Half Yearly Compliance Report 2022 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Revised configuration of modernization-cum-expansion of 7.0 MTPA Bhilai Steel Plant by Mis Steel Authority of India Limited (SAIL) located at Bhilai, District Durg, Chhattisgarh- Amendment in Environment Clearance - regarding.
Name of Entity / Corporate Office	Ms.Uma Katoch
Village(s)	N/A
District	DURG

District DUR

Proposal No.	IA/CG/IND/260774/2022 dtd 11/03/2022.
Plot / Survey / Khasra No.	N/A
State	CHHATTISGARH
MoEF F <mark>ile No.</mark>	F. No. IA-J- 1101112812007-IA 11 (I)

Category	Industrial Projects - 1
Sub-District	N/A
Entity's PAN	*****7062F
Entity name as per PAN	STEEL AUTHORITY OF INDIA LTD

Compliance Reporting Details

Reporting Year 2022

Remarks (if any)

April 2022 to September

2022

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office Ms.Uma Katoch

	Project Area as per EC Granted	Actual Project Area in Possession
Private	3284.75	6286.75
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	3284.75	6286.75

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Coke from Coke Oven Battery,	Million Tons per Annum (MTPA)	31/07/2025	3.94	3.73	3.94
2	Hot Metal from Blast Furnace	Million Tons per Annum (MTPA)	31/07/2025	7.5	5.98	7.5
3	Bars and Rods from BAR and ROD Mills	Million Tons per Annum (MTPA)	31/07/2025	0.9	0.89	0.9
4	Crude Steel From Steel Melting Shops	Million Tons per Annum (MTPA)	31/07/2025	7.0	5.67	7.0
5	Refractories from Refractory Material Plant	Million Tons per Annum (MTPA)	31/07/2025	1.58	0.70	1.58
6	Sinters from Sinter Plant	Million Tons per Annum (MTPA)	31/07/2025	9.772	8.7	9.772
7	Rail and Structures from RSM	Million Tons per Annum (MTPA)	31/07/2025	2.20	0.437	2.20
8	Power and Steam from PBS	MW	31/07/2025	94	26.9	94
9	Plates from Plate Mill	Million Tons per Annum (MTPA)	31/07/2025	1.65	1.13	1.65
10	Merchant Products from Merchant Mill	Million Tons per Annum (MTPA)	31/07/2025	0.85	0.655	0.85
11	Wire Rods Products from Wire Rod Mill	Million Tons per Annum (MTPA)	31/07/2025	0.70	0.458	0.70
12	Oxygen from Oxygen Plant	Tons per Day (TPD)	31/07/2025	2350	542	2350

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Corporate Environmental Responsibility	All CER activities as committed in the reply to the ADS letter dared 02.01.2019 shall be completed in the financial year 2019-20.

PPs Submission: Complied

BSP has initiated action for completion of all identified CER activities/projects committed in the reply to the ADS letter dated 02.01.2019. Due to the prevalence of COVID pandemic (Ist wave from March to November-2020 and 2nd wave from March to June-2021) there has been delay in completion of the projects. However, presently the CER projects are progressing well and likely to be completed by December-2021. A detailed status report on CER activities enclosed at Flag-C

Date: 06/05/2025

2

WASTE MANAGEMENT

100 % SMS -Slag utilization shall be ensured after conditioning /steam curing.

PPs Submission: Complied

About 55 percent the BOF slag is presently being recycled back in to steel making process and also utilized in Road Making and filling of the low lying areas. BSP has also started selling BOF slag to the interested buyers (Cement Plants other Construction industries) since April-2021. A pilot scale study on Development of process for steam maturing of BOF slag at BSL was taken up by SAIL. The matured BOF slag can be utilised as an aggregate in cement concrete, as rail track ballast and for road making etc. SAIL came out with the final report, wherein optimum process parameters have been frozen. The proposition for steam maturing facility on commercial scale is under consideration. Number of other R and D efforts are being taken-up by SAIL in association with other agencies, which are still in nascent stage. After the completion of these studies, exploring the options for commercial scale/bulk utilization of BOF slag will be taken-up. BSP has given an assignment to NIT-Raipur for Assessing the suitability of Twin Hearth Furnace(THF) or Steel Slag as pavement material and feasibility of THF or Steel slag in construction of the rural roads. NIT Raipur has submitted the final report in June-2021. The report was submitted to CECB and will be shared with all agencies involved in road making to promote the use of steel slag in Road making and other infrastructure projects.

Date: 06/05/2025

3

GREENBELT

Scheme for decommissioning of SMS-1 and its utilities along with green belt development in that area shall be submitted within six months to the Ministry and Regional Oflice of the MoEF&CC.

PPs Submission: Complied

SMS-1 phased-out in March-2021 Decommissioning plan along with greenbelt development will be submitted to MoEFCC.

Date: 06/05/2025

4

GREENBELT

Scheme for green belt development in the remaining area for covering 33% of total project area shall be submitted to the Regional office of the MoEF&CC.

PPs Submission: Complied

BSP has planted 4412482 nos of trees in an area covering about 1840 hectares till March-2021. In the year 2021-22 April-March, BSP has planted 7080 trees within the plant premises and township covering an area of about 15-20 hectares. In the year 2021-22 BSP has been planted 67080 Trees. 60,000 saplings planted at Township and its surrounding area of Bhilai. Work awarded to C.G. Van Vikas Nigam. Till Sep.-2022 about 13000 trees have been planted. Further Green belt required to be developed to meet the 33percent criteria is about 280 Hectares . However by excluding the two reservoirs/cooling ponds area of 1100 hectares from the total area of the project, BSPs green belt coverage comes to 35.48 percent.

