

EMD/C-23/ 167 /22 September 22, 2022

Member Secretary

Jharkhand State Pollution Control Board T.A. Division Building HEC Campus, Dhurwa

RANCHI-834 004

Subject: Submission of Environmental Statement 2021-2022 for the Township of Tata Steel Limited, Jamshedpur

Dear Sir,

This has reference to captioned subject that we are submitting herewith the "**Environmental Statement**" for the Township of Tata Steel Limited, Jamshedpur for the year 2021-2022 duly filled in the prescribed format for your kind consideration.

We trust you will find the report in order.

Thanking you

Yours faithfully,

For Tata Steel Limited

Anop Siratara

Anoop Srivastava

Head Environment Monitoring, Testing & Analysis (TSJ)

Enclosures as above

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

Jamshedpur

ENVIRONMENTAL STATEMENT FOR THE YEAR 2021-2022

Township TATA STEEL LIMITED

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

[Form V]

Environmental Statement for the Financial Year ending 31st March 2022

Part A

(i)	Name & address of the owner/occupier of the industry operation or process:	CEO & MD Tata Steel Limited Jamshedpur-831001		
(ii)	Industry Code	East Singhbhum, Jharkhand SIC Code: 4941, 4950 & 4953		
	Primary STC Code:	Water Treatment & Supply, Sanitary Services, Sewage Treatment and Municipal Solid Waste Handling within Tata Steel Leasehold Area		
	Secondary SIC Code	-		
(iii)	Production Capacity	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 submitted	September 22, 2021 vide letter no. EMD/C-23/252/21		

Part B

WATER & RAW MATERIAL CONSUMPTION

i) Water Consumption (m³/day)

Water Consumption	During the previous Financial year (2020-21)	During the Current Financial year (2021-22)		
Domestic Consumption				
(As drinking water supplied	2,06,670 m ³ /day	$2,12,980 \text{ m}^3/\text{day}$		
to township)				

Name of the product	Process water consumption/unit of product output				
Township Services	During the previous Financial year (2020-21) During the Current Financial year (2021-2				
Water Treatment at WTP	62,86,000 m ³ /month	64,78,150 m ³ /month			

ii) Raw Material Consumption (Water Treatment Plant):

		Consumption of Raw material (Tonnes)				
Name of Raw Material	Name of the Products/Services	During the previous Financial year (2020-21)	During the Current Financial year (2021-22)			
Solid Alum		200	164			
Liquid PAC		400	600			
Liquid Chlorine		229.9	210			
Powder PAC	Water Treatment	90	90			
Bleaching Powder		60	30			
Polyelectrolyte		8	1			

Part C

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

Township Ambient Air Quality (2021-22):

Parameter	UoM	Standards	River	Pump 1	House		hern Se tment l	_		Golmur	i	_	salai / ' Pigmen	
			Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg
Particulate Matter, PM10	μg/m3	100	236	42	116	276	53	158	231	55	161	188	40	118
Particulate Matter, PM2.5	μg/m3	60	63	15	42	80	23	50	77	27	54	53	12	36
Sulphur Dioxide (SO2)	μg/m3	80	21	3	11	25	6	12	21	5	11	21	5	12
Nitrogen Dioxide, (NO2)	μg/m3	80	50	15	38	52	15	33	112	13	55	59	13	35
Carbon Monoxide(CO)	mg/m3	2	0.4	0.3	0.4	0.4	0.2	0.2	0.3	0.2	0.3	0.3	0.2	0.2
Ammonia (NH3)	μg/m3	400	98	17	51	173	42	70	99	25	59	98	36	64
Ozone (O3)	μg/m3	100	16	3	9	23	5	9	26	4	11	19	3	10
Nickel (Ni)	ng/m3	20	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Arsenic (As)	ng/m3	6	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT
Lead (Pb)	μg/m3	1	0.2	0.1	0.2	0.2	0.1	0.2	0.2	0.1	0.2	0.2	0.1	0.2
Benzene (C6H6)	μg/m3	5	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Benzo alpha Pyrene (BaP)	ng/m3	1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1

Town Sewage Treatment Plant Monitoring (2021-22):

