Your (Half Yearly Compliance Report) has been Submitted with following details			
Proposal No	IA/CG/MIN/30993/2007		
Compliance ID	128778255		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/128778255/2025		
Reporting Year	2025		
Reporting Period	01 Jun(01 Oct - 31 Mar)		
Submission Date	04-06-2025		
RO/SRO Name	Shri Senthil Kumar Sampath		
RO/SRO Email	agmu156@ifs.nic.in		
State	CHHATTISGARH		
RO/SRO Office Address	Integrated Regional Offices, Raipur		

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, CHHATTISGARH with Notification to Project Proponent.

Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Boria Tibbu Iron Ore Mine of M/s Godawari Power and Ispat Ltd at village Boria Tibbu, Tehsil Mohala in district Rajnandgaon in Chhattisgarh
Name of Entity / Corporate Office	Boria Tibbu Iron Ore Mines of M/s Godawari Power & Ispat Limited
Village(s)	N/A
District	RAJNANDGAON

Proposal No.	IA/CG/MIN/30993/2007
Plot / Survey / Khasra No.	N/A
State	CHHATTISGARH
MoEF File No.	J-11015/208/2006- IA.II(M)

Category	Non-Coal Mining
Sub-District	N/A
Entity's PAN	****7568H
Entity name as per PAN	ARDENT STEEL LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Submission of six monthly compliance report for the period of October' 2024 to March, 2025 of EC granted vide no. J-11015-208-

2006-IA II(M) dated 31.01.2007 and its amendment dated 15.10.2015

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Boria Tibbu Iron Ore Mines of M/s Godawari Power & Ispat Limited **Corporate Office**

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	110.0	110.0
Others	0	0
Total	110	110

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Iron Ore	Tons per Annum (TPA)	20/04/2027	705000	80652.6	705000
2	Iron Ore	Tons per Annum (TPA)	20/04/2025	705000	0	705000

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	LAND RECLAMATION	Top soil shall be stacked properly with proper slope with adequate safeguards and shall be back filled for reclamation and rehabilitation of mined out area.

PPs Submission: Being Complied
At present top soil generation is nil. However, topsoil generated in future will be stacked separately and will be utilized for plantation purpose.

Date: 31/05/2025

2 WASTE MANAGEMENT

Over burden shall be stacked at earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 20 mt. each stage shall preferably be of 10 m and over all slope of the dump shall not exceed 28°. The mine pit area shall be reclaimed by back filling the OB in a phased manner. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests on six monthly bases.

PPs Submission: Being Complied

The Over Burden (OB) generated during mining operation is being dumped at earmarked dump site and phase-wise stabilization of OB dump is under process. Plantation of native species have been carried out in inactive terraces of OB Dumps.

Date: 31/05/2025

WATER QUALITY
MONITORING AND
PRESERVATION

Garland drains shall be constructed to arrest silt and sediment flows from soil and mineral dumps. The water so collected shall be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly de-silted particularly after monsoon and maintained properly. Garland drains (size, gradient and length) shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at corners of the garland drains and de-silted at regular intervals.

PPs Submission: Being Complied

Garland drains in and around the OB dump and mineral dumps have been established. Drains are interconnected with series of siltation ponds to arrest the silts and sediments of surface run off. Garland drains around mine pit have been also constructed for maximum discharge of rainfall in the adjoining areas. Well drainage system has been provided separately for discharge of storm water.

