

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

MD/ ENV/ 226 /125/2021 Date: 22nd September 2021

Sub: Environmental Statement of Tata Steel Hospital, Noamundi for 2020-21.

Dear Sir

Kindly find attach herewith the Environment Statement in the prescribed format (Form V) as per "Environmental (Protection) Amendment Rules, 1992" of our Tata Steel Hospital, Noamundi for your kind perusal..

Thanking you,

Yours faithfully

f: Tata Steel Limited

Chief Medical Officer Tata Steel Hospital Noamundital

Encl: As above

Noamundi

Copy to: The Regional Officer

Jharkhand State Pollution Control Board

MB/12 New Housing Colony

Adityapur, Jamshedpur - 831013, Jharkhand

ENVIRONMENT STATEMENT 2020-21



10KLD Effluent Treatment Plant (ETP) at Hospital

TATA Steel Hospital, Noamundi TATA STEEL LIMITED

September 2021

FORM - V (See Rule -14)

ENVIRONMENT STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2021

TATA STEEL HOSPITAL, NOAMUNDI

PART-A

1	Name and address of the owner/ occupier of the industry, operation or process	-	Dr Dhirendra Kumar, Chief Medical Officer, Tata Steel Hospital Noamundi, Babu Line Campus, Noamundi, DistWest Singhbhun, Jharkhand–833217
	Agent	:	Dr Dhirendra Kumar
	Nominated Owner	-	Mr. Atul Bhatnagar, General Manager, OMQ division, Administrative Building, Noamundi Iron Mine, Tata Steel Limited PO.: Noamundi, DistWest Singhbhum Jharkhand – 833217 Mr T V Narendran, Managing Director & CEO, Tata Steel Ltd, PO: Jamshedpur, Dist.: East Singhbhum, Jharkhand-831001
2	Industry Category	:	Hospital (Health Care Facility)
3	Production Capacity	:	75 Bedded Hospital with all facility
4	Year of Establishment	;	1925
5	Date of last Environmental Statement submitted.	:	28.09.2020 vide letter no. MD/ENV/831/125/2020

Tata Steel hospital Noamundi is one of the health care facility of Noamundi iron Mine and shares all the resources of mine.

<u>PART-B</u> <u>Water and Raw Material Consumption</u>

(i) Water Consumption:

Consumption Head:	2019-20 (in KL)	2020-21 (in KL)	
Process	NiI	Nil	
Spraying in mine pit , services	Nil	Nil	
Domestic	Nil Nil		
	Process water consumption per product output (m3/M7		
Name of the product	During the Previous financial Year (2019-20)	During the current financial Year (2020-21)	
Hospital (Used in Housekeeping activity)	23566 KL	25882 KL	

ii) Raw Material Consumption

The following items have been consumed/utilized:

	Consumption of Raw Material		
Name of Raw materials	During Previous financial year (2019-20)	During current financial year (2020-21)	
		D- type – 59 nos.	
Oxygen gas	811 Kg (30 nos. of various capacity cylinders)	B- type – 72 nos.	
	capacity cynniders)	A-type - 08 nos.	
Nitrous oxide	10 cylinders	8 cylinders	
CO2		10 cylinders	
It's a health care facility (Hospital) & thus various medicine are used for medical treatments			
Electric Power:			
Consumed	med Nil		
Generated	INIE		

PART-C POLLUTION DISCHARGED TO ENVIROMENT/ UNIT OF OUTPUT (Parameters as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass / day)	Concentration of Pollutants discharges (mass / day)	Percentage of variation from prescribed standards with reasons
a) Water	At Tata Steel Hospital Noamundi all the liquid waste after pre-treatment connected to Effluent Treatment Plant (ETP) of 10 KLD. The treated water is consumed for plantation activities. All the water quality results of ETP are attached herewith in annexure-1. At Tata Steel Hospital Noamundi, for disposal of bio-medical waste, an incinerator is installed. The air emission from same is regularly been monitored. The results of air quality monitoring is attached as annexure-2.		
b) Air			

PART-D HAZARDOUS WASTES

As specified under the Hazardous & Other Waste (Management & Trans boundary Movement)
Rules, 2016 and amendment thereof

	Total Quantity		
Hazardous Wastes	During the Previous Financial Year (2019-20)	During the Current Financial Year (2020-21)	
I) From Process:	Nil	Nil	
II) From Pollution Control Facility:			
Bio-medical incinerator ash	17.7 Kg	88.63 Kg	

PART-E SOLID WASTES

Tata Steel Hospital, Noamundi is a Health Care Facility with ICU, Blood Bank, Pathological Lab, X-ray unit, Ultra sound facility etc. The solid waste generated in hospital such as refused food, peel of fruits etc. been generated and disposed of along with municipal solid waste.

