

TSL/UPPCB/Form-V/2023/09-3 28<sup>th</sup> September 2023.

The Chief Environment Engineer (Circle-1) U.P. Pollution Control Board, TC- 12V, Vibhuti Khand, Gomati Nagar, Lucknow (U.P)

Sub.: Submission of Environmental Statement (Form-V) for the F.Y 2022-23.

Dear Sir,

Please find enclosed herewith the "Environment Statement Report" for the financial year 2022-23.

We Hope you will find same in order.

Thanking you,

Yours faithfully,

Tata Steel Limited-Pilkhuwa 36km,Hapur road,NH-9, Masota & Gland,Pilkhuwa, U.P-245304



Kunner Kenne Signature **Executive Plant Head** 

Air

CC- The Reginal Officer, U.P. Pollution Control Board, Ghaziabad. Encl: As above

REGIONAL OFFICE U.P. Pollution Control Board Ins-2 Sector-16, Vasundhra

90

#### TATA STEEL LIMITED

23 Site IV Sahibabad Industrial Area. Ghaziabad. 201010. Uttar Pradesh. Tel. 91.120.3028001.99. Fax. 91.120.2770509/410057475 Registered Office. Bombay House. 24. Homi Mody Street. Fort. Mumbai. 400.001. India. Tel. 91.22.66658282. Fax. 91.22.66657724 Corporate Identity Number. L27100MH1907PLC000260. Website. www.tatasteel.com



TSL/UPPCB/Form-V/2023/09-3 28<sup>th</sup> September 2023.

The Chief Environment Engineer (Circle-1) U.P. Pollution Control Board, TC- 12V, Vibhuti Khand, Gomati Nagar, Lucknow (U.P)

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Xunan Coun Signature

Executive Plant Head



CC- The Reginal Officer, U.P. Pollution Control Board, Ghaziabad. Encl:,As above

#### TATA STEEL LIMITED

23 Site IV Sahibabad Industrial Area Ghaziabad 201010 Uttar Pradesh Tel 91 120 3028001 99 Fax 91 120 2770509/410057475 Registered Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001 India Tel 91 22 66658282 Fax 91 22 66657724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com



# FORM - V (SEE RULE 14) ENVIRONMENTAL STATEMENT

# FOR THE FINANCIAL YEAR ENDING <u>31<sup>ST</sup> MARCH, 2023.</u>

# PRESENTED BY:

M/s. TATA STEEL LIMITED. 38KM, HAPUR ROAD, MASOTA & GLAND, PILKHUWA, HAPUR, UTTAR PRADESH

	PART- A							
i.	Name and address of the Owner/Occupier of the industry, operation, or process	Mr. T.V. NARENDRAN, (CEO & MD) TATA STEEL LTD. 38KM, HAPUR ROAD, MASOTA & GLAND, PILKHUWA, HAPUR, UTTAR PRADESH						
ii.	Industry category	Orange						
	Primary (STC Code),	Warehouse/Stock yard of HR Coils						
	Secondary (STC Code)	**						
iii.	Production capacity	Warehouse capacity: 100000 MT/month (1200000 MTPA) Coils Received during Fy22-23: 970252 MT						
iv.	Year of Establishment	2009						
v.	Date of the last environmental Statement Submitted	Our Letter no- TSL/UPPCB/form-V/2022/09 dated: 29 <sup>th</sup> September 2022.						

PART - B								
B-1: Water and Raw	Materials Consumption							
		During the previous Financial Year (2021-22)	During the Financial Year (2022-23)					
1. Water consumption	n (annual avgm3/day)	5	5					
a) Process Water / Co		NA	NA					
b) Domestic (m3/day)	)	NA	NA					
c) Others (m3/day)		NA	NA					
Water used only for I	Drinking & Gardening pu	rpose. (05 M <sup>3</sup> /Day)						
B-2: Process Water C	onsumption per unit of p	oroduct (Lit/Mt)						
	Process Water	r Consumption per unit	of product (Lit/Mt)					
Name of Product	Previous Yea	r (2021-22)	Current Year (2022-23)					
HR Coils	0.00 K	/L/Mt	0.00 KL/Mt					
B-3: Raw Material Co	nsumption							
Name of Raw	Name of Product	Raw material co	onsumption					
material		During Previous Financial Year (2021-22)	During financial Year (2022-23)					
HR coils	Warehouse/Stockyard	911324 Mt	970252 Mt					
Fuel- HSD	of HR coils	9.0 KL	9.8 KL					

		J	PART – C	
		•	o Environment/ unit of cified in the Consent is:	-
C-1: Water Pollu Pollutant Parameters	tion Prescribed Standard (mg/l)	Quantity of pollutants Discharged (kg/d)	Concentration of poll discharge (mg/l)	utants Percentage variation from prescribed standards with reasons
Water (ETP disch	narge)	1		
Not/ Applicable	NA	NA	NA	NA
Water (STP disch	harge)			
Not/ Applicable Sewage effluent disposed of through septic tank.	N/A	NA	NA	NA
C-2: Air Pollution Pollutant Param		Prescribed Standard (mg/Nm <sup>3</sup> )	Quantity Concent of pollu pollutant Discharg	ed (kg/d) prescribed
NA		NA	Discharg ed (kg/d) NA N	A NA

	Back side of plant		I I I I I I I I I I I I I I I I I I I			<sup>e</sup> Main (-ato Ar		Limit	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
PM 10	89.00	82.00	89.10	86.60	87.30	85.50	86.30	82.30	100
PM 2.5	66.00	46.00	68.40	47.70	67.20	36.30	67.00	42.00	60
S02	19.00	15.00	19.30	19.00	18.00	18.00	18.60	16.00	80
NO2	32.00	26.00	34.70	29.70	35.00	31.00	28.10	30.00	80

	PART- D	
	Hazardous Wastes	
(As specified under Hazardous and Othe	er Wastes (Management & 2016	Transboundary Movement) Rules,
D-1: From process		
	Total Quantity (Lite	rs)/MT
Hazardous wastes	During the previous financial Year 2021-22	During the current financial year 2022-23
NA	Nil	Nil
D-2: From pollution control facilities		
NA.	NA	NA

	PART-E								
	Solid Wastes								
(As specif	ied under Solid Waste Management,	Rules, 2016)							
eneration from process									
	Total Qu	Total Quantity (tons)							
Name	During the previous financial Year 2021-22	During the current financia Year 2022-23							
NA	NIL	NIL							
Generation from Pollutio	on Control Facility								
	Total Qı	antity (tons)							
Name	During the previous financial Year 2021-22	During the current financia Year 2022-23							
NA	NA	NA							
eneration from Segrega	tion Rejects/Inert Materials								
Name	Total Qı	antity (tons)							
	During the previous financial Year 2021-22	During the current financia Year 2022-23							
(a) NIL	NA	NA							
Quantity recycled or re	-utilized within unit & other.								
Nama	Total Qu	antity (tons)							
Name	During the current financial Year 2021-22	During the current financia Year 2022-23							
NIL	NA	NA							
Sold									
	Total Qu	iantity (tons)							

Name	During the current financial Year 2021-22	During the current financial Year 2022-23				
NIL	NIL	NIL				
E-3.3: Disposed						
	Total Qu	antity (tons)				
Name	Total Qu During the current financial Year 2021-22	antity (tons) During the current financial Year 2022-23				

## PART-F

Please specify 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:

### F-1: Hazardous Wastes

Description	Chemical composition	Disposal Method		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
F-2: Solid Wastes				
	NA	NA		
2.	NA	ΝΙΑ		
	NA	NA		

## 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.

#### PART - G

# IMPACT OF THE POLLUTION CONTROL MEASURE ON CONSERVATION OF NATURAL RESOURCES AND CONSEQUENTLY ON THE COST OF PRODUCTION.