Date: 06/05/2025

5

AIR QUALITY MONITORING AND PRESERVATION Standard Operating Procedures (SOPs) shall be developed for performance monitoring of pollution control devices and performance monitoring should get conducted every year internally and every third year through accredited third party,

PPs Submission: Complied

Standard Operating Procedures (SOPs) are developed for performance monitoring of pollution control devices and performance monitoring every year internally Performance monitoring of pollution control devices at every three year through an accredited third party will also be conducted.

Date: 06/05/2025

6 MISCELLANEOUS

In the Environmental Policy the hierarchy of reporting environmental non-compliances and emergencies should be clearly mentioned and submitted to the Regional Office of the MoEF&CC.

PPs Submission: Complied

The policy followed at SAIL for reporting environmental non-compliances and emergencies has already been submitted to MoEF and CC-New Delhi.

Date: 06/05/2025

7

WASTE MANAGEMENT

Solid waste management as committed in the reply to the ADS letter dated 02.01.2019 shall be complied.

PPs Submission: Complied

Solid waste management as committed in the reply to the ADS letter dated 02.01.2019 will be complied.

Date: 06/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

PPs Submission: Complied

BSP has obtained the Authorization for the handling of the Hazardous Waste Generated in the Plant from Chhattisgarh Environment Conservation Board which is valid up to 16/04/2024. Copy of the authorization is enclosed at Flag-D

Date: 06/05/2025

2

Statutory compliance

The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (prevention & Control of Pollution) Act 1974 from the concerned State pollution control Board/ Committee.

PPs Submission: Complied

Online application for Consent to Establish has been submitted to Chhattisgarh Environment Conservation Board (CECB) on 22/07/2019 The Consent to Establish was granted by CECB Ref.no. 8779/TS/CECB/2021,dated 08/01/2021 for Five Years.

Date: 06/05/2025

3

Statutory compliance

The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water / from the competent authority concerned in case of drawl of surface water required for the project.

PPs Submission: Complied

No ground water will be used for the project.

Date: 06/05/2025

4

AIR QUALITY MONITORING AND PRESERVATION The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules t986 vide G.S.R 277 {E) dated 3lst March 20l2(Integrated iron & Steel} G.S.R 414 (E) dated 30th May 2008 (Sponge Iron) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal

power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. **PPs Submission:** Complied 31 nos of CEMs have been installed covering all the process stacks and connected to SPCB and Date: CPCB online servers and calibration of this system is being carried-out from time to time according 06/05/2025 to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. AIR OUALITY The project proponent shall monitor fugitive emissions in the plant MONITORING AND 5 premises at least once in every quarter through labs recognized under **PRESERVATION** Environment (Protection) Act, 1986. Date: **PPs Submission:** Complied 06/05/2025 Fugitive emissions are being monitored every quarter and report submitted to regulatory agencies The project proponent shall install system to carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g- PM10 and PM2.5 in AIR QUALITY MONITORING AND reference to PM emission, and SOx and NOx in reference to SO2 and 6 NOx emissions) within and outside the plant area at least at four **PRESERVATION** locations (one within and three outside the plant area at an angle of 1200 each), covering upwind and downwind directions PPs Submission: Complied 4 nos of Continuous Ambient Air Quality monitoring stations have been installed within and outside Date: the plant area covering upwind and downwind directions Twelve air pollutants, as per the National 06/05/2025 Ambient Air quality standards-2009, namely, PM10, PM2.5, Carbon Monoxide (CO), Sulphur Dioxide (SO2), Nitrogen Dioxide (NO2), Ammonia (NH3), ground level Ozone (O3), Lead, Arsenic, Nickel, Benzene and Benzo (a) Pyrene are being measured (Note: Benzene and Benzo (a) Pyrene is measured offline) The cameras shall be installed at suitable locations for 24X7 AIR QUALITY recording of battery emissions on the both sides of coke oven 7 MONITORING AND batteries and videos shall be preserved for at least one-month **PRESERVATION** recordings. Date: PPs Submission: Complied 06/05/2025 Cameras have been installed at Coke ovens for recording of battery emissions AIR OUALITY Sampling facility at process stacks and at quenching towers shall be 8 MONITORING AND provided as per CPCB guidelines for manual monitoring of emissions **PRESERVATION** Date: PPs Submission: Complied 06/05/2025 Sampling facilities at process stacks and at quenching towers have been provided as per CPCB guidelines for manual monitoring of emissions The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of AIR QUALITY manual stack monitoring and manual monitoring of air quality 9 MONITORING AND /fugitive emissions to Regional Office of MoEF&CC, Zonal office of **PRESERVATION** CPCB and Regional Office of SPCB along with six-monthly monitoring report,