	TOTAL QUALITY		
Sources	During the Previous Year (2019-20)	During the Current Year (2020-21)	
a) From Process: b) From Pollution Control Facility c) i. Quantity recycled or reused within the unit ii. Quantity sold	Treated water from ETP	Treated water from ETP	
iii. Quantity disposed General Office Waste (garbage)	5.87 tonne /yr	5.44 tonne /yr	

PART-F

THE CHARACTERISTICS (in terms of composition and quantum) OF HAZARDOUS AS WELL AS SOLID WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES

Tata Steel Hospital, Noamundi is a Health Care Facility with ICU, Blood Bank, Pathological Lab, X-ray unit, Ultra sound facility etc. Only bio-medical waste along with garbage (solid waste) is been generated, all the biomedical waste generated is disposed off as per Biomedical waste management Rule -2016.

Yellow Category : 1776 kg Red Category : 1218 kg White Category : 2239 kg Blue Category : 847.5 kg

General Solid Waste : 5440.5 Kg

DISPOSAL PRACTICE:-

The segregation of Bio-medical waste is made from generation point and shall be disposed as per norms. Due to absence of common facility; a double chamber Incinerator has been installed at Hospital along with autoclave, shredder and other various facilities for disposal of Bio-medical waste.

The liquid chemical waste generated from pathology, blood bank etc. is pre-treated in neutralisation pit followed by treatment in 10 KLD Effluent Treatment Plant (ETP). The treated water is recycled & reused in horticulture activities.

PART-G IMPACT OF POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION

- For the adequate disposal of biomedical waste an Incinerator has been installed in unit.
- Plastic shredder, deep burial for incinerated ash disposal, autoclave is available in hospital.
- 10 KLD Effluent Treatment Plant is been established on 2nd August 2017.
- Pre-treatment such as neutralization of contamination of waste by using Hypochlorite dosing and autoclaving is practiced regularly before incineration of waste.

- The hospital has enhanced the facility such as new casualty, eye operation machines, various microscopes for surgery, auto analysers etc.
- The hospital is also proposed in Ayushman Bharat the National Health Protection Scheme of Govt. of India for treatment of economically weaker section of people.

PART-H

ADDITIONAL MEASURES/ INVESTMENT PROPOSAL FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT OF POLLUTION, PREVENTION OF POLLUTION

 The hospital spend additional environmental cost for operation & maintenance of biomedical treatment facility apart from mines.

PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

- The hospitals is an integral part of mine and has adopted & certified for the Integrated Management System (ISO 9001: 2015, ISO 14001: 2015 & ISO 45001:2018 & SA 8001) and have been certified from year 2008.
- The hospital has its own facilities such as ICU, X-ray, Ultra Sound, Pathology, Dispensary, OT, Wards, Blood bank, Medicine store with pharmacist.
- The hospital celebrated & organizes various public events for awareness such as World TB Day, World Health Day, Nutrition & dietetics day, World Heart Day, No Tobacco day, AIDS Awareness Day, Brest Feeding Day etc. and organizes various Blood donation camps.

Chief Medical Officer, Tata Steel Hospital, Noamundi

22/09/22

Chief Medical Officer
Tata Steel Hospital
Noamundi

WATER QUALITY DATA 2020-21 TATA Steel Hospital, Noamundi (Annual Average)

	EFFLUENT TRE		
Parameters	10 KLD Inlet	10 KLD Outlet	Standard
рН*	6.50	6.83	5,5-9.0
TSS (mg/l)	107.50	6,83	100
BOD 5 days (mg/l)	42.10.	24.50	30
COD (mg/l)	135,79	8.23	250
Oil & Grease (mg/l)	BDL	BDL	10
Iron (mg/l)	0,32	0.22	3.0
Faecal Coliform	140.30	63.60 ⁻	-

Note: BDL - Below detection limit

AIR QUALITY DATA 2020-21 Annual Average Air quality of Tata Steel Hospital, Noamundi of FY'21

Pollutants	Concentration of pollutants (μg/m³)	Standards (µg/m³)		
Near Hospital				
1. PM ₁₀	56.87	100		
2. PM _{2.5}	24.42	60		
3. SO ₂	7.32	80		
4. NO _×	17.02	80		
5. CO	0.329	4*		

^{*}Unit of CO is mg/m³