#### IMPACT OF POLLUTION CONTROL MEASURES ON COST OF PRODUCTION

#### PART-H&I

# ADDITIONAL INVESTMENT PROPOSAL FOR ENVIRONMENTAL PROTECTION AND ABATEMENT OF POLLUTION.

#### **IMPROVING THE QUALITY OF ENVIRONMENT**

We have planted Approx 30000 nos. of native saplings during year 2018 to 2023 inside the plant premises,

We have completed all road pucca to minimize fugitive dust emission due to transportation.

We have installed tyre washing facility to reduce dust emission.

# ANY OTHER PARTICULARS IN RESPECT OF ENVIRONMENT PROTECTION AND ABATEMENT OF POLLUTION.

We have deployed 8 Nos of electric truck for material handling to reduce scope-3 carbon emission.

-----XXXXXXXXXXXXXX

# GREEN BELT & PUCCA ROAD AT PILKHUWA











# ENVIRO-TECH SERVICES

(A GOVERNMENT APPROVED LAB)





TEST REPORT NO .: ETS/1350-

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001 email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063

	TEST REPORT
-32/07/2023	URLNO.TC877123000135032F

DATE OF REPORT: 22.07.2023

Name	AMBIENT AIR QUAI And Address of Customer	LIT' :	M/s, TATA S	TEEL LTD. I HAPUR R	OAD, NH-24,			
Date of	of Monitoring	:	18.07.2023					
Analy	sis Start Date	:	19.07.2023					
Analy	sis End Date	:	22.07.2023					
Durat	ion Of Monitoring	· :	18.07.2023	То	19.07.2023			
Time	Of Monitoring	:	10.00 AM	То	10.00 AM	(CO & O3 f	or 1.0 Hrs.)	
Samp	le ID No	:	1350-32					
Samp	ling Done By	:	ETS STAFF					
Samp	ling Location	:	NEAR MAIN GATE ETS/STP/AIR-01 1.5 METER FROM GROUND LEVEL					
Samp	ling Method	:						
Samp	ling Machine Placed At Height	:						
Weath	her Condition	:	CLEAR	Ambient	Temperature:	36.0	°C	
Wind	Direction	:	E To W					
Equip	ment Used	:	Respirable D	ust Sample	r (PM <sub>10</sub> ) +	Fine Particu	late Sampler (PM2.5)	
S. No.	Test Parameter		Unit	Result		tion/Limit CPCB)	Test Method	
1	Particulate Matters,(PM10)		µg/m <sup>3</sup>	86.3	For 24 H	Irs.=100	IS 5182 (Part-23)	
2	Particulate Matters, (PM2.5)		µg/m <sup>3</sup>	42.0	For 24	Hrs.=60	IS 5182 (Part-24)	
3	Sulphur Dioxide, (SO <sub>2</sub> )		µg/m <sup>3</sup>	16.0	For 24	Hrs.=80	IS: 5182 (Part-2)	
4	Nitrogen Dioxide,(NO <sub>2</sub> )		µg/m <sup>3</sup>	30.0	For 24	Hrs.=80	IS: 5182 (Part-6)	
5	Ammonia,(NH <sub>3</sub> )		µg/m <sup>3</sup>	<5.0	For 24 H	Irs.=400	IS 5182 (Part-25)	
			and the second se	00.0		100		
6	Ozone, (O <sub>3</sub> )	- 1	µg/m <sup>3</sup>	22.0	For 1 H	rs.=180	IS: 5182 (Part9)	



Page 1 of 2

For Enviro-Tech Services Mitta AUTHORIZED SIGNATORY

Format No ETS/LAB/TR-01, Issue No. 06, Date 01.10.2021, Amd. No. 05 Date 01.10.2021

Note:-

- 1. Test reports without ETS LAB HOLOGRAM are not issued by our laboratory.
- 2. The results indicated only refer to the tested samples and listed applicable parameters.
- 3. No complaint will be entertained if received after 7 days of issue of test report.
- 4. Our liability is limited to invoice value only.

5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report. 6. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.







(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001 email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



TEST REPORT

TEST REPORT NO.: ETS/1350-32/07/2023

DATE OF REPORT: 22.07.2023

## AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
8	Carbon Monoxide,(CO)	mg/m <sup>3</sup>	0.48	For 1 Hrs.=4	IS 5182 : Part 10 :
9	Benzo (a) Pyrine (BaP)	ng/m <sup>3</sup>	<0.05	For Annual=01	IS: 5182 (Part-12)
10	Benzene,(C <sub>6</sub> H <sub>6</sub> )	µg/m <sup>3</sup>	<1.0	For 24 Hrs.=5	IS 5182 (Part-11):
11	Nickel,(Ni)	ng/m <sup>3</sup>	<1.0	For Annual=20	CPCB,Vol1, Pg48
12	Arsenic,(As)	ng/m <sup>3</sup>	<1.0	For Annual=06	IS 5182 (Part-22)

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Enviro-Tech Services AUTHORIZED SIGNATORY

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(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001





TEST REPORT URLNO.TC877123000135033F DATE OF REPORT: 22.07.2023 TEST REPORT NO.: ETS/1350-33/07/2023 AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT M/s. TATA STEEL LTD. Name And Address of Customer . 36KM, DELHI HAPUR ROAD, NH-24, MASOTA AND GALAND. PILKHUWA, HAPUR, U.P. 18.07.2023 Date of Monitoring 19.07.2023 **Analysis Start Date** : 22.07.2023 **Analysis End Date** To 19.07.2023 18.07.2023 **Duration Of Monitoring** To 10.05 AM (CO & O3 for 1.0 Hrs.) 10.05 AM **Time Of Monitoring** 1350-33 Sample ID No ETS STAFF Sampling Done By RAILWAY SIDDING OF STOCK YARD Sampling Location ETS/STP/AIR-01 Sampling Method 1.5 METER FROM GROUND LEVEL Sampling Machine Placed At Height °C Ambient Temperature: 36.0 Weather Condition CLEAR Wind Direction E To W . Respirable Dust Sampler (PM10) + Fine Particulate Sampler (PM25) Equipment Used ٠ Unit Result Specification/Limit Test Method S. Test Parameter No. (As per CPCB) Particulate Matters, (PM10)  $\mu g/m^3$ 87.3 For 24 Hrs.=100 IS 5182 (Part-23) 1  $\mu q/m^3$ 36.1 For 24 Hrs.=60 IS 5182 (Part-24) Particulate Matters, (PM2.5) 2 Sulphur Dioxide, (SO<sub>2</sub>)  $\mu g/m^3$ 18.0 For 24 Hrs.=80 IS: 5182 (Part-2) 3  $\mu g/m^3$ For 24 Hrs.=80 IS: 5182 (Part-6) 4 Nitrogen Dioxide, (NO2) 31.0 Ammonia,(NH<sub>3</sub>)  $\mu q/m^3$ For 24 Hrs.=400 5 < 5.0 IS 5182 (Part-25) Ozone,(O<sub>3</sub>) µg/m<sup>3</sup> 21.0 For 1 Hrs.=180 IS: 5182 (Part.-9) 6  $\mu g/m^3$ For 24 Hrs.=1 Lead,(Pb) < 0.05 IS 5182 (Part-22) 7