PPs Submission: Complied Date: Copies of monthly summary report of continuous stack emission and air quality monitoring and 06/05/2025 results of manual stack monitoring and manual monitoring of air quality /fugitive emissions (April-2022 to Sep-2022) is enclosed at Flag-E Appropriate Air Pollution Control (APC) system shall be provided AIR QUALITY for all the dust generating points including fugitive dust from all 10 MONITORING AND vulnerable sources, so as to comply prescribed stack emission and **PRESERVATION** fugitive emission standards. **PPs Submission:** Complied Date: Air Pollution Control (APC) systems have been provided for all the dust generating points including 06/05/2025 fugitive dust from all vulnerable sources. The stack and fugitive emissions monitored are meeting the standards... AIR QUALITY The project proponent shall provide leakage detection and 11 MONITORING AND mechanised bag cleaning facilities for better maintenance of bags. **PRESERVATION** Date: PPs Submission: Complied 06/05/2025 Diligent maintenance of Bags is being done and are replaced whenever there are leakages. AIR OUALITY Secondary emission control system shall be provided at SMS **MONITORING AND** 12 Converters. PRESERVATION Date: PPs Submission: Complied 06/05/2025 Secondary emission control system has been provided for SMS-3 Converters. AIR QUALITY Pollution control system in the steel plant shall be provided as per 13 **MONITORING AND** the CREP Guidelines of CPCB. **PRESERVATION** PPs Submission: Complied Date: The Pollution control system as per the guidelines of CREP have been provided BOD plant for the 06/05/2025 treatment of effluents of COCCD Secondary emission control system has been provided for SMS-3 Converters Cast house Defuming systems have been provided for BF-8 and BF-7 AIR QUALITY Sufficient number of mobile or stationery vacuum cleaners shall be 14 MONITORING AND provided to clean plant roads, shop floors, roofs, regularly. **PRESERVATION** Date: **PPs Submission:** Complied 06/05/2025 Vacuum cleaners are being used to clean plant roads. Shop floor etc, regularly. AIR QUALITY Recycle and reuse Iron ore fines, coal and coke fines, lime fines and 15 MONITORING AND such other fines collected in the pollution control devices and vacuum **PRESERVATION** cleaning devices in the process after briquetting/ agglomeration. PPs Submission: Complied Date: Iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control 06/05/2025 devices are being recycled back to the process after appropriate treatment. A briquetting/ agglomeration plant on BOO basis will be installed in next 3 years for increasing the utilization of process sludges/dusts AIR QUALITY The project proponent use leak proof trucks/dumpers carrying coal 16 MONITORING AND and other raw materials and cover them with tarpaulin. **PRESERVATION**

At BSI coal ar		or transportation of 95 percent of the raw materials like tion of raw materials leak proof trucks/dumpers are	Date: 06/05/2025
17	AIR QUALITY MONITORING AND PRESERVATION	Facilities for spillage collection shall be provided fo on wharf of coke oven batteries (Chain conveyors, lan industrial vacuum cleaning facility)	
	Submission: Complied ies for spillage collection are provi	ded for coal and coke on wharf of coke oven batteries	Date: 06/05/2025
18	AIR QUALITY MONITORING AND PRESERVATION	Land-based APC system shall be installed to control emissions	coke pushing
	Submission: Complied based APC system has been installed	ed to control coke pushing emissions in Coke oven Battery-	Date: 06/05/2025
19	A <mark>IR QUALITY</mark> MONITORING AND PRESERVATION	Monitor CO, HC and Oz in flue gases of the coke of detect combustion efficiency and cross leakages in the chamber	
Monito	Submission: Complied or CO, and O2 in flue gases of the es in the combustion chamber are	coke oven battery to detect combustion efficiency and cross being measured.	Date: 06/05/2025
20	AIR QUALITY MONITORING AND PRESERVATION	Vapour absorption system shall be provided in place compression system for cooling of coke oven gas in catype coke ovens	
	Submission: Complied stallation of the system shall be ex	plored in future based on feasibility	Date: 06/05/2025
21	AIR QUALITY MONITORING AND PRESERVATION	In case concentrated ammonia liquor is incinerated, temperature incineration to destroy Dioxins and Furar NOx control facility shall be provided 10 meet the prestandards	s. Suitable
Regula	Submission: Complied ar monitoring of coke oven stack expenses are meeting the standards.	missions is being done and The Gaseous emissions from	Date: 06/05/2025
22	AIR QUALITY MONITORING AND PRESERVATION	The coke oven gas shall be subjected to desulphuriz sulphur content in the coal exceeds 1%.	ation if the
	Submission: Complied P the imported coal has sulphur co	ntent less than 1 percent.	Date: 06/05/2025
	AIR QUALITY	Wind shelter piles. fence and chemical spraying sha	ll be provided
23	MONITORING AND PRESERVATION	on the raw material stock piles	

06/05/2025 AIR QUALITY Design the ventilation system for adequate air changes as per MONITORING AND 24 ACGIH document for all tunnels, motor houses, Oil Cellars **PRESERVATION** Date: PPs Submission: Complied 06/05/2025 Ventilation system for adequate air changes as per ACGIH document for all tunnels, motor houses, Oil Cellars are installed. AIR QUALITY The project proponent shall install Dry Gas Cleaning Plant with bag 25 MONITORING AND filter for Blast Furnace and-SMS convertor- (to be decided on case to **PRESERVATION** case basis depending on type and size of plant) Date: PPs Submission: Complied 06/05/2025 At BSP consultant MECON has recommended wet gas cleaning systems for BFs and SMS convertors as the Dry Gas Cleaning Plant are not feasible. AIR **OUALITY** Dry quenching (CDQ) system shall be installed along with power MONITORING AND 26 generation facility from waste heat recovery from hot coke **PRESERVATION** Date: PPs Submission: Complied 06/05/2025 Dry quenching (CDQ) system along with power generation facility for waste heat recovery from hot coke has been installed for Coke Oven Battery-11. The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 3ts(March 2012 {Integrated iron & Steel); G.S.R 414(E) dated 30 **WATER QUALITY** May 2008 (Sponge Iron) as amended from time to time; S.O. 3305 27 **MONITORING AND** (E) dated 7th December 2015 (Thermal Power Plants) as amended **PRESERVATION** from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act 1986 or NABL accredited laboratories PPs Submission: Complied Date: Continuous effluent monitoring systems have been installed for all three plant outlets VIz Outlet-A, 06/05/2025 B and C and are connected to SPCB and CPCB online servers Calibration of the systems is being carried-out regularly. The project Proponent shall monitor regularly ground water quality WATER QUALITY at least twice a year (pre and post monsoon) at sufficient numbers of MONITORING AND piezometer /sampling wells in the plant and adjacent areas through 28 **PRESERVATION** labs recognised under Environment (protection) act, 1986 and NABL accredited laboratories. PPs Submission: Complied Date: Ground water quality monitoring at least twice a year (pre and post monsoon) in the adjacent areas 06/05/2025 through labs recognised under Environment (protection) act, 1986 and NABL accredited laboratories is being carried-out The project proponent shall submit monthly summary report of WATER QUALITY continuous effluent monitoring and results of manual effluent testing MONITORING AND 29 and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB **PRESERVATION** along with six-monthly monitoring report.