Date: 31/05/2025

		drilling.	
	ubmission: Being Complied lling is being performed to minimize of	lust generation.	Date: 31/05/2025
5	WATER QUALITY MONITORING AND PRESERVATION	The project authority shall implement suitable consideration measures to augment ground water resources in the a consultation with the Regional Director, Central Gro Board.	rea in
A green includin lease ar	ng Gap filling in place of perished saplea. In addition to above, 26000 nos. of	bed, total 46900 Nos. of saplings have been planted ling covering in an area of 20.80 ha. inside the mining f saplings have been planted outside/ road covering e density of existing plantation is around 2500 plants	Date: 04/06/2025
6	WATER QUALITY MONITORING AND PRESERVATION	Regular monitoring of ground water level and qual carried out by establishing a network of existing well constructing new piezometers during the mining ope monitoring shall be carried out four times in a year-particle (April-May), monsoon (August), post-monsoon (Now winter (January) and the data thus collected may be sto MoEF, Central Ground Water Authority and Region Central Ground Water Board.	Is and ration. The pre-monsoon vember) an sent regularly
			I .
5 Nos. o Piezomo also bei	eter has been installed in mines to mor	x10) have been constructed to recharge surface run off. nitor ground water level. Further, ground water level is blishing a network of wells. Ground Water level	Date: 31/05/2025
5 Nos. o Piezomo also bei Monitor	of settling pit and 01 No. Pond (80x40 eter has been installed in mines to morng monitoring all four seasons by esta	nitor ground water level. Further, ground water level is	31/05/2025
5 Nos. of Piezomo also bei: Monitor 7 PPs S NOC fo letter no	of settling pit and 01 No. Pond (80x40 eter has been installed in mines to morning monitoring all four seasons by estaining Report is enclosed herewith. WATER QUALITY MONITORING AND PRESERVATION ubmission: Being Complied or withdrawal of ground water has been	nitor ground water level. Further, ground water level is blishing a network of wells. Ground Water level Prior permission from the competent authority shal	31/05/2025
5 Nos. of Piezomo also bei: Monitor 7 PPs S NOC fo letter no	of settling pit and 01 No. Pond (80x40 eter has been installed in mines to morn monitoring all four seasons by estaring Report is enclosed herewith. WATER QUALITY MONITORING AND PRESERVATION ubmission: Being Complied or withdrawal of ground water has been be CGWA/NOC/MIN/REN/3/2024/978	Prior permission from the competent authority shal for drawl of ground water, if any.	Date: 31/05/2025 regularly of vehicles ineral. The
5 Nos. of Piezomo also bei: Monitor 7 PPs S NOC fo letter no (Copy e 8 PPs S All earth vehicula engines transport	of settling pit and 01 No. Pond (80x40 eter has been installed in mines to more monitoring all four seasons by estarting Report is enclosed herewith. WATER QUALITY MONITORING AND PRESERVATION ubmission: Being Complied or withdrawal of ground water has been conclosed) AIR QUALITY MONITORING AND PRESERVATION AIR QUALITY MONITORING AND PRESERVATION ubmission: Being Complied he moving equipments and vehicles engar emission. Further, emission level is by replacing lubricants as per the recomplex and the recomplex control of the preservation	Prior permission from the competent authority shall for drawl of ground water, if any. Prior permission from the competent authority shall for drawl of ground water, if any. n obtained from Central Ground Water Authority vide 33; dated 29.07.2024 which is valid up-to 24.07.2026 Vehicular emission shall be kept under control and monitored. Measures shall be taken for maintenance used in mining operations and in transportation of mivehicles shall be covered with a tarpaulin and shall n	Date: 31/05/2025 regularly of vehicles ineral. The

$\mathbf{DD}_{\mathbf{G}}$	Cubmission	Daina	Complied
PPS	Submission:	Being	Combined

Mining is under operation as per our yearly production plan. Hence, final mine closure plan will be submitted in due course of time to MoEF and CC for approval.

Date: 31/05/2025

10

GREENBELT

Plantation shall be raised in an area of 75.10 ha including green belt of adequate width by planting the native species around the ML area, roads, OB dump sites etc. in consultation with the local DFO /Agriculture Department. The density of the trees shall be around 2000 plants per ha.

PPs Submission: Being Complied

A greenbelt of native species is being developed, total 51826 Nos. of saplings have been planted including Gap filling in place of perished sapling covering in an area of 16.81 ha. inside the mining lease area. In addition to above, 26000 nos. of saplings have been planted outside/ road covering 25KM side areas of the mining lease area The density of existing plantation is around 2500 plants per ha.

Date: 31/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MINING PLAN	No change in mining technology and scope of work made without prior approval of the Ministry of Environments.	
	abmission: Being Complied Undertaking submitted.		Date: 31/05/2025
2	MINING PLAN	No change in the calendar plan including excavation mineral iron ore shall be made.	n, quantum of
	ubmission: Being Complied		Date: 31/05/2025
Agreed,	Undertaking submitted.		
	MISCELLANEOUS	Conservation measures for protection of flora and fa & buffer zone shall be drawn up in consultation with and wildlife department.	
3 PPs Su As per th	MISCELLANEOUS abmission: Being Complied	& buffer zone shall be drawn up in consultation with and wildlife department. we have provided vehicles, watchman and infrastructural	

PPs Submission: Being Complied

Four ambient air quality monitoring stations have been established in the core zone and two number of station in the buffer zone for measurement of PM10, PM2.5, SO2, NOx with the consultation of the State Pollution Control Board

Date: 31/05/2025

5 AIR QUALITY
5 MONITORING AND
PRESERVATION

Data on ambient air quality (RPM,SPM,SO2,NOX) should be regularly submitted to the Ministry including its Regional office located at Bhopal and the state pollution control Board/Central

