स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड STEEL AUTHORITY OF INDIA LIMITED ^{सेल SAIL} बोकारो इस्पात संयंत्र

BOKARO STEEL PLANT एम.ओ.एम., चिडिया MOM, CHIRIA

Ref. No. MOM/PC/6/291

Date:30.05.2025

To.

The Dy. Director General of Forest (C) **Regional Office** Ministry of Environment, Forest and Climate Change 2nd Floor, Headquarter – Jharkhand State Housing Board, Harmu Chowk, Ranchi - 834 002.

Sub: Six Monthly status of Compliance to the Conditions Stipulated in Environmental Clearance granted by MOEFCC for 4.20 MTPA Iron ore production from McIellan Iron Ore Mining project of M/s SAIL vide letter No: J-11015/249/2009-IA. II(M), Dated: 23rd March 2011 for the period of October-2024 to March-2025.

Sir,

Please find the enclosed herewith the Six monthly compliance report for the period October-2024 to March-2025 with respect to the conditions stipulated by MOEFCC, Gol, New Delhi in the Environmental Clearance grant order of Manoharpur Ore Mines for production of 4.20 MTPA Iron ore production from Mclellan Iron Ore Mining project of M/s SAIL vide MoEFCC letter No:J-11015/249/2009-IA. II(M), Dated: 23rd March 2011.

It may, please be noted that mine is not in operation since 08.12.2005 for want of Stage II Forestry Clearance.

Thanking you.

Yours faithfully, For, Steel Authority of India Ltd.

General Manager (Mining) Manoharpur Ore Mines, Chiria Bokaro Steel Plant (BSL), SAIL

Copy to:

- 1. Director, IA, MoEF&CC, GOI, Indira Paryavaran Bhavan, Aliganj, JorBagh Road, New Delhi -110003.
- 2. Member Secretary, JSPCB, HEC, Dhurwa, Ranchi 834004.
- 3. In-charge, Eastern Zone, CPCB, Southern Conclave, Block 502,5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700107 (W. B.)

Chiria Office: MOM Chiria, Po.-Ps: Chiria, W. Singhbhum, Jharkhand-833106, E-MAIL: momchiria@gmail.com, momperschiria@gamil.com

Head Office: Addm. Building, Bokaro Steel Plant, Bokaro City, Jharkhand - 827001

Regd. Office: Ispat Bhawan, Lodhi Road, New Delhi-110003, Phone: +91-11-2436-7481 (14 Lines), Fax: 24367015

Status of Compliance to Conditions Stipulated in Environmental Clearance granted

by

MoEFCC

Vide Order No:J-11015/249/2009-IA.II(M),

Dated:23rd March, 2011

for production of 4.20 MTPA

from

Mclellan Iron Ore Mining Project

(Period: October-2024 to March-2025)



STEEL AUTHORITY OF INDIA LIMITED

BOKARO STEEL PLANT (BSL) MANOHARPUR ORE MINES P.O. – CHIRIA, PIN: 833106

DIST.: SINGHBHUM (WEST)

JHARKHAND STATE



Environment Clearance letter No:J-11015/249/2009-IA.II(M), Dated: 23rd March, 2011 of McIellan Iron Ore Mining project for production of 4.20 MTPA (ROM) of Iron ore.

Half yearly compliance report for the period: October-2024 to March-2025

A. Specific Condition

SI. No.	Condition	Compliance Status as on March' 2025
i	The project proponent shall obtain Consent to Establish and Consent to Operate from the Jharkhand State Pollution Control Board and effectively implement all the conditions	Consent to Establishment was obtained from Jharkhand State Pollution Control Board for a capacity of 4.20 MPTA, vide letter Ref. no: PC/NOC/JSR/26/10/G-172,
	stipulated therein.	dated: 25.01.2016.
ii	Environmental clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004, as may be applicable to this project.	Noted.
iii	Environmental clearance is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent authority, as may be applicable to the project.	Not Applicable
iv	Environmental clearance is subject to obtaining clearance under Forest (Conservation) Act, 1980 for diversion of forestland. Mine working shall be restricted to the area for which forestry clearance has been obtained.	Stage-1 Forest Clearance was obtained vide letter Ref: F. No.8-70/2009-FC, dated: 09.03.2011. For mine working over 379.228 ha. Stage-01 conditions compliances submitted & Grant of Final Clearance is awaited.
V	Prior environmental Clearance from the Standing Committee of the National Board for wildlife shall be obtained due to location of the mine within the core zone of Singhbhum Elephant Reserve, before starting any activity relating to the project at site. All the conditions stipulated by the standing committee shall be effectively implemented in the project. It shall be noted that wildlife clearance shall be granted to the project and that your proposal for wildlife clearance shall be considered by the competent authority ties on its merits and decision taken. The investment made in the project, if any based on environmental clearance granted to the project, in anticipation of the clearance from wildlife clearance shall be entirely at the cost and risk of the project proponent and Ministry of Environment and Forests shall not be responsible in this regard in any manner.	Not Applicable.