Monthly	nual monitoring of ground water qualit	nt monitoring and results of manual effluent testing sy reports (April-2022 to March-2022) are enclosed	Date: 06/05/2025
30	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall provide the ETP for colproduct to meet the standards prescribed in G.S.R 27 March 2012 (integrated iron & Steel); G-S.R 414 (E) 2008 (Sponge Iron) as amended from time to time; S. dated 7e December 2015 (Thermal Power Plants) as a time to time as amended from time to time.	7 (E) dated 31st dated 30s May O. 3305 (E)
At BSP		ant has been installed and is working effectively and (E) dated 3lst March 2012 (integrated iron and Steel);	Date: 06/05/2025
31	WATER QUALITY MONITORING AND PRESERVATION	Adhere to 'Zero Liquid Discharge'	
BSP has 5000 m;		Outlet-A, B and C). Effluent from outlet-A (About recycling schemes for Outlet-B (450 m3/hr) and of completion.	Date: 06/05/2025
32	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided for treatment wastewater to meet the prescribed standards.	ment of domest
A 30 M	ubmission: Complied LD sewage recycling plant has been in ed in the Township.	stalled for treatment of recycling of domestic sewage	Date: 06/05/2025
33	WATER QUALITY MONITORING AND PRESERVATION	Garland drains and collection pits shall be provided pile to arrest the runoff in the event of heavy rains an water pollution due to surface run off	
Garland	ubmission: Complied drains and collection pits have been per pollution due to surface run off.	rovided at the Raw Material handling area to check	Date: 06/05/2025
34	WATER QUALITY MONITORING AND PRESERVATION	Tyre washing facilities shall be provided at the entr	ance of the pla
PPs S	ubmission: Complied ed.		Date: 06/05/2025
35	WATER QUALITY MONITORING AND PRESERVATION	CO2 injection shall be provided in GCP of SMS to circulating water to ensure optimal recycling of treate converter gas cleaning	
At SMS	ubmission: Complied , pH in circulating water of GCPs is beaut. The option of CO2 injection is also	eing maintained through addition of Use of Dispersant being explored.	Date: 06/05/2025
36	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall practice rainwater harvemaximum possible extent	esting to

At pre II area drains, water. Technology Bhilai Bhawa of pon	Approx. 71500 m3 rain water is chann. Recharge pits were constructed near 73 Rain Water Harvesting structure were i ical Institute, S.S School Sector-VII and Township (Sector-3 near FSNL, Sectoran, Hospital Sector near D-23, Jayanti S	from the rooftops of Plate Mill and Machine Shop- lelized to Maroda-I reservoir through storm water 8 existing borewell to arrest the over flow /excess Installed at T A Building, Bhilai Niwas, Bhilai I G.S.S School-V. 5 Recharge ponds were dug in -3 near BTI Hostel, Sector-5 behind Andhra Itadium) with recharge bore well at middle bottom of about 1 lac m3 capacity was made Behind Bhilai Isse with bore well at Centre.	Date: 06/05/2025
37	WATER QUALITY MONITORING AND PRESERVATION	Treated water from ETP of CCIBP shall not be use quenching	ed for coke
	Submission: Complied B11 dry quenching system has been ins	talled.	Date: 06/05/2025
38	WATER QUALITY MONITORING AND PRESERVATION	Water meters shall be provided at the inlet to all un the steel plants	nit processes in
	Submission: Complied meters are installed at strategic location	s to measure water flow to the process plants.	Date: 06/05/2025
39	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall make efforts to minim consumption in the steel plant complex by segregation practicing cascade use and by recycling treated water	on of used water
Water for all		reduced through adoption of local recycling systems SMS-3 and BF-8). The effluents from older units are tment for re-use as industrial water.	Date: 06/05/2025
10	Noise Monitoring & Prevention	Noise monitoring and prevention	
Regula plants,		tential high noise generating areas like BFs, Power, silencers etc have been provided at all the high noise aposure.	Date: 06/05/2025
4 1	Noise Monitoring & Prevention	Noise level survey shall be carried as per the presc and report in this regard shall be submitted to Region Ministry as a part of six-monthly compliance report	
Noise	Submission: Complied level survey is being carried as per the ped (Flag-G)	prescribed guidelines and report in this regard is	Date: 06/05/2025
12	Noise Monitoring & Prevention	The ambient noise levels should conform to the star prescribed under E(P)A Rules. 1986 viz.75 dB(A) during night time	
	Submission: Complied	ferent locations of township (Market area, schools,	Date: 06/05/2025