Parameter	UoM	Standards	Northern STP (Bara) Treated Outlet		` '		•	
			Max	Min	Avg	Max	Min	Avg
pH	mg/L	6.5-9.0	7.7	7.6	7.7	7.7	7.6	7.7
Total Suspended Solids (TSS)	mg/L	100	35.0	12.0	29.3	17.5	8.5	14.8
Biochemical Oxygen Demand(BOD)	mg/L	30	12.5	10.0	12.4	14.5	10.0	10.8

Part D

Hazardous Waste

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

Hazardous Waste	Total Quantity (Tonnes)				
Wasic					
	During the previous Financial	During the Current Financial			
	year (2020-21)	year (2021-22)			
(a) From Proce	(a) From Process				
	NA	NA			
(b) From Pollution Control Facilities					
	NA	NA			

Part E

Solid Waste

Total Quantity Generated

Name of the V	Waste	Total Quantity Generated (tonnes)			
(a) From Process		During the previous Financial year (2020-21)	During the Current Financial year (2021-22)		
Municipal Solid Waste		99,518	100,513		
(b) From Pollution Control Equipment (cubic meter)					
STP Sludge		1100	1100		

(c)(1). Total Quantity Recycled/ Reutilized within the unit

Name of the Waste	Total Quantity Recycled/ Re utilized within the unit (tonnes)				
	During the previous Financial year (2020-21)	During the Current Financial year (2021-22)			
Organic Compost from Municipal Solid Waste (Processed)	42400	52900			

(c)(2). Total Quantity Sold

Name of the Waste	Total Quantity Sold (tonnes)			
	During the previous Financial year (2020-21)	During the Current Financial year (2021-22)		
Organic Compost from Municipal Solid Waste	6293	7260		

(c)(3). Total Quantity Disposed

Name of the Waste	Total Quantity Disposed (tonnes)				
	During the previous	During the Current			
	Financial year (2020-21)	Financial year (2021-22)			
Inert Municipal Solid Waste	54,928	42,393			
(Process Rejects)					

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

S1. No.	Waste Stream Materials	% Content	Qty MT out of 400TPD
01.	Short Term Bio-degradable: Leafy	50.20	200.60
	matter, food waste, remains of fruits,		
	vegetables		
02.	Remains of fish, meat, poultry	2.80	11.20
03.	Tree twigs, banana stump, hardnuts,	4.00	16.00
	coconut shells, palm leaves		
04.	Cotton, jute, wool, rags, textiles, yarn	4.50	18.00
05.	Rubber and leather products	1.80	7.20
06.	Bamboo products, wooden materials,	4.80	19.20
	coir, cane, furniture etc.		
07.	Diapers, napkins, bandages etc.	1.50	6.00
08.	Paper products of all kinds	3.70	14.8
09.	Plastic products of all kinds	4.80	19.20
10.	Glass & Metals	1.20	4.60
11.	Stone, earth, street sweeping dust	12.00	48.00
12.	Cattle dung and others	8.70	34.60
	Total	100.00	400.00

B. Waste Suitability Analysis for Product Recovery

Sl. No.	Items	%	Qty. MT
1.	Easily Compostable matter incl. food	58.00	232.00
	waste, fish, meat waste and cattle dung		
2.	Combustible materials with high C.V. to	18.30	73.20
	be recovered as refused derived fuels		
3.	Recyclable plastic	4.00	16.00
4.	Construction material	12.00	48.00
5.	Non-usable inert for SLF	7.70	30.80
	Total	100.00	400.00

C. Calorific Value Analysis:

Gross Calorific Value of mixed sample
 Gross Calorific Value of combustibles
 1130 K.Cal/Kg
 2320 K.Cal/Kg

D. Chemical Analysis

S1. No.	Parameter	Observed Values
1.	pН	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

	Pollution abatement Measures taken	Impact on conservation of natural resources & others
1	Tree Plantation 2020-21= 104908 nos.	Increase in green cover
2	Tree Plantation 2021-22= 124604 nos.	Increase in green cover

Part H

Additional Measures Investment Proposal of Environmental Protection Including Abatement of Pollution

- Electronic Waste Collection Centre for channelization of E-waste is completed.
- Scientific capping of old Bara dumpsite Profiling work Completed, HDPE, Geo membranes liner laying, vegetative soil laying and Greenery development.
- Installation of OWC at flat complexes completed.
- Door to door Source Segregation at 25,000 household and establishments. Capturing of bulk generators
- Bioremediation and Biomining activity under progress.
- Plastic Tar Road laying at the Township.
- Increased in capacity of Organic waste processing.
- Begunadih MSW Site-ToR received, Public Hearing and EC Clearance work is in process.
- Total 3 Nos locations have been identified to process Municipal solid waste by Bio-methanation and composting.
- Development of additional transfer stations
- Rated 3 star in the Garbage free city Star rating in Swachh Survekshan 2021.
- Channelization of Segregated combustible fraction (SCF) to cement industries.