Page 1 of 2

For Enviro-Tec AUTHORIZED SIGNATORY

Format No ETS/LAB/TR-01, Issue No. 06, Date 01.10.2021, Amd. No. 05 Date 01.10.2021

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TEST REPORT NO .: ETS/1350-33/07/2023

# ENVIRO-TECH SERVICES An Analylical Laboratory



(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001

email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



DATE OF REPORT: 22.07.2023

# AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
8	Carbon Monoxide,(CO)	mg/m <sup>3</sup>	0.61	For 1 Hrs.=4	IS 5182 : Part 10 :
9	Benzo (a) Pyrine (BaP)	ng/m <sup>3</sup>	< 0.05	For Annual=01	IS: 5182 (Part-12)
10	Benzene,(C <sub>6</sub> H <sub>6</sub> )	µg/m <sup>3</sup>	<1.0	For 24 Hrs.=5	IS 5182 (Part-11):
11	Nickel,(Ni)	ng/m <sup>3</sup>	<1.0	For Annual=20	CPCB,Vol1, Pg48
12	Arsenic,(As)	ng/m <sup>3</sup>	<1.0	For Annual=06	IS 5182 (Part-22)

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Enviro AUTHORIZED SIGNATORY

Format No ETS/LAB/TR-01, Issue No. 06, Date 01.10.2021, Amd. No. 05 Date 01.10.2021 Lab In-charge

- 1. Test reports without ETS LAB HOLOGRAM are not issued by our laboratory.
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(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001







TEST REPORT URLNO.TC877123000135034F TEST REPORT NO .: ETS/1350-34/07/2023 DATE OF REPORT: 22.07.2023 AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT

Name	And Address of Customer	:	M/s, TATA S 36KM, DELH PILKHUWA,	I HAPUR R	OAD, NH-24,	MASOTA AN	ND GALAND,	
Date o	of Monitoring	:	18.07.2023					
Analy	sis Start Date	:	19.07.2023					
Analy	sis End Date	:	22.07.2023					
Durati	ion Of Monitoring	:	18.07.2023	То	19.07.2023			
Time	Of Monitoring	:	10.00 AM	То	10.00 AM	(CO & O3 f	or 1.0 Hrs.)	
Samp	le ID No	:	1350-34					
Samp	ling Done By	:	ETS STAFF					
Sampling Location : Sampling Method :		:	: NEAR TRANSPORT PARK AREA : ETS/STP/AIR-01					
Samp	ling Machine Placed At Height		1.5 METER	ROM GRO	UND LEVEL			
Weath	ner Condition	:	CLEAR	Ambient	Temperature:	36.0	°C	
Wind	Direction	:	E To W					
Equip	ment Used	:	Respirable D	ust Sample	r (PM <sub>10</sub> ) +	Fine Particu	ilate Sampler (PM <sub>2.5</sub> )	
S. No.	Test Parameter		Unit	Result		tion/Limit CPCB)	Test Method	
1	Particulate Matters,(PM10)		µg/m <sup>3</sup>	89.1	For 24 H	Irs.=100	IS 5182 (Part-23)	
2	Particulate Matters, (PM2.5)		µg/m <sup>3</sup>	47.7	For 24	Hrs.=60	IS 5182 (Part-24)	
3	Sulphur Dioxide, (SO <sub>2</sub> )		µg/m <sup>3</sup>	19.0	For 24	Hrs.=80	IS: 5182 (Part-2)	
4	Nitrogen Dioxide, (NO <sub>2</sub> )		µg/m <sup>3</sup>	34.7	For 24	Hrs.=80	IS: 5182 (Part-6)	
							and the local data and the local data and the second data and the	



Ammonia,(NH<sub>3</sub>)

Ozone,(O<sub>3</sub>)

Lead,(Pb)

5

6

7

Page 1 of 2

µg/m<sup>3</sup>

µg/m<sup>3</sup>

µg/m<sup>3</sup>

<5.0

22.0

< 0.05

For 24 Hrs.=400

For 1 Hrs.=180

For 24 Hrs.=1

For Enviro-Tech Services tal AUTHORIZED SIGNATORY

IS 5182 (Part-25)

IS: 5182 (Part.-9)

IS 5182 (Part-22)

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# TEST REPORT

TEST REPORT NO .: ETS/1350-34/07/2023

DATE OF REPORT: 22.07.2023

## AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
8	Carbon Monoxide,(CO)	mg/m <sup>3</sup>	0.63	For 1 Hrs.=4	IS 5182 : Part 10 :
9	Benzo (a) Pyrine (BaP)	ng/m <sup>3</sup>	< 0.05	For Annual=01	IS: 5182 (Part-12)
10	Benzene,(C <sub>6</sub> H <sub>6</sub> )	µg/m <sup>3</sup>	<1.0	For 24 Hrs.=5	IS 5182 (Part-11):
11	Nickel,(Ni)	ng/m <sup>3</sup>	<1.0	For Annual=20	CPCB,Vol1, Pg48
12	Arsenic,(As)	ng/m <sup>3</sup>	<1.0	For Annual=06	IS 5182 (Part-22)

\*\*\*\*\*End of Test Report\*\*\*\*\*



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Format No ETS/LAB/TR-01, Issue No. 06, Date 01.10.2021, Amd. No. 05 Date 01.10.2021

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(A GOVERNMENT APPROVED LAB)



DATE OF REPORT: 22.07.2023



Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001 email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



			TILINITO WIN,	TIM OIL, O.			
Date o	of Monitoring	:	18.07.2023				
Analys	sis Start Date	:	19.07.2023				
Analys	sis End Date	:	22.07.2023				
Durati	on Of Monitoring	:	18.07.2023	То	19.07.2023		
ime (	Of Monitoring	:	10.00 AM	То	10.00 AM	(CO & O3 f	or 1.0 Hrs.)
ampl	le ID No	1	1350-35				ei.
ampl	ling Done By	:	ETS STAFF				
ampl	ling Location	:	BACK SIDE	OF PLANT			
ampl	ling Method	:	ETS/STP/AI	R-01			
ampl	ling Machine Placed At Height	:	1.5 METER	FROM GRO	UND LEVEL		
Veath	er Condition	:	CLEAR	Ambient	Temperature:	36.0	°C
Vind I	Direction	:	E To W				
quip	ment Used	:	Respirable D	ust Sample	r (PM <sub>10</sub> ) +	Fine Particu	late Sampler (PM <sub>2.5</sub> )
S. No.	Test Parameter		Unit	Result	Specificat (As per		Test Method
1	Particulate Matters, (PM10)		µg/m <sup>3</sup>	89.0	For 24 H	Irs.=100	IS 5182 (Part-23)
	Derticulate Matters (DM .)		ua/m <sup>3</sup>	46.0	Eor 24 H	Hrs =60	IS 5182 (Part-24)