SI. No.	Condition	Compliance Status as on March' 2025
vi	The Mining operations shall be restricted to above the groundwater table and it should not intersect the groundwater table. In case of working below the groundwater table, prior approval of the Ministry of Environment and Forests and the Central Ground Water Authority shall be obtained, for which a detailed hydrogeological study shall be carried out.	Water table level at our mining lease area is about 400 m AMSL and ultimate depth of our proposed workings will be above 438 m AMSL. Hence there is no possibility for intersecting of Mine workings with the ground water table. Due to any reason it is required to work below the groundwater table, we will obtain prior approval of the Ministry of Environment and Forests and the Central Ground Water Authority shall be obtained, for which a detailed hydro-geological study will be carried out.
vii	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. The first order streams and the seasonal nallahs originating from the mining lease area shall be protected.	No working during October-2024 to March-2025. Proper Precautions will be taken to avoid obstructions to Natural water resources by providing drains and bounds etc. at required places during operations period.
viii	The top soil, if any shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation.	No working during October-2024 to March-2025. After starting operations, the top soil will be temporarily stored at earmarked site. The stored top soil will be used in plantation works.
ix	The over burden (OB) generated during the mining operations shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and their phase-wise stabilization shall be carried out. There shall be two external over burden dumps having maximum projected height of 7 m and 32 m. The maximum height of the dumps shall not exceed 32 m having two terraces and the overall slope of the dump shall be maintained to 28. The OB dump should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of	No working during October-2024 to March-2025. After starting operations the over burden (OB) generated during the mining operations will be stored at earmarked site. Phase-wise stabilization will be carried out. Six monthly Compliance Status is being submitted to the Ministry of Environment & Forests and Climate Change and its Regional Office located at Ranchi.



SI. No.	Condition	Compliance Status as on March' 2025
31. 110.	Environment & Forests and its Regional Office	compliance status as on March 2023
	located at Bhubaneswar on six monthly basis.	
X	Catch drains and siltation ponds of appropriate	No working during October-2024 to
^	size shall be constructed around the mine	March-2025.
		IVIal CII-2023.
	working soil, mineral and OB dump(s) to prevent	After starting operations, Repair of old
	run off of water and flow of sediments directly	Retaining wall, Garland drain, siltation
	into the Hamsadagaar Nallah, the Koina River,	pond and construction of new Retaining
	the seasonal nallahs and other water bodies. The	wall, Garland drain, siltation pond at
	water so collected should be utilized for watering	required places will be carried out .
	the mine area, roads, green belt development	
	etc. The drains shall be regularly de-silted	
	particularly after the monsoon and maintained	
	properly. Garland drains, setting tanks and check	
	dams of appropriate size, gradient and length	
	shall be constructed around the mine pit, soil,	
	mineral and over burden dumps to prevent run	
	off of water and flow of sediments directly into	
	the Hamsadagaar Nalla, the Koina River, the	
	seasonal nallahs and other water bodies and	
	sump capacity should 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 should also provide adequate	
	retention period to allow proper settling of silt	
	material. Sedimentation pits shall be constructed	
	at the corners of the garland drains and de-silted	
	at regular intervals.	
хi	Dimension of the retaining wall at the toe of the	No working during October-2024 to
	over burden dumps and the OB benches within	March-2025.
	the mine to check run-off and siltation shall be	
	based on the rain fall data.	Dimension of the retaining wall and check
		dams will be designed based on the
!!	Plantation shall be reised in an area of 207,220	rainfall data.
xii	Plantation shall be raised in an area of 367.228	No working during October-2024 to
	ha including a 7.5 m wide green belt in the safety	March-2025.
	zone around the mining lease, over burden	Greenbelt will be developed all along the
	dumps, backfilled and reclaimed area, mine	mine lease area in a phased manner and
	benches, along the roads etc. by planting the	shall be completed within first five years
	native species in consultation with the local	after the start of mining operations.
	DFO/Agriculture Department. The density of the	and the start of mining operations.
	trees should be around 2500 plants per ha.	
	Greenbelt shall be developed all along the mine	
	lease area in a phased manner and shall be	
	completed within first five years.	