Part I

Any other particulars for improving the quality of environment

- Optimization of Bara Sewage treatment plant to treat more than 30 MLD of Sewage
- Development of greeneries in different parts of the township. Tree bank developed at Bistupur and Nildih.

- Maintenance & Upkeep of hygiene and sanitation services with high priority during COVID-19.
- River clean-up and mass awareness drives in the township.
- Developed KS Link & green gym.
- Bistupur public square renovated.

Annexure - 1

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

I. Type of services provided

- 1. Power Supply to Company accommodations and adjoining area.
- 2. Drinking Water Supply to Company accommodations and adjoining area.
- 3. Repair and Maintenance of roads of lease area.
- 4. Maintenance and operation of Sewage network of command area (Sewage pumping stations and Sewage Treatment Plant)
- 5. Fleet Management Services Maintenance of company vehicles.
- 6. Municipal Solid Waste Management Collection, transportation, processing and Disposal from township.
- 7. 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 ACCOMMODATIONS								
SL.	1001	OWDG	DI AM	DING	SL.	ADDA	OMPG	DI AM	DING
NO.	AREA AGRICO	QTRS	FLAT	BUNG.	NO.	AREA KADMA	QTRS	FLAT	BUNG.
1	NEW BARA FLATS		84		47	KAISER BUNG. (2 ROOMED)			16
2	AGRICO - BARA FLATS		748		48	KAISER BUNG. (3 ROOMED)			75
3	RN1/AGRICO	12			49	NEW TC BHA KADMA- 2 ROOMED			24
4	M2/AGRICO	2			50	NEW TC BHA KADMA- 3 ROOMED			37
5	L4/AGRICO- H6/GOLMURI	1310			51	TS FLAT (OLD)		60	
6	L5/AGRICO	179			52	T.S.FLAT (NEW)		24	
7	L6/AGRICO	100			53	KF4 FLATS,KADMA		153	
	BARIDIH				54	BELDIH LAKE SUP.FLAT		167	
8	M.SUP.FLAT, TUBES		56		55	GPS FLATS		237	
9	BARIDIH FLATS		725		56	GREEN ENCLAVE, KADMA		181	
10	NEW K2 TYPE	82			57	PRAKRITI VIHAR(NOPR)		167	
11	MODIFIED NB	244			58	ULIYAN FLATS		1892	
12	TJ1/TJ2, BARIDIH	459			59	GREEN ENCLAVE(OPR)		70	
13	K2/TUBES BARIDIH	814			60	PRAKRITI VIHAR, KADMA		140	
14	L4/TUBES BARIDIH	89			61	K/K.D. TYPE		28	
15	L5 & S TYPE TUBES	67			62	DINDLI ENCLAVE, KADMA		70	
16	L6/TUBES BARIDIH	121			63	K.D.FLATS, C.H.AREA		32	
17	NEW BARIDIH	162			64	K.D.FLATS, KADMA		76	
18	MODIFIED TJ TYPE, BARIDIH	35			65	KAISER FLATS, KADMA		8	
	BISTUPUR				66	PROF.FLATS,I.C.ROAD		152	
19	TR/BISTUPUR	206			67	PROF.FLATS, K.S.LINK		300	
20	L4/BISTUPUR	41			68	PROF.FLATS, FARM AREA		80	
21	L5/BISTUPUR	38			69	K.S LINK EXECUTIVE FLATS		24	

