Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000056877

PART A

Company Information

Company Name TATA STEEL LTD, GLOBAL WIRES INDIA Address Plot No F8, Tarapur MIDC	Application UAN number 0000120564	
Plot no F8	Taluka Palghar	Village Boisar
Capital Investment (In lakhs) 13196	Scale LSI	City Boisar
Pincode 401506	Person Name P Sonawane	Designation Plant Head - WRM
Telephone Number 9225106100	Fax Number 0	Email pradeep.sonawane@tatasteel.com
Region SRO-Tarapur I	Industry Category Green	Industry Type G40 Rolling mill (gas fired) and cold rolling mill
Last Environmental statement submitted online	Consent Number	Consent Issue Date
yes	CAC/UAN No 0000120564/CR-2202000728	2022-02-11
Consent Valid Upto	Establishment Year	Date of last environment statement submitted
2025-06-30	1981	Sep 16 2022 12:00:00:000AM
Industry Category Primary (STC Code) & Secondary (STC Code)		

Consent Quantity	Actual Quantity	UOM
402000	340276	MT/A
Consent Quantity	Actual Quantity	UOM
0	0	MT/A
	402000 Consent Quantity	402000 340276 Consent Quantity Actual Quantity

Part-B (Water & Raw Material Consumption)

Submitted Date

06-09-2023

Process	0.00		0.00		
Cooling	715.00		382.	00	
Domestic	85.00		70.0	0	
All others	10.00		10.0	0	
Total	810.00		462.	00	
2) Effluent Generation in CMD / MLD					
Particulars		Consent Quantity		ual Quantity	UOM
Domestic Effluent		70	30		CMD
2) Product Wise Process Water Consumpting process water per unit of product) Name of Products (Production) Steel Wire Rods/Wires	ion (cubic meter of	During the Previo financial Year 0.34	ous	During the current Financial year 0.4	иом
3) Raw Material Consumption (Consumption material per unit of product)	on of raw				
Name of Raw Materials		During the Previous financial Year		ing the current ancial year	UOM
Billets		0.8	0.82	2	Ton/Ton
4) Fuel Consumption					
Fuel Name	Consent quantity	-	ıantity		
-	Consent quantity 1500	Actual Qu 1100	ıantity	UOM SCM/Da	у

Part-C

[A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
Domestic Effluent BOD	0	22.08	0	30	Within Limit
Domestic Effluent COD	0	75.9	0	100	Within Limit
Domestic Effluent TSS	0	35.5	0	50	Within Limit

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
Particulate Matter	7.5	14.5	0	50	Within Limit

Part-D

HAZARDOUS WASTES 1) From Process Hazardous Waste Type

33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes

Total During Previous Financial year 826 **Total During Current Financial year** 1467

иом

Hazardous Waste Type	Total During Previous Financial year 0	Total Durin 0	ng Current Financial year	UOM Nos./Y
Part-E				
SOLID WASTES				
1) From Process				
Non Hazardous Waste Type	Total During Previous Financial year	Total Dur	ing Current Financial year	UOM
Mill Scale	1541	1325		MT/A
2) From Pollution Control Fa	acilities			
Non Hazardous Waste Type	Total During Previous Financial y	ear Total	During Current Financial year	UOM
NA	0	0		MT/A
3) Quantity Recycled or Re-	utilized within the			
<u>unit</u> Waste Type	-	ous Financial	Total During Current Financia	и иом
	year		year	
0	0		0	MT/A
Part-F				

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

1) Hazardous Waste

Type of Hazardous Waste Generated		Qty of Haz Waste	ardous	UOM	Concentration of Hazardous Waste
33.1 Empty barrels /containers /liners contar chemicals /wastes	ninated with hazardous	1467		Nos./Y	NA
2) Solid Waste					
<u>2) Solid Waste</u> Type of Solid Waste Generated	Qty of Solid W	/aste	иом	Concenti	ration of Solid Waste

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of
production.Description Reduction inReduction in Fuel Reduction in Reduction in Capital

Description	Reduction in Water Consumption (M3/day)	& Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0	0	0

Part-H

 Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

 [A] Investment made during the period of Environmental

 Statement

 Detail of measures for Environmental Protection

 Environmental Protection

 Capital Investment Measures

0

NA

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Greenbelt development and maintenance, effective usage of all pollution control equipments etc

Name & Designation

P Sonawane - Head, WRM

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000056877

Submitted On:

06-09-2023

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