel Nagar SPS 300 KLD, Jaiprabha Complex SPS 300 KLD
- Facilitation to Township consumer for installing Roof Top Solar by providing Net Meters. The total RTS install capacity (FY-25) in Town is 6.4 KWp and total unit generated (FY-25) by this drive is 6.14 MU.
- 136674 Nos of tree planted to increase green cover.

Annexure - 1

List of services provided and Major Installations within Tata Steel Lease Hold Area for Township Operations

I. Type of services provided.

- i. Power Supply to Company accommodations and adjoining area.
- ii. Drinking Water Supply to Company accommodations and adjoining area.
- iii. Repair and Maintenance of roads of lease area.
- iv. Maintenance and operation of Sewage network of command area (Sewage pumping stations and Sewage Treatment Plant)
- v. Fleet Management Services Maintenance of company vehicles.
- vi. Municipal Solid Waste Management Collection, transportation, processing and Disposal from township.
- vii. Horticulture and green cover of township.

II. Office Installations

- i. Chamaria Guest House
- ii. Tubes Guest House
- iii. Directors Bungalow 1
- iv. Directors Bungalow 2
- v. Tata Workers Union
- vi. JUSCO Shramik Union
- vii. Security Training Centre.
- viii. Urban Services
- ix. Corporate Communication TSL
- x. Centre for Excellence,
- xi. JUSCO Corporate Office
- xii. Town Electrical Office
- xiii. Horticulture Office
- xiv. ICS Centres (South Park, Central, Kadma, Sakchi, Sidhghora)
- xv. Public Health Centres (RDB, NT, Kasidih, Baridih, Burma mines)
- xvi. Tata Zoological Park
- xvii. Public conveniences throughout township (Urinals / Public Latrines)

III. Market

- i. Bistupur Market
- ii. Kadma Market
- iii. Sakchi Market
- iv. Golmuri Market
- v. Sidhghora Market
- vi. Burmamines Market
- vii. Kagal Nagar Market
- viii. Gudri Market
- ix. Airport Market

IV	Residential Accommodation	ons							
Sl. No.	Area	Qtrs	Flat	Bung.	Sl. No.	Area	Qtrs	Flat	Bung.
Agrico		<u>'</u>			Kadma				
1	New/ Bara Flats		594		47	Kaiser Bung. (2 R)			15
2	Agrico - Bara Flats		240		48	Kaiser Bung. (3 R)			77
3	Rn1/Agrico	3			49	New Tc Bha Kadma-2 R			22
4	M2/Agrico	2			50	New Tc Bha Kadma-3 R			38
5	L4/Agrico-H6/Golmuri	715			51	Ts Flat (Old)		60	
6	L5/Agrico	174			52	T.S.Flat (New)		24	
7	L6/Agrico	198			53	Kf4 Flats,Kadma		153	
Baridih		<u> </u>	<u> </u>		54	Beldih Lake Sup.Flat		112	
8	M.Sup.Flat, Tubes		56		55	Gps Flats		238	
9	Baridih Flats		728		56	Green Enclave, Kadma		182	
10	New K2 Type	280			57	Prakriti Vihar(Nopr)		182	
11	Modified Nb	251			58	Uliyan/Kadma Flats		1895	
12	Tj1/Tj2, Baridih	296			59	Green Enclave(Opr)		70	
13	K2/Tubes Baridih	50			60	Prakriti Vihar, Kadma		140	
14	L4/Tubes Baridih	93			61	K/K.D. Type		28	
15	L5 & S Type Tubes	56			62	Dindli Enclave, Kadma		70	
16	L6/Tubes Baridih	122			63	K.D.Flats, C.H.Area		32	
17	New Baridih	64			64	K.D.Flats, Kadma		76	
18	Modified Tj Type,	105			65	Kaiser Flats, Kadma		8	
Bistupu	ır				66	Prof.Flats,I.C.Road		152	
19	Tr/Bistupur	206			67	Prof.Flats, K.S.Link		192	
20	L4/Bistupur	43			68	Prof.Flats, Farm Area		80	
21	L5/Bistupur	38			69	K.S Link Executive Flats		24	
22	H2,H3,H4,H6,G1 & G2	451			70	Gt (Uliyan Flat)		89	
23	G,H1 & H5,Bistupur	65			71	Rn1,N2,N1 & Rmr,Kadma	0		
24	P & P1 Bistupur	27			72	M2 Kadma	0		
Burmai	mines				73	Tr Including R.D.Bhatta.	286		
25	Security Flat B.Mines		140		74	Modified Tr Type,Kadma	239		
26	S-Type B/Mines	160			75	L4/Xn(R.D.Bhatta)Tj4,Bha	19		
27	L,L3,L4 & Bml,B/Mines	485			76	L5 Kadma	545		
28	H6 & Bmh Burma Mines	93			77	L6 & G5, Kadma	98		
29	Bung. Burma Mines	8			78	H6 Kadma	100		
Dhatkid	dih				79	Pc & Pcf	21		
30	Dhatkidih Flats		96		80	T.C. (Old)	60		
31	Proto Type Flat		8		81	Modified M-2 Type	0		
32	Cs Quarters	435			Sakchi				
Golmui	ri				82	Sf1, Swarnarekha Flat		198	