The project proponent shall provide TRTs to recover energy from

ENERGY PRESERVATION

43

	MEASURES	top gases of Blast Furnaces	
	Submission: Complied v BF-8, TRTs to recover energy from to	op gases of Blast Furnace has been installed.	Date: 06/05/2025
44	ENERGY PRESERVATION MEASURES	Coke Dry Quenching (CDQ shall be provided for coll for both recovery and non-recovery type coke ovens	ke quenching
	Submission: Complied v Coke oven Battaery-11, Coke Dry Qu	uenching (CDQ) has been installed	Date: 06/05/2025
45	ENERGY PRESERVATION MEASURES	Waste heat shall be recovered from Sinter Plants coo Machines	lers and Sinte
	Submission: Complied heat recovery systems have been insta	lled for Sinter Plants coolers and Sinter Machines of	Date: 06/05/2025
46	ENERGY PRESERVATION MEASURES	Use torpedo ladle for hot metal transfer as far as poss not used, provide covers for open top ladles	sible. If ladles
	Submission: Complied v BF-8, torpedo ladle is being used for	hot metal transfer	Date: 06/05/2025
47	ENERGY PRESERVATION MEASURES	Use hot charging of slabs and billets/blooms as far as	s possible
	Submission: Complied parging of slabs and billets/blooms is be	eing done at Rolling mills.	Date: 06/05/2025
	7.0		
48	ENERGY PRESERVATION MEASURES	Waste heat recovery systems shall be provided in all the flue gas or process gas exceeds 300oC	units where
PPs Waste	MEASURES Submission: Complied		Date:
PPs Waste Plants	MEASURES Submission: Complied	the flue gas or process gas exceeds 300oC	Date: 06/05/2025 from BF stove
PPs Waste Plants 49 PPs Waste Plants.	MEASURES Submission: Complied heat recovery systems have been instated and the systems have been instated as a system of the sy	the flue gas or process gas exceeds 300oC lled at Sinter Plants, Coke ovens, Blast Furnaces, Power Explore feasibility to install WHRS at Waste Gases of Sinter Machine; Sinter Cooler, and all reheating firm a feasible shall be installed lled at Sinter Plants, Coke ovens, Blast Furnaces, Power ed in new units under Modernization In future more	Date: 06/05/2025 from BF stove ices and if Date:
PPs Waste Plants 49 PPs Waste Plants. such u	MEASURES Submission: Complied heat recovery systems have been insta ENERGY PRESERVATION MEASURES Submission: Complied heat recovery systems have been instal. WHRS systems have also been install	the flue gas or process gas exceeds 300oC lled at Sinter Plants, Coke ovens, Blast Furnaces, Power Explore feasibility to install WHRS at Waste Gases of Sinter Machine; Sinter Cooler, and all reheating firm a feasible shall be installed lled at Sinter Plants, Coke ovens, Blast Furnaces, Power ed in new units under Modernization In future more	Date: 06/05/2025 from BF stove ices and if Date:
Waste Plants 49 PPs Waste Plants. such u 50 PPs	MEASURES Submission: Complied heat recovery systems have been instal ENERGY PRESERVATION MEASURES Submission: Complied heat recovery systems have been instal. WHRS systems have also been install nits will be installed based on feasibility ENERGY PRESERVATION	the flue gas or process gas exceeds 300oC lled at Sinter Plants, Coke ovens, Blast Furnaces, Power Explore feasibility to install WHRS at Waste Gases of Sinter Machine; Sinter Cooler, and all reheating firm a feasible shall be installed lled at Sinter Plants, Coke ovens, Blast Furnaces, Power ed in new units under Modernization In future more ty.	Date: 06/05/2025 from BF stove aces and if

2x100		ps of Bhilai Niwas has been installed and provision ower generation has also been developed.	Date: 06/05/2025
52	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential	areas
	Submission: Complied sive use of LED lights in their offices a	and residential areas is being practiced.	Date: 06/05/2025
53	ENERGY PRESERVATION MEASURES	Ensure installation of regenerative type burners or furnaces	all reheating
	Submission: Complied erative type burners are being used for	all reheating furnaces	Date: 06/05/2025
54	WASTE MANAGEMENT	An attrition grinding unit to improve the bulk density granulated slag from 1.0 to 1.5 Kg/I shall be install river sand in construction industry	
All the		P is being supplied to Cement Industry. In future if and ent Industry BSP will offer the slag to construction	Date: 06/05/2025
55	WASTE MANAGEMENT	In case of Non-Recovery coke ovens, the gas main gases to the boiler, shall be insulated to conserve he maximise heat recovery	
	Submission: Complied At BSP the coke ovens are of recovery t	type.	Date: 06/05/202:
56	WASTE MANAGEMENT	Tar Sludge and waste oil shall be blended with coovens (applicable only to recovery type coke ovens)	_
At BS being		al charged in coke ovens and waste lubrication oil is and recycled back after recovery/regeneration. The clers	Date: 06/05/202
skimn	ned on is semig sold to additionized recy.		
	WASTE MANAGEMENT	Carbon recovery plant to recover the elemental ca GCP slurries for use in Sinter plant shall be installed	
57 PPs Presen	WASTE MANAGEMENT Submission: Complied ntly BSP is in the process of setting-up	Carbon recovery plant to recover the elemental ca GCP slurries for use in Sinter plant shall be installed a sludge briquetting plant where all the sludges lowever BSP will also explore the process of recovery of	Date: 06/05/202
PPs Presengenera	WASTE MANAGEMENT Submission: Complied ntly BSP is in the process of setting-up ated from the processes will be used. H	Carbon recovery plant to recover the elemental ca GCP slurries for use in Sinter plant shall be installed a sludge briquetting plant where all the sludges lowever BSP will also explore the process of recovery of	Date: 06/05/202.
PPs Present generate elements 58	WASTE MANAGEMENT Submission: Complied ntly BSP is in the process of setting-up ated from the processes will be used. H ntal carbon from GCP sludges in future WASTE MANAGEMENT Submission: Complied	Carbon recovery plant to recover the elemental ca GCP slurries for use in Sinter plant shall be installed a sludge briquetting plant where all the sludges lowever BSP will also explore the process of recovery de. Waste recycling Plant shall be installed to recover and flux for recycling to sinter plant and SMS is being done. The recovered scrap, iron fines, Lime	Date: 06/05/202:

Date: PPs Submission: Complied 06/05/2025 Being done. SMS slag after metal recovery in waste recycling facility shall be conditioned and used for road making, railway hack ballast and other applications. The project proponent shall install a waste recycling 60 WASTE MANAGEMENT facility to recover metallic and flux for recycle to sinter plant. The project proponent shall establish linkage for I00% reuse of rejects from Waste Recycling Plant **PPs Submission:** Complied At BSP SMS/BOF slag is being processed into different size fractions and recycled back to Sinter and BF as replacement of flux. BSP is also exploring methodologies for use of BOF slag for road making, railway ballast and other applications. We are seeking the services of Centre for Construction Development and Research National Council for Cement and Building Materials for exploring alternative applications for BOF slag. BSP has given an assignment to NIT-Raipur for assessing the suitability of steel slag as pavement material and feasibility of Steel slag in construction of the rural roads. The final report submitted in June-2021 is being shared with all govt Date: and pvt agencies involved in Construction/road making activities to promote its use as 06/05/2025 construction/pavement material. Other Central R and D initiatives in SAIL for BOF slag and BF Slag utilization: Pilot scale project on steam maturing of BOF Slag at BSL, Bokaro Field trial on assessing suitability of weathered BOF slag as rail track ballasts at BSL, Bokaro Supply of Air Cooled BF slag for construction of road under Four Laning Project of NH-32at WB Feasibility study on suitability of BOF Slag for use in cement industry through The Centre for Construction Development and Research of National Council for Cement and Building Materials (NCCBM), under the administrative control of Ministry of Commerce and Industry, Government of India, Study on use of BOF slag as soil ameliorating agent in agriculture through Indian Agricultural Research Institute (IARI), New Delhi. Use of steel slag in Open Graded Asphalt Friction Courses (OGAFC) through Department of Civil Engineering, IIT Guwahati 100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization WASTE MANAGEMENT 61 and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office PPs Submission: Complied Date: 100 percent utilization of fly ash as per Fly-ash rules is being followed at BSP. At BSP fly ash 06/05/2025 generation is very less as the boilers are run mostly on By-product gases generated from steel plant operations. The limited quantity of ash generated is being used for reclamation of low lying areas within the plant premises as per the fly-ash rules. Oil Collection pits shall be provided in oil cellars to collect and 62 WASTE MANAGEMENT reuse/recycle spilled oil. Oil collection trays shall be provided under coils on saddles in cold rolled coil storage area Date: PPs Submission: Complied 06/05/2025 Being Complied. The waste oil, grease and other hazardous waste like acidic sludge from pickling, galvanising chrome plating mills etc. shall be disposed 63 WASTE MANAGEMENT of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016. Coal tar sludge / decanter shall be recycled to coke ovens PPs Submission: Complied Date: The acid sludge and other hazardous wastes are disposed of as per the Hazardous and Other waste 06/05/2025 (Management and Trans boundary Movement) Rules, 2016. Coal tar sludge / decanter is being recycled to coke ovens or sold to authorized recyclers.

DD _o C			
	Submission: Complied a waste is composted and used for H	Horticulture as manure.	Date: 06/05/2025
65	GREENBELT	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant	
BSP ha the year coverin 60,000 Vikas N develop reservo	r 2021-22(April-March), BSP has p g an area of about 15-20 hectares. I saplings planted at Township and it Vigam. Till Sep2022 about 13000 bed to meet the 33 percent criteria is	n area covering about 1840 hectares till March-2021. In planted 7080 trees within the plant premises and township in the year 2021-22 BSP has been planted 67080 Trees. Its surrounding area of Bhilai. Work awarded to C.G. Van trees have been planted. Further Green belt required to be about 280 Hectares. However by excluding the two ares from the total area of the project, BSPs green belt	Date: 06/05/2025
66	GREENBELT	The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration including plantation.	
BSP ma		ry and also the emission data is submitted to world steel mmitment as member under Climate Action	Date: 06/05/2025
57	PUBLIC HEARING	Emergency preparedness plan based on the Hazard ic and Risk Assessment (HIRA) and Disaster Manageme implemented	
	7		
At BSP identifica approve EPP/DI	c <mark>ation and Risk As</mark> sessment (HIRA ed by Factory Inspector. Regular mo	r own Emergency preparedness plan based on the Hazard and Disaster Management Plan. The documents are ock-drills are organized to check the effectiveness of the nock drill review and also based on recommendations e safety management of BSP	Date: 06/05/2025
At BSP identifica approve EPP/DI	all departments have prepared thei cation and Risk Assessment (HIRA ed by Factory Inspector. Regular models and are updated based on the n	and Disaster Management Plan. The documents are ock-drills are organized to check the effectiveness of the nock drill review and also based on recommendations	06/05/2025 lysis for the d provide
At BSP identification of the second of the s	all departments have prepared thei cation and Risk Assessment (HIRA ed by Factory Inspector. Regular modern MPs and are updated based on the napert agencies engaged to review the PUBLIC HEARING Submission: Complied all occupation Health Centre (NOHC)	and Disaster Management Plan. The documents are ock-drills are organized to check the effectiveness of the nock drill review and also based on recommendations e safety management of BSP The project proponent shall carry out heat stress anal workmen who work in high temperature work zone an Personal Protection Equipment(PPE) as per the norms C) set-up at BSP regularly carry out heat stress analysis for re work zone. All the workmen are mandatorily provided	06/05/2025 lysis for the d provide
At BSP identification of the second of the s	all departments have prepared thei cation and Risk Assessment (HIRA ed by Factory Inspector. Regular modern MPs and are updated based on the napert agencies engaged to review the PUBLIC HEARING Submission: Complied all occupation Health Centre (NOHC) when who work in high temperature	and Disaster Management Plan. The documents are ock-drills are organized to check the effectiveness of the nock drill review and also based on recommendations e safety management of BSP The project proponent shall carry out heat stress anal workmen who work in high temperature work zone an Personal Protection Equipment(PPE) as per the norms C) set-up at BSP regularly carry out heat stress analysis for re work zone. All the workmen are mandatorily provided	lysis for the d provide of Factory Ac Date: 06/05/2025 ion labour silities such as king water, in the form of