SI. No.	Condition	Com	oliance Status as on Ma	arch' 2025
xiii	Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as around	Marc Regu	working during Oct h-2025. Iar water sprinkling wi	ill be done on
	loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.		roads, loading and ui all transfer points du d.	
xiv	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.	all t	ne mine pits are located the surface runoff fro s have been diverted where it seeps in to the	m the mining to mine pits,
		pond	k bunds, Garland drair I has been construct ce runoff.	
xv	quality shall be carried out in and around the mine lease by establishing a network of existing wells and installing new piezometers during the mining operation. The periodic monitoring [(at least four times on a year-pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January); once in each	locat select moni the s regul	vork of 6 nos. of existed around the minested for ground storing. Ground water selected wells are being ar intervals i.e. 4 times. Range of water levels soon and during winter.	es have been water level table levels at g monitored at in a year.
	season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forest and its Regional Office Bhubaneswar,	ID	Location	Water level below the Ground Surface (in meters)
	the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the	G1	Adjacent to community centre at Anqua	6.15- 6.30
	groundwater table is getting depleted due to the mining activity; necessary corrective measures shall be carried out.	G2	Opposite to community centre at Anqua	6.30-6.40
		G3	Near Anqua Model Steel Village Gate	1.90-2.10
		G4	Siva Mandir	3.25-3.35
		G5	Near CNI Church	7.95-8.00
		G6	Near Bisra Chowk	1.70-1.80
			dition to above Two pionicial (150 feet) and ano	



SI. No.	Condition	Compliance Status as an March' 2025
31. NO.	Condition	Compliance Status as on March' 2025
		Village 200 feet provided and are being monitored at regular intervals i.e. 4 times in a year.
		Monitoring data of Groundwater level and
		Surface water quality is being submitted to
		Central ground Water Authority and Central Ground Water Board, Ranchi. Ground water levels during Post Monsoon and during Winter and piezometer
		photograph is placed in Annexure – 1 .
xvi	Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the	No working during October-2024 to March-2025.
	mine lease shall be carried out and records maintained.	Regular monitoring of flow rate of water at the perennial nalla i.e. Hamsadagaar Nalla, is being done and records are being maintained.
xvii	The Project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water) required for the project.	Permission obtained from Water Resource Department, Govt. of Jharkhand and agreement has been made with Water Ways Division, Chaibasa for drawl of water from Hamsadagara Nalla to the tune of 0.62 MCM per annum for Manoharpur Ore Mines, Chiria, with validity up to 02.08.2027.
xviii	Suitable rainwater harvesting measures on long term basis shall be planned and implemented in consultation with the Regional Director, Central Ground Water Board.	As the mine pits are located at the hill top, all the surface runoff from the mining areas have been diverted to mine pits, from where it seeps in to the ground.
		Check bunds, Garland drains and siltation pond has been constructed to control surface runoff.
xix	Appropriate mitigative measures shall be taken to prevent pollution of the Koina River in	No working during October-2024 to March-2025.
	consultation with the State Pollution Control Board.	As the mine pits are located at the hill top, all the surface runoff from the mining areas have been diverted to mine pits, from where it seeps in to the ground.
		Comprehensive Catchment Area Treatment (CAT) Plan for Saranda Forest area fed by Karo & Koina river system (which includes Gua & Chiria mines of