IV	Residential Accommodations								
Sl. No.	Area	Qtrs	Flat	Bung.	Sl. No.	Area	Qtrs	Flat	Bung.
33	Gf1,Gf2,Gf3,Gf4 Flats		253		83	Sf3, Baradwari Flat		192	
34	Gf5 Flats		80		84	New Swarnrekha Flats		48	
35	Golmuri Flats - 6		196		85	Pipe-Line Flats, Sakchi		32	
Nildih					86	Rn & N1 Sakchi	0		
36	B Type Bungalow, Nildih			2	87	M2/Sakchi	78		
37	Ds/B Bungalow, Nildih			10	88	Tr & Sm Sakchi	85		
38	C Type Bungalow, Nildih			21	89	L,L1,L2,L3,L4,Lh - Sakchi	721		
39	Dsb Type Flats, Nildih		8		90	Security Flats Sakchi	1		
40	C_Type Flats, Nildih		32		91	H6/Sakchi	190		
41	D Type Flats, Nildih		28		92	G4/Sakchi	13		
42	P Type Flats, Nildih		66		93	Modified Tr Type Sakchi	48		
Northe	rn Town				Sidhgora				
43	N Town Bungalow			189	94	New Sr/Sidhgora	9		
44	Vip Bungalow			24	95	Sr/Sidhgora	14		
45	Park Road Officers' Flats		48		96	X/Xn-Sidhgora	464		
46	Jubilee Rd.Officers' Flat		64		97	Modified X-Xn, Sidhgora	273		

V	Work Installations				
	S.No.	Location	Premises Type		
	i	Southern STP (Kharkai) 16 MLD	Sewage treatment plant		
	ii	Bara Sewage Treatment Plant 45 MLD	Sewage treatment plant		
	iii	Northern SPS (CH Area)	Sewage pumping station		
	iv	Sonari SPS	Sewage pumping station		
	٧	Old Uliyan SPS	Sewage pumping station		
	vi	New Uliyan SPS	Sewage pumping station		
	vii	Baradwari Sewage Pumping Station	Sewage pumping station		
	viii	Burma Mines Sewage pumping station	Sewage pumping station		
	ix	Bhuiyandi Sewage Pumping Station	Sewage pumping station		
	Х	Baridih SPS	Sewage pumping station		
	xi	Swarnarekha SPS	Sewage pumping station		
	xii	Southern SPS	Sewage pumping station		
	xiii	WTP Sakchi (Including Chlorination)	Drinking water tower		
	xiv	Central WT	Drinking water tower		
	xv	Sakchi WT	Drinking water tower		
	xvi	Kadma WT	Drinking water tower		
	xvii	Tata Nagar WT	Drinking water tower		
	xviii	Burma Mine WT	Drinking water tower		
	xix	Sidhghora WT	Drinking water tower		
	XX	Sonari WT	Drinking water tower		
	xxi	River Pump House	River water pumping station		

	П					
	xxii	Dimna Filter Plant	Water Treatment Plant			
	xxiii	Dimna Management Development Centre	DBGR			
	xxiv	Fleet Management	Vehicle Maintenance			
	xxv	Horticulture Nursery	Park and garden			
	xxvi	Town Electric Office	Office area			
	xxvii	Compost Plant – 50 TPD	Manure manufacturing plant			
	sandiii	Package Sewage Treatment Plant at	Course treatment plant			
	xxviii	Professional C-Block (1000 KLD)	Sewage treatment plant			
	xxix	Bodhanwala SPS 500 KLD	Sewage pumping station			
	xxx	Ramnagar SPS 1000 KLD	Sewage pumping station			
	xxxi	Patel Nagar SPS 300 KLD	Sewage pumping station			
	xxxii	Jaiprabha Complex SPS 300 KLD	Sewage pumping station			
VI	Sonari Ai	irport				
VII	Hospitals and dispensaries					
	i. T	ata Main Hospital				
	ii. D	·				
	В	Burmamines)				
		dersir Dalal Memorial Hospital.				
		antilal memorial Hospital				
		Centre for Family Initiative				
		eterinary Hospital				
		og Sterilization Centre				
		mmunization Centre				
VIII	Educational Institutions					
		NTI, N-Road.				
		Ars. KMPM Intercollege				
		USCO School , South Park				
		USCO School, Kadma.				
		Casidih High School				
		D Tata Technical Institute, Golmuri.				
		Surmamines High School				
		OM Madan Girls High School				
		akchi Girls High School				
		amshedpur Public School NWC School, Old Baridih				
		ube Baridih High School.				
IX		4 Parks and Gardens				
1/		ubilee Park				
		Porabji Park				
		Sistupur Postal Park				
		Shetiya Park				
		lew Kagalnagar Park				
		lildih Children Park				
		lature Trail Sidhgora				
		Jildih Park				
	ix. Ja	amshedpur Nature Trail				

	x. Biodiversity Park, Kadma		
	xi. Ramnagar Park		
	xii. Dalma View Point		
Х	Playgrounds/ Golf ground/ Clubs		
i. JRD Sports complex			
	ii. Keenan Stadium		
	iii. Mohan Ahuja Stadium		
	iv. Gopal Maidan		
	v. Armoury Ground		
	vi. Aaam Bagan		
	vii. Bari Maidan		
	viii. Agrico Maidan		
	ix. G-Town Maidan		
	Golf ground		
	x. Beldih Golf Course		
	xi. Golmuri Golf Course		
	Clubs		
	xii. G-Town Club		
	xiii. United Club		
	xiv. Beldih Club		
	xv. Tube Makers Club		
	xvi. Golmuri Club		
XI	Bustees		
	i. Gurudwara Bustee		
	ii. Harijan Bustee, Dhatkidih		
	iii. Ranikudar		
	iv. New Ranikudar		
	v. Sonari Bustee		
	vi. Khutadih Bustee		
	vii. Kumharpada Bustee		
	viii. Kasidih Bustee		
	ix. Hume Pipe Bustee		
	x. Bhalubasha Bustee		
	xi. Sitaramdera Bustee		
	xii. Baridih Bustee		
	xiii. Toiladungri Bustee		
	xiv. Gadabasha Bustee		
	xv. East Plant Bustee		
	xvi. Namda Bustee		
	xvii. Monifit Bustee		