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matters, (PM <sub>10</sub> )	µg/m <sup>3</sup>	89.0	For 24 Hrs.=100	IS 5182 (Part-23)
2	Particulate Matters, (PM2.5)	µg/m <sup>3</sup>	46.0	For 24 Hrs.=60	IS 5182 (Part-24)
3	Sulphur Dioxide, (SO <sub>2</sub> )	µg/m <sup>3</sup>	19.0	For 24 Hrs.=80	IS: 5182 (Part-2)
4	Nitrogen Dioxide,(NO <sub>2</sub> )	µg/m <sup>3</sup>	32.0	For 24 Hrs.=80	IS: 5182 (Part-6)
5	Ammonia,(NH <sub>3</sub> )	µg/m <sup>3</sup>	<5.0	For 24 Hrs.=400	IS 5182 (Part-25)
6	Ozone,(O <sub>3</sub> )	µg/m <sup>3</sup>	19.0	For 1 Hrs.=180	IS: 5182 (Part9)
7	Lead,(Pb)	µg/m <sup>3</sup>	< 0.05	For 24 Hrs.=1	IS 5182 (Part-22)



Page 1 of 2

For Enviro-AUTHORIZED SIGNATORY In-charge

Format No ETS/LAB/TR-01, Issue No. 06, Date 01.10.2021, Amd. No. 05 Date 01.10.2021

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TEST REPORT NO .: ETS/1350-35/07/2023

# ENVIRO-TECH SERVICES An Analytical Laboratory



(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001

email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



DATE OF REPORT: 22.07.2023

# AMBIENT AIR QUALITY MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
8	Carbon Monoxide,(CO)	mg/m <sup>3</sup>	0.61	For 1 Hrs.=4	IS 5182 : Part 10 :
9	Benzo (a) Pyrine (BaP)	ng/m <sup>3</sup>	<0.05	For Annual=01	IS: 5182 (Part-12)
10	Benzene,(C <sub>6</sub> H <sub>6</sub> )	µg/m <sup>3</sup>	<1.0	For 24 Hrs.=5	IS 5182 (Part-11):
11	Nickel,(Ni)	ng/m <sup>3</sup>	<1.0	For Annual=20	CPCB,Vol1, Pg48
12	Arsenic,(As)	ng/m <sup>3</sup>	<1.0	For Annual=06	IS 5182 (Part-22)

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Enviro-Tech AUTHORIZED SIGNATORY

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TEST REPORT

TEST REPORT NO .: ETS/1350-36/07/2023

URLNO.TC877123000135036F

036F DATE OF REPORT: 22.07.2023

STACK EMISSION	I MC	NITORIN	G AND A	NALYSIS REPO	RT			
Name And Address of Customer	:	M/s, TATA STEEL LTD. 36KM, DELHI HAPUR ROAD, NH-24, MASOTA AND GALAND, PILKHUWA, HAPUR, U.P.						
Date Of Sampling	:	18.07.2023						
Analysis Start Date	:	19.07.2023						
Analysis End Date	;	22.07.2023						
Duration Of Sampling	:	60.0 MIN						
Sample ID No.	;	1350-36						
Sampling Done By	:	ETS STAFF						
Sampling Method	:	ETS/STP/ST	ACK-01					
Stack Attached To								
Capacity Of Stack	: 320.0 KVA							
Quantity Of Fuel Used	: 22.0 LPH							
Type Of Fuel Used	:	: H.S.D						
Stack Height Above Ground	: 7.0 MTR.							
Stack Dia At The Top	:	150.0 MM						
Material Of Construction	:	M.S.						
Attached APCS	:	ACOUSTIC	ENCLOSUR	E				
D.G. Set Comm. Date	:			5 KW TO < 800 KW )				
Normal Operating Schedule	:	AS PER REC	QUIRMENTS	S				
Ambient Temperature	:	36.0°C						
Flue Gas Temperature	:	210.0°C						
Velocity Of Flue Gases	:	13.1 MTR./S	EC.					
Quantity Of Emission Discharged	:	832.96 m <sup>3</sup> /h	r i					
S. Test Parameter No.	b	Unit	Result	Specification/Limit (As per CPCB)	Test Method			
1 Particulate Matters,(PM)		g/kw-hr	0.13	0.2	IS-11255 (Part-1			
2 Carbon Monoxide,(CO)	71 1	g/kw-hr	0.51	3.5	IS: 13270			
3 Sulphur Dioxide, (SO <sub>2</sub> )		mg/Nm <sup>3</sup>	24.8	Not Specified	IS-11255 (Part-2			



Page 1 of 2

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TEST REPORT

TEST REPORT NO.: ETS/1350-36/07/2023

#### DATE OF REPORT: 22.07.2023

# STACK EMISSION MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
4	Oxide of Nitrogen (NOx ) + Hydro Carbon (HC)	g/kw-hr	1.52	4	IS-11255 (Part-7)

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Envir rvices AUTHORIZED SIGNATORY

ab in-charge

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Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001







#### TEST REPORT URLNO.TC877123000135037F DATE OF REPORT: 22.07.2023 TEST REPORT NO .: ETS/1350-37/07/2023 STACK EMISSION MONITORING AND ANALYSIS REPORT M/s. TATA STEEL LTD. Name And Address of Customer . 36KM, DELHI HAPUR ROAD, NH-24, MASOTA AND GALAND, PILKHUWA, HAPUR, U.P. 18.07.2023 • **Date Of Sampling** 19.07.2023 • **Analysis Start Date** 22.07.2023 . **Analysis End Date** 60.0 MIN • **Duration Of Sampling** 1350-37 . Sample ID No. ETS STAFF : Sampling Done By ETS/STP/STACK-01 Sampling Method DG SET NO-02 Stack Attached To 320.0 KVA **Capacity Of Stack** 22.0 LPH **Quantity Of Fuel Used** H.S.D . Type Of Fuel Used 10.0 MTR. Stack Height Above Ground ٠ 150.0 MM Stack Dia At The Top : M.S. Material Of Construction : : ACOUSTIC ENCLOSURE Attached APCS D.G. Set Comm. Date : AFTER 01/04/2014 ( > 75 KW TO < 800 KW ) AS PER REQUIRMENTS Normal Operating Schedule • 36.0°C : Ambient Temperature : 192.0°C Flue Gas Temperature : 12.7 MTR./SEC. Velocity Of Flue Gases 807.52 m<sup>3</sup>/hr Quantity Of Emission Discharged 1 S. **Test Parameter** Unit Result Specification/Limit **Test Method** No. (As per CPCB) 1 Particulate Matters.(PM) g/kw-hr 0.12 0.2 IS-11255 (Part-1) 2 Carbon Monoxide,(CO) g/kw-hr 3.5 0.56 IS: 13270



3

Sulphur Dioxide,(SO<sub>2</sub>)

Page 1 of 2

29.3

mg/Nm<sup>3</sup>

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IS-11255 (Part-2)

Not Specified

Format No ETS/LAB/TR-05, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019

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email: etslab2012@gmail.com | Website: www.etslab.in | Ph.: 9911516076, 9811736063



TEST REPORT NO.: ETS/1350-37/07/2023

TEST REPORT

DATE OF REPORT: 22.07.2023

## STACK EMISSION MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
4	Oxide of Nitrogen (NOx ) + Hydro Carbon (HC)	g/kw-hr	1.42	4	IS-11255 (Part-7)

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

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#### (A GOVERNMENT APPROVED LAB)







TEST REPORT NO .:

TEST REPORT

URLNO.TC877123000135038F

DATE OF REPORT: 22.07.2023

#### STACK EMISSION MONITORING AND ANALYSIS REPORT Name And Address of Customer M/s TATA STEEL I TD

ETS/1350-38/07/2023

Nam	e And Address of Customer	:			OAD, NH-24, MASOTA P.	AND GALAND,
Date	Of Sampling	:	18.07.2023			
	ysis Start Date	:	19.07.2023			
Anal	ysis End Date	:	22.07.2023			
Dura	tion Of Sampling	:	60.0 MIN			
Sam	ple ID No.	:	1350-38			
Sam	pling Done By	:	ETS STAFF	1000000		
Sam	pling Method	:	ETS/STP/S	TACK-01		
Stac	k Attached To	:	DG SET			
Capa	acity Of Stack	:	200.0 KVA			
Quar	ntity Of Fuel Used	:	15.0 LPH			
Туре	Of Fuel Used	:	H.S.D			
Stac	k Height Above Ground	:	2.5 MTR.			
Stac	k Dia At The Top	:	75.0 MM			
Mate	erial Of Construction	:	M.S			
Atta	ched APCS	:	ACOUSTIC	ENCLOSUR	E	
	Set Comm. Date	:			5 KW TO < 800 KW )	
	nal Operating Schedule	:		QUIRMENT	S	
	ient Temperature	:	36.0°C			
Flue	Gas Temperature	:	160.0°C			
Velo	city Of Flue Gases	:	13.9 MTR./S	SEC.		
Quar	ntity Of Emission Discharged	:	220.95 m <sup>3</sup> /h	r		
S. No.	Test Parameter	4	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matters,(PM)	-	g/kw-hr	0.11	0.2	IS-11255 (Part-1)
2	Carbon Monoxide,(CO)		g/kw-hr	0.40	3.5	IS: 13270
				the second secon		



3

Sulphur Dioxide, (SO<sub>2</sub>)

Page 1 of 2

24.5

mg/Nm<sup>3</sup>

For Enviro AUTHORIZED SIGNATORY

IS-11255 (Part-2)

Not Specified

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email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



TEST REPORT

DATE OF REPORT: 22.07.2023

#### TEST REPORT NO .: ETS/1350-38/07/2023 STACK EMISSION MONITOPING AND ANALYSIS REPORT

	STACK EMISSION MONITORING AND ANALTSIS REPORT						
S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method		
4	Oxide of Nitrogen (NOx ) + Hydro Carbon (HC)	g/kw-hr	1.30	4	IS-11255 (Part-7)		

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Envi ervices AUTHORIZED SIGNATORY

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ETS/1350-39/07/2023

TEST REPORT

URLNO.TC877123000135039F

DATE OF REPORT: 22.07.2023

# WATER SAMPLE ANALYSIS REPORT

Name	And	Address	of	Customer
Tunit		ruanooo	•••	o doconio.

TEST REPORT NO .:

- : M/s, TATA STEEL LTD. 36KM, DELHI HAPUR ROAD, NH-24, MASOTA AND GALAND, PILKHUWA, HAPUR, U.P.
- Date of Sample Received Analysis Start Date Analysis End Date Sample ID No Sampling Done By Sampling Description Sampling Location Sampling Method Sample Quantity Packing Condition

Packed In

: 2.0+0.5 Ltr.

18.07.2023

19.07.2023

22.07.2023 1350-39

ETS STAFF

DRINKING WATER

IS 3025 (Part-1)

:

•

:

:

:

:

- : SEALED
- : P.V.C. AND GLASS BOTTLE

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per IS:10500: 2012)		Test Method
				Desirable	Permissible	

FROM R.O. WATER (PLANT AREA)

## Physical & Chemical Parameters;

1	Colour	Hazen	<5.0	5	15	APHA 2120-B
2	Odour		Agreeable	Agreeable	Agreeable	APHA 2150-B
3	Taste	1	Agreeable	Agreeable	Agreeable	APHA 2160-C
4	рН	/	7.10	6.5 - 8.5	No Relaxation	APHA 4500-H+
5	Turbidity	NTU	<1.0	1	5	APHA 2130-B
6	Total Dissolved Solids,(TDS)	mg/L	110.7	500	2000	APHA 2540-C
7	Free Chlorine (Residual)	mg/L	<0.02	0.2	1	APHA 4500:(CI)-B
8	Fluoride,(F)	mg/L	<0.01	1	1.5	APHA 4500:(F-)-D
9	Total Hardness,(CaCO <sub>3</sub> )	mg/L	40.0	200	600	APHA 2340-C
10	Calcium,(Ca)	mg/L	12.8	75	200	APHA 3500:(Ca)-B
11	Chloride,(CI)	mg/L	16.0	250	1000	APHA 4500:(CI- )-B
12	Nitrate,(NO <sub>3</sub> )	mg/L	<0.1	45	No Relaxation	APHA 4500:(NO3-)-E
13	Sulphate,(SO <sub>4</sub> )	mg/L	11.0	200	400	APHA 4500:(SO4)-E
14	Magnesium,(Mg)	mg/L	1.92	30	_ 100	APHA 3500:(Mg)-B



Page 1 of 2

100.00

AUTHORIZED SIGNATORY

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TEST REPORT

DATE OF REPORT: 22.07.2023

WATER SAMPLE ANA	LYSIS REPORT
WATER SAMPLE ANA	LYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification (As per IS:	Test Method	
NO.				Desirable	Permissible	
HEAV	Y METALS;-					
15	Iron,(Fe)	mg/L	< 0.05	1.0	No Relaxation	APHA-3120B
16	Copper,(Cu)	mg/L	<0.01	0.05	1.5	APHA 3120B
17	Manganese,(Mn)	mg/L	< 0.01	0.1	0.3	APHA-3120B
Micro	biological Parameter;	100 C				
18	Faceal Coliform	Per 100mL	Absent	Shall Not Be [	Detectable	IS 15186
19	Escherichia coli	Per 100mL	Absent	Shall Not Be [	Detectable	IS 15185
		Contraction of the second	NO.055	Same	*****	d of Test Report***

\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For Enviro-Tech Services

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TEST REPORT NO .:

TEST REPORT

URLNO.TC877123000135040F

DATE OF REPORT: 22.07.2023

Sampling Method Category Of Area S. Test Parameter No.		ETS/STP/NOIS INDUSTRIAL A Unit		Specification/Limit (As per CPCB)	Test Method
Sampling Location	STOR .	NEAR MAIN GA			
Monitoring Done By	:	ETS STAFF			
Sample ID No	:	1350-40			
Duration Of Monitoring	:	24 HOURS			
Monitoring End Date	:	19.07.2023			
Monitoring Start Date	:	18.07.2023			
Date of Monitoring	:	18.07.2023			
Name And Address of Customer	:	M/s, TATA STE 36KM, DELHI H PILKHUWA, HA	APUR ROA	D, NH-24, MASOTA ANI	D GALAND,

Day Time Noise Level 1 Leq :dB (A) 69.2 75 IS: 9989 Night Time Noise Level 2 Leq :dB (A) 57.5 70 IS: 9989

Remark: Day time is reckoned in between 06.00 A.M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A.M.