		_
Condition	Compliance Status as on March' 202	
	SAIL) was approved by PCCF (HoFF), GoJ
	on 01.02.2022 with total financial	outlay
	of Rs. 12286.307 lakh (all mines loca	ited in
	Saranda) to be utilized for executi	ion of
	different work items. Accordingly,	DFO,
	Saranda vide letter dated 28.11	1.2022
	directed to deposit an amount of Rs	5. 5.43
	crores for all leases of Manoharpu	ır Ore
	Mines (including Dhobil lease) whic	h was
	deposited by SAIL on 29.11.2022 to	wards
	implementation of recommen	dation
	related to Bio-conservation,	Eco-
	restoration & Infrastructures as	, per
	approved CAT Plan.	•
ar emissions shall be kept under control	No working during October-202	24 to
ularly monitored. Measures shall be taken	March-2025.	
intenance of vehicles used in mining		
ons and in transportation of mineral from	Will be followed during operation.	
ce to the beneficiation plant. The vehicles		
covered with a tarpaulin and shall not be		
ded.		
ting shall be carried out after the Sunset;	No working during October-202	24 to
g operation shall be carried out only during	March-2025.	
aytime. Controlled blasting shall be		
ed. The mitigative measures for control of	Will be followed during operation.	
vibrations and to arrest fly rocks and		
rs should be implemented.		
processing of the entire lease area using	The entire mine lease is in Ankua	RF of
sensing technique should be done		
y once in three years for monitoring land		
tern and report submitted to the Ministry	Land use and land cover map of M	
ironment and Forests and its Regional	lease area have been develope	•
ocated at Bhubaneswar.	Department of Mining Engineering	
	Institute of Technology (Indian Sch	
	Mines) Dhanbad as on January 202	
	Land use pattern of the lease area	a is as
	follows,	1
	LU/LC classes Area	
	Mine lease Boundary 823.61	
	Dense forest 680.35	
	Open forest 27.890)
	Mining Area 31.100)
	Built-up area 1.862	
	Barren/Waste Land 82.410)
) =
_	ober' 2024 to March' 2025	Built-up area 1.862 Barren/Waste Land 82.410



SI. No.	Condition	Compliance Status as on March' 2025
xxiii	Drills shall either be operated with dust extractors or equipped with water injection system.	No working during October-2024 to March-2025.
		Will be followed during operation.
xxiv	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas	No working during October-2024 to March-2025. Will be followed during operation.
	including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	
xxv	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and wastewater generated during the mining operation.	Septic Tanks with soaking pits have been provided for the various accommodations. Septic Tank & Soaking Pits are being cleaned regularly and maintained.
		5KLD STP &5KLD ETP has been installed and put in operation from 25.02.2025. at SAIL Chiria Hospital. Photographs showing the 5KLD STP & 5 KLD ETP are placed at Annexure-2.
		For Supply, Installation, Testing, Commissioning and maintenance of 30 KLD STP at Chiria township Open Tender Enquiry was issued vide Ref No: BSL/JGOM/CC/18 of 2024-25 dated 29.03.2025 and four parties submitted bids. Installation of 30KLD STP will be completed by 31 st December-25.
		Since 1998, the mine is operated through Composite Mining contractor and all the HEMM and equipment were deployed by the contractor. Most of maintenance jobs are done at their work shop at Rourkela/Manoharpur.
		However, Vehicle washing facility with Oil grease traps was provided at Chiria general office for vehicles.
xxvi	Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.	Pre-placement medical examination and periodical medical examination is being carried out and records maintained.



SI. No. Condition xxvii The project proponent shall take all precautionary during mining measures operation conservation and protection of endangered fauna namely elephant, sloth bear, Indian wolf, python etc. spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. All the safeguard measures brought out in the

wildlife Conservation Plan so prepared specific to

the project site shall be effectively implemented.

A copy of action plan shall be submitted to the Ministry of Environment and Forests and its

Regional Office, Bhubaneswar.

Compliance Status as on March' 2025

All the precautions are under taken for not to disturb the flora and fauna in the mining lease area. Necessary facilities are being extended to local forest department for their inspection and monitoring of forest area. IWLMP for West Singhbhum District of Jharkhand was prepared by an Expert Committee constituted by the State Govt. vide notification dated 27.08.2011. SAIL was assigned responsibility for institutionalizing and funding the study. After submission of report on IWLMP by the Committee, GoJ vide letter dated 19.09.2014 forwarded to MoEFCC, Gol. MoEFCC vide order dated 26.08.2014 constituted a Multi-Disciplinary Expert Committee (MDEC) to examine IWLMP. IWLMP was again refined and revised IWLMP was finally submitted by the Expert Committee to GoJ and MoEFCC, GoI on 10.03.2016. Final IWLMP was appraised in 45th meeting of Standing Committee of National Board for Wildlife on 04.09.2017 wherein the committee appreciated the IWLMP.