D.D.			
The A Durg r Minist	regularly. (Please refer attachement). Air	being submitted to the Regional Office, CECB, Bhilair Quality Monitoring data is also submitted to the g its Regional office, Nagpur along with six monthly	Date: 31/05/2025
6	AIR QUALITY MONITORING AND PRESERVATION	Fugitive dust emission from all the sources shall be c regularly. Water spraying arrangement on haul roads, l unloading and at transfer points shall be provided and p maintained.	oading and
Contin	Submission: Being Complied nuous water sprinkling is being carried outing points and areas.	out through water tankers on haul roads and other dust	Date: 31/05/2025
7	Noise Monitoring & Prevention	Measures shall be taken for control of noise levels be the work environment. Workers engaged in operations etc. shall be provided with earplugs/ muffs.	
Contro basis, worke	installing immovable machinery on four rs engaged at noisy areas are being prov Level at various location is being carry	machines including checking of silencers on regular indations and closed rooms are being provided. The rided with ear plugs/muffs. Regular Monitoring of out and report of the same is submitted to the board	Date: 31/05/2025
8	WASTE MANAGEMENT	Industrial waste water (workshop and waste water from should be properly collected, treated so as to conform the prescribed under GSR 422 (E) dated 19th May, 1993 and December, 1993 or as amended from time to time. Oil shall be installed before discharge of workshop effluen	to the standared of the standared of the standard of the stand
No wo		n mining area, as the mining equipment is deployed by ajor repairing and overhauling etc. is done by them to within the lease area	Date: 31/05/202:
9	Human Health Environment	Personal working in dusty areas shall wear protective devices and they shall be provided with adequate traini information on safety and health aspects.	
	Submission: Being Complied		D.
Persor have b		gloves, goggles, ear plugs, helmet, safety shoe etc ty Awareness Training and Information on health workmen.	Date: 31/05/2023
Persor have b hazard	been provided to the mine workers. Safet	ty Awareness Training and Information on health	31/05/2023 kers shall be
Person have be hazard 10 PPs Period	been provided to the mine workers. Safet are being periodically provided to all when the Human Health Environment Submission: Being Complied	Occupational health surveillance program of the work undertaken periodically to observe any contraction due dust and take corrective measures, if needed.	31/05/2025 kers shall be

A sepa		ectly to the Head of the Organization. Information in	Date: 31/05/2025
12	MINING PLAN	The project authorities shall inform to the regional Bhopal regarding date of financial closures and final project by the concerned authorities and the date of state development work.	approval of the
PPs Agreed	Submission: Being Complied d		Date: 31/05/2025
13	ENERGY PRESERVATION MEASURES	The funds earmarked for environmental protection be kept in separate account and should not be diverte purpose. Year wise expenditure shall be reported to tits Regional Office located at Bhopal.	d for other
An am	Submission: Being Complied nount of Rs. 10.32 Lakh has been spent including fencing, protection of planta	towards Environmental Protection during compliance ation.	Date: 04/06/2025
14	MISCELLANEOUS	The regional office of this ministry located at Bhop compliance of the stipulated conditions. The project a should extend full cooperation to the officer (s) of the by furnishing the requisite data/information/ monitor.	authorities e Regional offi
	Submission: Being Complied site data/information/ monitoring repor	ts submitted timely as and when required.	Date: 31/05/2025
15	MISCELLANEOUS	A copy of clearance letter will be marked to concer panchayat/local NGO, if any from whom suggestion has been received while processing the proposal.	
PPs Submi	Submission: Complied tted		Date: 31/05/2025
16	MISCELLANEOUS	State pollution control board should display a copy letter at the regional office district industry center and office/Tehsildar's office for 30 days.	
	Submission: Complied available during award of EC		Date: 31/05/2025
17	PUBLIC HEARING	The project authority should advertised at least in to papers widely circulated one of which shall be in the language of the locality concerned, within seven days the clearance letter informing that the project has bee environmental clearance and a copy of the clearance with the State Pollution Control Board and also at we Ministry of Environment of Forests at http://envfor.n the same shall be forwarded to the regional office of located Bhopal.	vernacular s of the issue of n accorded letter is available site of ic.in and copy
	Submission: Complied of environment clearance letter has bee PCB and forwarded the same to the Mi	en published in two local news paper and is available	Date: 31/05/2025

Visit Remarks	
Last Site Visit Report Date:	N/A
Additional Remarks:	Dear Sir/Madam, We are submitting herewith the compliance status report for the period of Oct' 24 to Mar'25 wrt Boriatibbu Iron Ore Mines for your kind perusal and record.
	ne compliance of the project. This is strictly for the project proponent's reference purpose.