ETS/1350-40/07/2023

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 1 of 1

For Enviro-T AUTHORIZED SIGNATORY

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email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063





TEST REPORT

S. No.	Test Parameter		Unit	Result	Specification/Lim (As per CPCB)	it Test Method
-	ory Of Area	:	INDUSTRIAL A			
	ling Method	:	ETS/STP/NOIS			
	ling Location	:	NEAR DG. SET	AREA		
Monito	oring Done By	:	ETS STAFF			
Sampl	le ID No	:	1350-41			
Durati	on Of Monitoring	:	24 HOURS			
Monito	oring End Date	:	19.07.2023			
Monito	oring Start Date	:	18.07.2023			
Date o	of Monitoring	:	18.07.2023			
Name	And Address of Customer	NOIS	M/s, TATA STE 36KM, DELHI H PILKHUWA, HA	EL LTD. IAPUR ROAI	EPORT D, NH-24, MASOTA A	AND GALAND,
IESTE	REPORT NO.: ETS/1350-4	1/07/2023	URLNO.TC	8771230001350	41F DATE OF I	REPORT: 22.07.202

NO.				(As per CPCB)	
1	Day Time Noise Level	Leq :dB (A)	72.7	75	IS: 9989
2	Night Time Noise Level	Leq :dB (A)	64.5	70	IS: 9989

Remark: Day time is reckoned in between 06.00 A.M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A.M.

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 1 of 1

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TEST REPORT

TEST REPORT NO .: ETS/1350-42/07/2023

URLNO.TC877123000135042F

# DATE OF REPORT: 22.07.2023

## WORK ZONE MONITORING AND ANALYSIS REPORT M/s TATA STEEL LTD

Name And Address of Customer

S. No.	Test Parameter		Unit	Result	Specificati (As per Fac		Test Method	
Weathe	er Condition	:	CLEAR	Ambient	Temperature:	36.0	°C	
Sampli	ng Machine Placed At Height	:	1.5 METER		UND LEVEL		ware a lot of	
Sampli	ng Method	:	ETS/STP/AI	R-01				
Sampli	ng Location	:	STOCK YAF	RD GATE NO	D-01			
Sampli	ng Done By	:	ETS STAFF	len Stall				
Sample	D No	:	1350-42					
Time O	f Monitoring	;	10.50 AM	То	6.50 PM			
Duratio	on Of Monitoring	:	18.07.2023	То	18.07.2023	8 HOURS,	TWA	
Analysi	is End Date	;	22.07.2023					
Analysi	is Start Date	;	19.07.2023					
Date of	Monitoring		18.07.2023					
Name P	And Address of Oustomer			HI HAPUR R	OAD, NH-24, M P.	MASOTA AN	ID GALAND,	
Name A	and Address of Customer		IVIS. TATAS	DIEELLID.				

No.			Sec. 1	(As per Factory Act.)	
1	Room Temperature	°C	32.0	Not Specified	ETS/STP/AIR-13
2	Relative Humidity,(RH)	%	56.9	Not Specified	ETS/STP/AIR-13



Page 1 of 2



Format No ETS/LAB/TR-04, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019

Note:-

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- 2. The results indicated only refer to the tested samples and listed applicable parameters.
- 3. No complaint will be entertained if received after 7 days of issue of test report.
- 4. Our liability is limited to invoice value only.

5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report. 6. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.





# ENVIRO-TECH SERVICES



(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001 email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



TEST REPORT NO .: ETS/1350-42/07/2023

DATE OF REPORT: 22.07.2023

## WORK ZONE MONITORING AND ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per Factory Act.)	Test Method
3	Particulate Matters, (PM10)	mg/m <sup>3</sup>	1.30	5,OSHA	IS: 5182 (Part-23)
4	Particulate Matters, (PM <sub>2.5</sub> )	µg/m <sup>3</sup>	32.0	For 24 Hrs.=60, CPCB	IS: 5182 (Part-24)
5	Sulphur Dioxide,(SO <sub>2</sub> )	mg/m <sup>3</sup>	0.034	5	IS: 5182 (Part-2)
6	Nitrogen Dioxide,(NO <sub>2</sub> )	mg/m <sup>3</sup>	0.061	6	IS: 5182 (Part-6)
7	Carbon Monoxide,(CO)	mg/m <sup>3</sup>	0.40	55	IS: 5182 (Part-10)
8	Ammonia,(NH <sub>3</sub> )	mg/m <sup>3</sup>	<0.01	18	IS: 5182 (Part-25)
9	Oil Mist	mg/m <sup>3</sup>	< 0.01	5	Volumetric

\*\*\*\*\*End of Test Report\*\*\*\*\*



Page 2 of 2

For En AUTHORIZED SIGNATORY

Format No ETS/LAB/TR-04, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019

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# ENVIRO-TECH SERVICES

#### (A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001

email : etslab2012@gmail.com | Website : www.etslab.in | Ph.: 9911516076, 9811736063



TEST REPORT

TEST REPORT NO.: ETS/1350-43/07/2023 URLNO.TC877123000135043F DATE OF RE SOIL SAMPLE AND ANALYSIS REPORT

Name And Address of Customer

: M/s, TATA STEEL LTD. 36KM, DELHI HAPUR ROAD, NH-24, MASOTA AND GALAND, PILKHUWA, HAPUR, U.P.

DATE OF REPORT: 22.07.2023

Date of Sampling Analysis Start Date Analysis End Date Sample ID No Sampling Done By Sampling Description Sampling Location Sampling Method Sample Quantity Packing Condition Packed In

	JONIN, DELHI HAPUK P
	PILKHUWA, HAPUR, U
:	18.07.2023
:	19.07.2023
:	22.07.2023
:	1350-43
:	ETS STAFF
:	SOIL
:	PARKAREA
:	ETS/STP/SOIL-01
	2.0 Kg.
	SEALED
	POLY BAG

S. No.	Test Parameter	Unit	Result	Test Method
1	Sand	%	59.1	IS 2720 (Part-4)
2	Silt	%	13.5	IS 2720 (Part-4)
3	Clay	%	37.4	IS 2720 (Part-4)
4	pH		7.90	IS 2720 (Part-26)
5	Electrical Conductivity (EC)	µs/cm	416.0	IS 14767
6	Water Holding Capacity (WHC)	%	18.0	IS 2720 (Part-2)
7	Sodium,(Na)	mg/kg	170.0	USEPA-3050A
8	Phosphorus (PO4)	mg/kg	65.0	ETS/STP/SOIL-19
9	Potassium (K)	mg/kg	150.0	USEPA-3050A
10	Calcium,(Ca)	mg/kg	1450.0	IS 2720 (Part-23)
11	Magnesium,(Mg)	mg/kg	270.0	ETS/STP/SOIL-08
12	Organic Carbon, (OC)	%	0.50	BS 1377 -3
13	Nitrate,(NO <sub>3</sub> )	mg/kg	13.9	IS 14684: 1999 (RA 2005)
14	Sulphate (SO4)	mg/kg	330.5	ETS/STP/SOIL
15	Chloride,(Cl)	mg/kg	125.0	BS 1377 -3
16	Iron,(Fe)	mg/kg	780.0	USEPA-3050A
17	Calcium Carbonate	mg/kg	120.0	IS 2720 (Part-23)
18	Specific Gravity		1.18	IS 2720 (Part- 3)

Page 1 of 1

\*\*\*\*\*End of Test Report\*\*\*\*\* For En

SHRADDHA GUPTA

CHECKED BY

AUTHORIZED SIGNATORY

Format No ETS/LAB/TR-12, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019

Note:-

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2. The results indicated only refer to the tested samples and listed applicable parameters.