regular basis and records maintained as per the Factories Act Date: PPs Submission: Complied 06/05/2025 Being Complied. Occupational health surveillance of the workers is being done regularly. The project proponent shall comply with the provisions contained Corporate Environmental 71 in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May Responsibility 2018, as applicable, regarding Corporate Environment Responsibility PPs Submission: Complied Date: BSP has initiated action for completion of all identified CER activities/projects committed in the 06/05/2025 reply to the ADS letter dated 02.01.2019. Due to the prevalence of COVID pandemic there has been delay in completion of the projects. However, presently the almost CER projects are completed. A detailed status report on CER activities enclosed at Flag-C The Company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements / Corporate Environmental deviation/ violation of the environmental / forest/ wildlife norms/ 72 Responsibility conditions. The company shall have defined system of reporting infringements/ deviation/ violation of the environmental / forest/ wildlife norms/ conditions and / or shareholders /stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six -monthly report PPs Submission: Complied BSP has well laid down environmental policy duly approve by the Board of Directors. An SOP for reporting of the non-compliance / infringements to Board of Directors (BoD) is also being followed. Accordingly, Complying to MoEFCC OM dtd. 26th April 2011, status of statutory compliances is reported to Board on quarterly basis and in case of non-compliance received by statutory authorities it is reported to Board along with action plan in the next board meeting. The Board Meetings are Date: held once every month. All the Environment and related Clearances and status of compliances are 06/05/2025 shown on companys website. Other information: As per the Annexure-IV of the Department of Public Enterprises (DPE) Guidelines on Corporate Governance and Part-A of the Schedule-II of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, detailed information in respect of fatal or serious accidents, dangerous occurrences, any material effluent or pollution problems, is placed before the Board of Directors of SAIL. As per the Part-A of Schedule-III of Securities Exchange Board of India (SEBI)s (Listing Obligations and Disclosure Requirements) Regulations, 2015, occurrence of emergency, accidents, etc., if material in nature, is disclosed to the Stock Exchanges through Board of Directors within 24 hours. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the Corporate Environmental 73 Responsibility control of senior Executive, who will directly to the head of the organization PPs Submission: Complied BSP has a separate Environmental Department with well-equipped laboratory. Adequate Qualified Date: executive and non-executive personnel have been posted to the department and Lab The department 06/05/2025 is headed by a senior officer of the rank of General Manger who reports to Executive Director (works). At corporate level a separate environment management Division has been set-up. At corporate level the division is headed by Executive Director who reports to Director (technical) Corporate Environmental Self-environmental audit shall be conducted annually. Every three 74 years third party environmental audit shall be carried out. Responsibility Date: PPs Submission: Complied 06/05/2025 Environmental Audits under EMS:ISO:14001 are being carried-out every year through external

agencies. The Last Audi was carried-out by M/s.TUV-Nord in August-2020.

75	Corporate Environmental Responsibility All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Iron and Steel plants shall be implemented		
PPs S Compli	Submission: Complied ed		Date: 06/05/2025
76	MISCELLANEOUS	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising i at least in two local newspapers of the District or State, of which or shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently	
	Submission: Complied ed. Environmental clearance grante	ed to BSP has been placed in the web portal of SAIL.	Date: 06/05/2025
77	MISCELLANEOUS	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt	
PPs S	dubmission: Complied	ACCURATION OF THE PARTY OF THE	Date: 06/05/2025
78	MISCELLANEOUS	The project proponent shall upload the status of comstipulated environment clearance conditions, including monitored data on their website and update the same obasis	results of
PPs S	Submission: Complied ed	Protector of Sive 15 Signature	Date: 06/05/2025
79	The project proponent shall monitor the criteria pollutants leve namely; PM10, SO2, NOx (ambient levels as well as stack emiss or critical sectoral parameters, indicated for the projects and disp the same at a convenient location for disclosure to the public and on the website of the company		tack emission ts and display
Complice/m		isplayed at the Companys main gate and in a public orugh large electronic Display Boards. The monitored data	Date: 06/05/2025
80	MISCELLANEOUS The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental condition on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal		al conditions
PPs S	Submission: Complied ed		Date: 06/05/2025
81	MISCELLANEOUS	The project proponent shall submit the environmenta each financial year in Form-Y lo the concerned State F Control Board as prescribed under the Environment (P	Pollution