MPSM was approved by MoEFCC on 08.06.2018 wherein it has been stated that the prescription of IWLMP prepared and approved by the State Wildlife Authority, National Board of Wildlife (NBWL) and Project Elephant (PE) of MoEFCC must be followed. IWLMP was presented before GoJ on 29.10.2018. Further the compliance of observations pointed was submitted by SAIL to GoJ on 01.02.2019. Further, GoJ vide letter dated 30.04.2019 raised certain queries, which was replied on 31.05.2019.

IWLMP is pending with GoJ for approval. Realization of money towards implementation of IWLMP shall be collected from lease holders.



SI. No.	Condition	Compliance Status as on March' 2025
		SAIL has submitted an undertaking to abide by the guidelines and contribute fund for implementation of IWLMP on prorate basis.
xxviii	The entire mining lease area shall be fenced by erecting solar powered electric fencing all round it. The fencing so erected shall be maintained properly and the cost towards erection and maintenance of the solar powered electric fencing shall be borne by the project proponent out of the project cost.	As the project area falls within the RF, the matter has been discussed with forest officials. State Forest Department officials are of the opinion that Solar fencing may obstruct/ effect the movement of wild life animals. Accordingly, the matter is being discussed with DFO, Saranda Division and a request letter has been submitted to DFO, Saranda on 24.03.2023, 28.06.2023 and 12.03.2024. Based on the opinion of the State Forest Department, action will be taken for compliance of the condition.
xxix	No transportation of ore outside the mine lease area shall be carried out after the sunset.	No working during October-2024 to March-2025. Will be followed during operation.
xxx	The critical parameters such as RSPM (Particulate matter with size less than 10 um i.e. PM10) and NOx in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is loser shall be monitored periodically. Further, quality of discharged water shall also be monitored (TDS, DO, PH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The Circular No. J-20012/1/2006-IA (M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry www.envfor.nic,in, shall also be referred in this regard for its compliance.	No working during October-2024 to March-2025. Will be followed during operation.
xxxi	A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.	Not Applicable at present. Final Mine closure plan along with the fund details will be submitted to the ministry 5 years advance.



B. General Conditions

SI. No.	Condition	Compliance as on March' 2025
i	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	No working during October-2024 to March-2025.
ii	No change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	No working during October-2024 to March-2025.
iii	Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10um i.e. PM10) and NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	No working during October-2024 to March-2025.
iv	Data on ambient air quality RSPM (Particulate matter with size less than 10um i.e., PM10) & NOx should be regularly submitted to the Ministry of Environment and Forests including its Regional office located at Bhubaneswar and the State Pollution Control Board/Central Pollution Control Board once in six months.	No working during October-2024 to March-2025.
V	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	No working during October-2024 to March-2025.
vi	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs/muffs.	No working during October-2024 to March-2025.
vii	Industrial waste water (Workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422(E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	No working during October-2024 to March-2025.



SI. No.	Condition	Compliance as on March' 2025
viii	Personnel working in dusty areas should wear	No working during October-2024 to March-
VIII	protective respiratory devices and they should	2025.
	also be provided with adequate training and	2023.
	information on safety and health aspects.	
	Occupational health surveillance program of the	
	workers should be undertaken periodically to	
	observe any contractions due to exposure to dust	
	and take corrective measures, if needed.	
ix	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive who will report directly to the Head of the Organization.	A full-fledged Environment Management Cell (EMC) has been established to look after environment aspects headed by an experienced engineer with more than 20 years' experience in the field of environment in the rank of DGM who directly reports Head of Mines.
		In addition to the EMC at Mines level an Environment & lease department at Rourkela Steel Plant headed by a qualified person (M. Tech in Environmental Engineering) and experience environmental engineers who facilitate all the mines including MOM, Chiria mines in implementation and maintained of pollution control measures.
X	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry of Environment and Forests and its Regional Office located at Bhubaneswar.	There will be separate budget for Environment & Lease department. The allocated budget will be exclusively used for Environment & Lease expenses only. Year wise expenditure from 2013-14 on Environmental protection measures is as furnished below:-
		Year Approximate Expenditure
		2024-25 74.69 Lakhs
		2023-24 70.96 Lakhs
		2022-23 58.97 Lakhs
		2021-22 57.82 Lakhs
		2020-21 53.67 Lakhs
		2019-20 53.45Lakhs
		2018-19 48.54 Lakhs
		2017-18 50.84 Lakhs
		2016-17 53.02 Lakhs
		2015-16 44.60 Lakhs
		2014-15 25.70 Lakhs
		2013-14 42.00 Lakhs