3. No complaint will be entertained if received after 7 days of issue of test report.

4. Our liability is limited to invoice value only.

5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report.





### **CONSENT ORDER**

### Ref No. - 97350/UPPCB/Circle1(UPPCBHO)/CTO/air/HAPUR/2020

Dated : 07/09/2020

To,

Shri Rajeev Singhal M/s TATA STEEL BSL LIMITED 36 KM, HAPUR ROAD, MASOTA AND GLAND, PILKHUWA, Uttar Pradesh.,HAPUR,245304 HAPUR

# Sub : Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. TATA STEEL BSL LIMITED

Reference Application No. 8907821

Dated : 07/09/2020

- 1. With reference to the application for consent for emission of air pollutants from the plant of M/s TATA STEEL BSL LIMITED. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- 2. This consent is valid for the period from 05/09/2020 to 31/03/2025.
- 3. Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

## **REGIONAL OFFICER, GHAZIABAD**

Enclosed : As above (condition of consent):

Copy to: CEO-1, UPPCB, LUCKNOW

## **REGIONAL OFFICER, GHAZIABAD**

## **U.P. Pollution Control Board**

## **CONDITIONS OF CONSENT**

- 1. This consent is valid only for the approved production capacity of Stock yard of Hot Rolled Coil-100000 MT/month (Ware House).
- 2. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which consent would be deemed void.
- 3(a) The maximum rate of emission of flue gas should not be more than the emission norms for the stacks.
- 3(b) Air Pollution Source Details.

Air Pollution Source Details					
S.No	Air Polution Source	<b>Type of Fuel</b>	Stack No.	Parameters	Height
1	DG SET 500 KVA	HSD	1	Particulate Matter	AS PER E.P. Act
2	DG SET 125 KVA	HSD	2	Particulate Matter	AS PER E.P. Act

3(c) The emissions by various stacks into the environment should be as per the norms of the Board .

Emission Quality Details Detail				
S.No	Stack No	Parameter	Standard	

- 4. Quantity of other pollutants should also be as per the norms prescribed by the Board/MOEF & CC/or otherwise mandatory.
- 5. The equipment for air pollution control system and monitoring ,as proposed by the industry and approved by the Board should be installed in their premises itself .
- 6. The modification or installation in the existing pollution control equipments should be done only by prior approval of Board .
- 7. The operation of air pollution control system and maintenance be done in such a way that the quantity of pollutants should be in accordance with the standards prescribed by the Board/MoEF & CC/or otherwise mandatory.
- 8. Unit should do provisions for fugitive emissions chimney/stack as per the norms of the Board/MOEF & CC/or otherwise mandatory .
- 9. The unit should submit the stack emissions monitoring report within one month from issuance of consent order along with the point wise compliance report of the consent order . Further quarterly monitering report should be submitted .

#### **Specific Conditions:**

1. This CTO is being granted to M/s TATA STEEL BSL LIMITED, Plot No. 36 KM, mile stone, NH-9, HAPUR ROAD, MASOTA AND GLAND, PILKHUWA, HAPUR for Stock yard of Hot Rolled Coil-100000 MT/month (Ware House) ONLY. This CTO will be VOID if there is any change in above mentioned address or product. The applicant shall make an application along with prescribed fee for renewal/trail consent(CTO) at least 30 days before the operation of unit.

2. The industry can only manufacture products, at the rate of production as mentioned in consent order. In case of any change in production capacity, process, raw materials use etc. the industry will have to intimate the Board. For any enhancement of the above, fresh Consent to Establish has to be obtained from U.P. State Pollution Control Board.

3. Industry shall comply with various Waste Management Rules as notified by MoEf&CC i.e. Plastic Waste Management Rules, 2016, Solid Waste Management Rules, 2016, Hazardous and Other Wastes (Management and Transboundary) Rules, 2016, E-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016.

4. Industry shall ensure adequate plantation and green belt within its premises. Green cover shall be in compliance of approved map from concerned Authority.

5. Industry shall ensure that industrial effluent is discharged from approved outlet and only after treatment in effluent treatment plant (as per proposal).

6. Under the Noise Pollution (Regulation and Control) Rule 2000, the industry shall take adequate measures for control of noise from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during day time and 70 dB(A)

7. Industry shall abide by directions given by Hon'ble Supreme Court, High Court, National Green Tribunals, Central Pollution Control Board and Uttar Pradesh Pollution Control Board for protection and safeguard of environment from time to time.

8. Prior to abstraction, industry shall obtain a No Objection Certificate from Central Ground Water Authority for abstraction of ground water.

9. The industry shall provide adequate arrangement for fighting the accidental leakages/discharge of any air pollutant/gas/liquid from the vessel, machinery etc. which are likely to cause fire hazard including environmental pollution.

10. The industry shall adhere to general standards terms and conditions of Water/Air Acts and compliance of Environment standards as per Environment (protection) Act 1986.

11.Industry shall submit first compliance report with respect to conditions imposed within 30 days of issue of this permission.

12.Industry shall develop green belt in accordance with Government Order 07/55-022018/09(writ)/2016 dated 26/02/2018 and UPPCB Office order issued vide letter no.

H16405/220/2018/02 dated 16/02/2018

13.Industry shall ensure carbon offsetting as per Government Order (Environment Department) issued vide letter no. H17259/183/55-2-2018/09(writ)/2016 dated 15.03.2018.

14. A good house keeping shall be maintained both within the factory and in the premises. All hoods, pipes, valves, sewers and drains shall be leak proof. Floor washings shall be admitted into the effluent collection system only and shall not be allowed to find their way into storm drains or open areas.

15. Separate power connection with energy meter shall be provided for the Pollution Control Equipments and record of power consumption and chemicals consumption for the operation of pollution control equipment shall be maintained separately.

16. The applicant shall furnish to the visiting officer and / or the Board any information regarding the construction, installation or operation of the effluent treatment system / air pollution control equipment / secured storage area of Hazardous Waste and such other particulars as may be pertinent for preventing and controlling pollution.

17. The industry shall comply with ambient air quality standards of SO2 - 80 g/m3; NOx - 80 g/m3, PM2.5 - 60 g/m3; PM10 – 100 g/m3; and other parameters as notified by MoEF & CC, GOI vide notification No.GSR 826(E), dated 16.11.2009 during operational phase of the project.

18. The industry shall provide & operate the following dust containment / suppression measures to comply with standards prescribed by the Board. a) Shall construct wind breaking wall all around the periphery of the site. b) Shall install machinery in a closed shed. c) Shall provide bag filter to mitigate fugitive dust emissions from process section and house the bag filter in closed shed. d) Shall store all the raw materials & products in closed sheds only. e) Shall regularly undertake cleaning & wetting of ground at your premises. f) Shall provide & operate water sprinklers at all dust emanating sources.

19. Concealing the factual data or submission of false information / fabricated data and failure to comply with any of the conditions mentioned in this order may result in withdrawal of this order and attract action under the provisions of relevant pollution control Acts.

20. Copy of NOC from Central Ground Water Authority (CGWA) should be submitted to this office within 03 months, Failing which this consent shall be automatic revoked.

21. The industry is liable to pay compensation for any environmental damage caused by it, as fixed by the Hon'ble Supreme Court, High Court, National Green Tribunal, Central Pollution Control Board and Uttar Pradesh Pollution Control Board.