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	H2,H3,H4,H6,G1 &					GT (ULIYAN FLAT)			
22	G2,BIST. G,H1 &	441			70	RN1,N2,N1 &		90	
23	H5,BISTUPUR	60			71	RMR,KADMA	35		
24	P & P1 BISTUPUR	27			72	M2 KADMA	96		
	BURMAMINES				73	TR INCLUDING R.D.BHATTA.	549		
	SECURITY FLAT					MODIFIED TR			
25	B.MINES		140		74	TYPE,KADMA L4/XN(R.D.BHATTA)T	140		
26	S-TYPE B/MINES	162			75	J4,BHA	975		
27	L,L3,L4 & BML,B/MINES	484			76	L5 KADMA	546		
28	H6 & BMH BURMA MINES	91			77	L6 & G5, KADMA	103		
29	BUNG. BURMA MINES	6			78	H6 KADMA	100		
	DHATKIDIH				79	PC & PCF	20		
30	DHATKIDIH FLATS		96		80	T.C. (OLD)	61		
31	PROTO TYPE FLAT		8		81	MODIFIED M-2 TYPE	8		
32	CS QUARTERS	789				SAKCHI			
	GOLMURI		251		82	SF1, SWARNAREKHA FLAT		198	
33	GF1,GF2,GF3,GF4 FLATS		80		83	SF3, BARADWARI FLAT		190	
	GF5 FLATS					NEW SWARNREKHA			
34			196		84	FLATS		48	
35	GOLMURI FLATS - 6				85	PIPE-LINE FLATS, SAKCHI		32	
	NILDIH				86	RN & N1 SAKCHI	78		
26	B TYPE BUNGALOW, NILDIH				07	M2/SAKCHI	110		
36				2	87		110		
37	DS/B BUNGALOW, NILDIH			10	88	TR & SM SAKCHI	156		
	C TYPE BUNGALOW,					L,L1,L2,L3,L4,LH -	-		
38	NILDIH			21	89	SAKCHI	784		
	DSB TYPE FLATS,		C			SECURITY FLATS			
39	NILDIH C_TYPE FLATS,		8		90	SAKCHI	176		
40	NILDIH		32		91	H6/SAKCHI	189		
41	D TYPE FLATS, NILDIH		28		92	G4/SAKCHI	12		
42	P TYPE FLATS, NILDIH		66		93	MODIFIED TR TYPE SAKCHI	18		
	NORTHERN TOWN					SIDHGORA			
43	N TOWN BUNGALOW			199	94	NEW SR/SIDHGORA	10		
10	_ 01.01.20 !!			100	J F	l	10	l	

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	TOTAL RESIDENTIAL ACCOMMODATIONS 11036 7049 409							409	
46	JUBILEE RD.OFFICERS' FLAT		64		97	MODIFIED X-XN, SIDHGORA	151		
45	PARK ROAD OFFICERS' FLATS		48		96	X/XN-SIDHGORA	684		
44	VIP BUNGALOW			25	95	SR/SIDHGORA	14		

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				
V	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				
X	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				
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				
Sonari .	Airport					
Hospita	ls and dispensaries					
i.	Tata Main Hospital Dispensaries (ECC, Sonari, Kadma, South Park, Tubes, Sakchi,					
ii.						
Sidhghora, Agrico, Burmamines)						
iii.	Adersir Dalal Memorial Hospital.					

	iv.	Kantilal memorial Hospital					
	v.	Centre for Family Initiative					
	vi.	Veterinary Hospital					
	vii.	Dog Sterilization Centre					
VIII	Education	onal Institutions					
	i.	SNTI, N-Road.					
	ii.	Mrs. KMPM Intercollege					
	iii.	JUSCO School , South Park					
	iv.	JUSCO School, Kadma.					
	v.	Kasidih High School					
	vi.	RD Tata Technical Institute, Golmuri.					
	vii.	Burmamines High School					
	viii.	DM Madan Girls High School					
	ix.	Sakchi Girls High School					
	X.	Jamshedpur Public School					
	xi.	AIWC School, Old Baridih					
	xii.	Tube Baridih High School.					
IX	Parks	Tube bariani ingli bellooi.					
1/1	i.	Jublee Park					
	ii.	Droabji Park					
	iii.						
		Bistupur Postal Park Bhetia Park					
	iv.						
	v.	Kagal Nagar Park					
	vi.	Golmuri Park					
	vii.	Agrico Park					
	viii.	Nildih Park					
	ix.	Tubes Guest House Park					
X	Playgrou	inds/ Golf ground/ Clubs					
	1.	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, Dhatkhedi					

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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