	Tipliance status of LC	Wicienan non ore winning Project
SI. No.	Condition	Compliance as on March' 2025
хi	The project authorities should inform to The Regional Office located at Bhubaneswar regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Will be followed.
xii	The Regional Office of this Ministry located at Bhubaneswar 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 date/information/monitoring reports.	Full co-operation is extended to the officers of the Regional Office, MoEF & CC, Ranchi, by furnishing the requisite data / information / monitoring reports.
xiii	The project proponent shall submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored date (both in hard copies as well as by e-main) to the Ministry of Environment and Forests, its Regional Office Bhubaneswar, The respective Zonal Office of Central Pollution Control Board the State Pollution Control Board. The proponent shall upload the status of compliance of the EC conditions, including results of monitored date on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment & Forests, Bhubaneswar, the respective Zonal Office of Central Pollution Control Board and State Pollution Control Board.	Six monthly compliance reports on the status of implementation of environmental safeguards are being submitted to MoEF&CC, New Delhi, Regional Office – MoEF&CC, Ranchi, Central Pollution Control Board and State Pollution Control Board. Copy of the compliance report including environmental quality data is being uploaded to the SAIL web site i.e. www.sail.co.in.
xiv	A copy of the clearance letter shall be sent by the proponent to concerned panchayat, Zila Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any from whom suggestions/representations, if any were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	The copy of Clearance letter was notified in the public places. The clearance letter has been put on the Company website.
xv	The State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industry Centre and the Collector's office/Tehsildar's office for 30 days.	
xvi	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned SPCB as prescribed under the	Environmental Statement for the financial year 2024-25 ending 31 st March, 2025 has been submitted to the Jharkhand State Pollution Control Board vide reference No:



		Welenan Hon Ore Willing Project
SI. No.	Condition	Compliance as on March' 2025
	Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the Regional office of the MOEF, Bhubaneswar by e-mail.	MOM/PC/6/286, dated: 03-05-2025.
xvii	The project authorities should advertise at least in two local newspapers of the District or State in the project is located and widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment and Forests at http://envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhubaneswar.	Advertisement was given in two local newspapers Hindustan times (English) and Dainik Jagaran (Local Language Hindi) within 7 days of the issue of the clearance letter.

(Ravi Ranjan) General Manager (Mining) Manoharpur Ore Mines, Chiria



Annexure - 1

GROUND WATER LEVEL MEASUREMENTS

A. Ground Water levels in and around the Mines

Location ID	Location of Open Wells	Water level below the Ground Surface (in meters)		
		During Post Monsoon	During Winter	
G1	Adjacent to community centre at Anqua	6.15	6.30	
G2	Opposite to community centre at Angua	6.30	6.40	
G3	Near Anqua Model Steel Village Gate	1.90	2.10	
G4	Siva Mandir	3.25	3.35	
G5	Near CNI Church	7.95	8.00	
G6	Near Bisra Chowk	1.70	1.80	

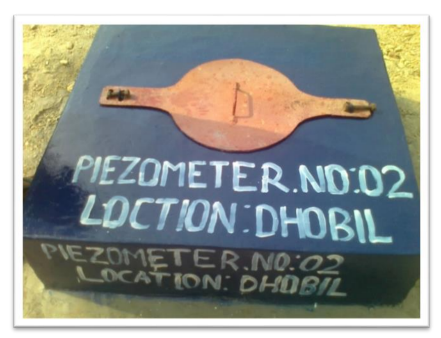
SI. No.	Location of Piezometer	Water level below the Ground Surface (in meters)	
		During Post Monsoon	During Post Monsoon
1	Chiria Village	4.10	4.10
2	Dhobil Village	3.70	3.70



Annexure-1



1. Piezometer at Chiria Village



2. Piezometer at Dhobil Village



Annexure-2

Installation of 5KLD STP & 5KLD ETP at SAIL Chiria Hospital









5KLD STP & 5KLD ETP at SAIL Chiria Hospital