22.Unit is operational since year 2009 but the unit has applied first time for CTO Water and submitted only 05 years fee (Year 2020 to 2024). Outstanding CTO fee from year 2009 to 2019 is due.

23. The Board reserves its right to modify above conditions or stipulate any additional conditions including revocation of this order, in the interest of environment protection. In case of violation of above mentioned conditions or any public complaint the CTO shall be withdrawn.

#### Issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board .

**REGIONAL OFFICER, GHAZIABAD** 



#### **CONSENT ORDER**

Dated : 07/09/2020

### Ref No. -97351/UPPCB/Circle1(UPPCBHO)/CTO/water/H APUR/2020

To,

Shri Rajeev Singhal M/s TATA STEEL BSL LIMITED 36 KM, HAPUR ROAD, MASOTA AND GLAND, PILKHUWA, Uttar Pradesh.,HAPUR,245304

HAPUR

# Sub : Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. TATA STEEL BSL LIMITED

### **Reference Application No :8907835**

#### Dated :07/09/2020

- 1. For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act,1974 as amended (here in after referred as the act ) M/s. TATA STEEL BSL LIMITED is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure ,in refrence to their foresaid application .
- 2. This consent is valid for the period from 05/09/2020 to 31/03/2025.
- 3. In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended .

This consent is being issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board

## **REGIONAL OFFICER, GHAZIABAD**

Enclosed : As above (condition of consent):

Copy to: CEO-1, UPPCB, LUCKNOW

**REGIONAL OFFICER, GHAZIABAD** 

### U.P. POLLUTION CONTROL BOARD, LUCKNOW

### Annexure to Consent issued to M/s.TATA STEEL BSL LIMITED vide

Consent Order No. 8907835/ Water

### **CONDITIONS OF CONSENT**

- 1. This consent is valid only for the approved production capacity of Stock yard of Hot Rolled Coil-100000 MT/month (Ware House).
- 2. The quantity of maximum daily effluent discharge should not be more than the following :

Effluent Discharge Details				
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point	

- 3. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain .
- 4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent .

Domestic Effulant		
S.No	Parameter	Standard

4(b). The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

Industrial Effulant		
S.No	Parameter	Standard

- 5. Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from washing of floor and equipments etc should be treated before its disposal with treated industrial effluent so that it should be according to the norms prescribed under The Environment (Protection) Act,1986 or otherwise mandatory.
- 6. The other pollutant for which norms have not been prescribed, the same should not be more than the norms prescribed for the water used in manufacturing process of the industry .
- 7. The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- 8. The treated domestic and industrial effluent be mixed (as per the provisions of Condition No. 2) and disposed of on one disposal point. This common effluent disposal point should have arrangement for flow meter/V Notch for measuring effluent and its log book be maintained .

#### **Specific Conditions:**

Dated : 07/09/2020

1. This CTO is being granted to M/s TATA STEEL BSL LIMITED, Plot No. 36 KM, mile stone, NH-9, HAPUR ROAD, MASOTA AND GLAND, PILKHUWA, HAPUR for Stock yard of Hot Rolled Coil-100000 MT/month (Ware House) ONLY. This CTO will be VOID if there is any change in above mentioned address or product. The applicant shall make an application along with prescribed fee for renewal/trail consent(CTO) at least 30 days before the operation of unit.

2. The industry can only manufacture products, at the rate of production as mentioned in consent order. In case of any change in production capacity, process, raw materials use etc. the industry will have to intimate the Board. For any enhancement of the above, fresh Consent to Establish has to be obtained from U.P. State Pollution Control Board.

3. Industry shall comply with various Waste Management Rules as notified by MoEf&CC i.e. Plastic Waste Management Rules, 2016, Solid Waste Management Rules, 2016, Hazardous and Other Wastes (Management and Transboundary) Rules, 2016, E-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016.

4. Industry shall ensure adequate plantation and green belt within its premises. Green cover shall be in compliance of approved map from concerned Authority.

5. Industry shall ensure that industrial effluent is discharged from approved outlet and only after treatment in effluent treatment plant (as per proposal).

6. Under the Noise Pollution (Regulation and Control) Rule 2000, the industry shall take adequate measures for control of noise from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during day time and 70 dB(A)

7. Industry shall abide by directions given by Hon'ble Supreme Court, High Court, National Green Tribunals, Central Pollution Control Board and Uttar Pradesh Pollution Control Board for protection and safeguard of environment from time to time.

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9. The industry shall provide adequate arrangement for fighting the accidental leakages/discharge of any air pollutant/gas/liquid from the vessel, machinery etc. which are likely to cause fire hazard including environmental pollution.

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11.Industry shall submit first compliance report with respect to conditions imposed within 30 days of issue of this permission.

12.Industry shall develop green belt in accordance with Government Order 07/55-022018/09(writ)/2016 dated 26/02/2018 and UPPCB Office order issued vide letter no.

H16405/220/2018/02 dated 16/02/2018

13.Industry shall ensure carbon offsetting as per Government Order (Environment Department) issued vide letter no. H17259/183/55-2-2018/09(writ)/2016 dated 15.03.2018.

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15. Separate power connection with energy meter shall be provided for the Pollution Control Equipments and record of power consumption and chemicals consumption for the operation of pollution control equipment shall be maintained separately.

16. The applicant shall furnish to the visiting officer and / or the Board any information regarding the construction, installation or operation of the effluent treatment system / air pollution control equipment / secured storage area of Hazardous Waste and such other particulars as may be pertinent for preventing and controlling pollution.

17. The industry shall comply with ambient air quality standards of SO2 - 80 g/m3; NOx - 80 g/m3, PM2.5 - 60 g/m3; PM10 – 100 g/m3; and other parameters as notified by MoEF & CC, GOI vide notification No.GSR 826(E), dated 16.11.2009 during operational phase of the project.

18. The industry shall provide & operate the following dust containment / suppression measures to comply with standards prescribed by the Board. a) Shall construct wind breaking wall all around the periphery of the site. b) Shall install machinery in a closed shed. c) Shall provide bag filter to mitigate fugitive dust emissions from process section and house the bag filter in closed shed. d) Shall store all the raw materials & products in closed sheds only. e) Shall regularly undertake cleaning & wetting of ground at your premises. f) Shall provide & operate water sprinklers at all dust emanating sources.

19. Concealing the factual data or submission of false information / fabricated data and failure to comply with any of the conditions mentioned in this order may result in withdrawal of this order and attract action under the provisions of relevant pollution control Acts.

20. Copy of NOC from Central Ground Water Authority (CGWA) should be submitted to this office within 03 months, Failing which this consent shall be automatic revoked.

21. The industry is liable to pay compensation for any environmental damage caused by it, as fixed by the Hon'ble Supreme Court, High Court, National Green Tribunal, Central Pollution Control Board and Uttar Pradesh Pollution Control Board.

22.Unit is operational since year 2009 but the unit has applied first time for CTO Water and submitted only 05 years fee (Year 2020 to 2024). Outstanding CTO fee from year 2009 to 2019 is due.

23. The Board reserves its right to modify above conditions or stipulate any additional conditions including revocation of this order, in the interest of environment protection. In case of violation of above mentioned conditions or any public complaint the CTO shall be withdrawn.

#### Issued with the permission of competent authority .

For and on behalf of U.P. Pollution Control Board .

**REGIONAL OFFICER, GHAZIABAD**