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		Rules, 1986, as amended subsequently and put or company	n the website of the
PPs S Compli	lubmission: Complied ed		Date: 06/05/2025
82	MISCELLANEOUS	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project	
PPs S Compli	ubmission: Complied ed		Date: 06/05/2025
83	MISCELLANEOUS	The project authorities must strictly adhere to the by the State Pollution Control Board and the State	
PPs S Compli	Submission: Complied ed		Date: 06/05/2025
84	MISCELLANEOUS	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee	
PPs S	ubmission: Complied		Date: 06/05/2025
85	MISCELLANEOUS	No further expansion or modifications in the plout without prior approval of the Ministry of Envand climate Change (MoEF&CC)	
	ubmission: Complied Complied/agreed	Protects of She is Prote	Date: 06/05/2025
86	Concealing factual data or submission of false /fabric result in revocation of this environmental clearance and under the provisions of Environment(Protection) Act,		ce and attract actio
PPs S Agreed	ubmission: Complied	e-Payments	Date: 06/05/2025
	ubmission: Complied MISCELLANEOUS	The Ministry may revoke or suspend the cleara implementation of any of the above conditions is	Date: 06/05/2025
Agreed 87 PPs S			Date: 06/05/2025 nce, if not satisfactory Date:
Agreed 87	MISCELLANEOUS		Date: 06/05/2025 nce, if not satisfactory Date: 06/05/2025

89	MISCELLANEOUS	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data/ information/ monitoring reports	
PPs S	Submission: Complied		Date: 06/05/2025
90	MISCELLANEOUS	The above conditions shall be enforced, inter-alia und provisions of the Water (Prevention & Control of Pollut 1974, the Air (Prevention & Control of Pollution) Act, Environment (Protection) Act, 1986, Hazardous and o (Management and Transboundary Movement) Rules, 2 Public Liability Insurance Act, 1991 along with their and Rules and any other orders passed by the Hon'ble of India / High Counts and any other Court of Law relative matter	ntion) Act, 1981, the ther Wastes 2016 and the mendments Supreme Cou
PPs S Agreed	Submission: Complied		Date: 06/05/2025
91	MISCELLANEOUS	Any appeal against this EC shall lie with the Nationa Tribunal, if preferred within a period of 30 days as presection 16 of the National Green Tribunal Act, 2010	
PPs S	Submission: Complied		Date: 06/05/2025
92	Corporate Environmental Responsibility	Action plan for implementing EMP and environment along with responsibility matrix of the company shall be shall be duly approved by competent authority. The yearmarked for environmental protection measures shall separate account and not to be diverted for any other purise progress of implementation of, action plan shall be the Ministry/Regional Office along with the Six Month Compliance Report.	be prepared a ar wise funds I be kept in urpose. Year be reported to
PPs S Compli	Responsibility Submission: Complied ied. A detailed action plan for imple	along with responsibility matrix of the company shall be shall be duly approved by competent authority. The yearmarked for environmental protection measures shall separate account and not to be diverted for any other puwise progress of implementation of, action plan shall be the Ministry/Regional Office along with the Six Month	be prepared a ar wise funds I be kept in urpose. Year be reported to hly
Compli prepare	Responsibility Submission: Complied ied. A detailed action plan for impleded and progress is being monitored or implementation.	along with responsibility matrix of the company shall be shall be duly approved by competent authority. The yearmarked for environmental protection measures shall separate account and not to be diverted for any other purise progress of implementation of, action plan shall be the Ministry/Regional Office along with the Six Month Compliance Report.	De prepared a ar wise funds of the kept in surpose. Year to be reported to half the beautiful Date: 06/05/2025 be conducted of
PPs S Compliprepare of action 93 PPs S Safety enclose	Responsibility Submission: Complied ied. A detailed action plan for impleted and progress is being monitored of plan is enclosed (Flag-H) MISCELLANEOUS Submission: Complied mock drill for gas pipeline maintena	along with responsibility matrix of the company shall be shall be duly approved by competent authority. The yearmarked for environmental protection measures shall separate account and not to be diverted for any other purise progress of implementation of, action plan shall be the Ministry/Regional Office along with the Six Month Compliance Report. mentation of EMPs along allocation of funds has been in regular basis. Copy of the progress of implementation Safety mock drill for gas pipeline maintenance shall be every six months and reported to the Regional Office of MoEFandCC. The project proponent shall arrange to propose the progress of the project proponent shall arrange to propose the project proponent shall arrange to propose the project proponent shall arrange to propose the project proponent shall arrange to project proponent shall arrange to project	Date: Date: Of/O5/2025 Date:
PPs S Compliprepare of action 93 PPs S Safety enclose	Responsibility Submission: Complied ied. A detailed action plan for impleded and progress is being monitored of on plan is enclosed (Flag-H) MISCELLANEOUS Submission: Complied mock drill for gas pipeline maintenated at Flag-A) Training to employees	along with responsibility matrix of the company shall be shall be duly approved by competent authority. The year earmarked for environmental protection measures shall separate account and not to be diverted for any other purise progress of implementation of, action plan shall be the Ministry/ Regional Office along with the Six Month Compliance Report. The progress of implementation of funds has been an regular basis. Copy of the progress of implementation Safety mock drill for gas pipeline maintenance shall be every six months and reported to the Regional Office of MoEFandCC. The project proponent shall arrange to put to employees on 'behavioral safety'. Incee are being conducted every six months (Report	De prepared an ar wise funds ar wise funds ar wise funds ar wise funds ar wise funds. Year the reported to have a period of the conducted of t

Additional Domanica	
Additional Remarks:	
considered as conclusion on any action on the complianc	ed by project proponent. In no way is this document to be e of the project. This is strictly for the project proponent's e purpose.
	, purpose.