स्टील ऑथौरिटी ऑफ ईण्डिया लिमिटेड

(भारत सरकार का प्रतिष्ठान) रॉ मटेरियल्स डिभीजन मनोहरपुर ओर माइंस पोस्ट - चिरियां, प० सिंहभुम, झारखण्ड- ८३३१०६ दुरभाष-०९३०८१२८७७६, E-mail: momchiria@gmail.com



STEEL AUTHORITY OF INDIA LIMITED (A Government of India Enterprise) RAW MATERIALS DIVISION MANOHARPUR ORE MINES

P.O. – CHIRIA, W. Singhbhum, Jharkhand-833106 P Ph. No. 09308128774,

E-mail: momchiria@gmail.com

Date: 29.05.2021

E-mail: momchiria@gmail.com Ref. No. MOM/PC/6/139

To,
Additional PCCF (IFS)
Ministry of Environment, Forest and Climate Change
Regional Office (ECZ)
Bunglow No. A – 2, Shyamali Colony
Ranchi – 834 002

Sub: Six Monthly Compliance of the Conditions Stipulated in Environmental Clearance of Sukri Luturburu Mining project for the period Oct-2020 to Mar-2021 of M/s SAIL.

Sir.

We are hereby submitting status of compliance for the above period up to 31st March 2021 to the conditions stipulated in the Environmental Clearance granted by MoEF vide No:J-11015/247/2009-IA.II(M), Dated: 10th June, 2013 in respect of Sukri Luturburu Mining project of Manoharpur Ore Mines of M/s SAIL for production of 0.75MTPA of Iron ore.

It may please be noted that mine is not in operation since 22.03.2009 for want of Stage II Forestry Clearance.

Thanking you,

Yours faithfully, For, Steel Authority of India Ltd.

(MKTP Dutta)

General Manager (Mines.) Manoharpur Ore Mines Raw Material Division, SAIL

Copy to:

- Director, IA, MoEF&CC, GOI, Indira Paryavaran Bhavan, Aliganj, JorBagh Road, New Delhi - 110 003.
- 2. Member Secretary, JSPCB, HEC, Dhurwa, Ranchi 834 004.
- 3. In-charge, Eastern Zone, CPCB, Southern Conclave, Block 502,5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata 700 107 (W. B.)

Status of Compliance to Conditions Stipulated in Environmental Clearance granted

by

MoEFCC

Vide Order No: J-11015/247/2009-IA. II(M),

Dated: 10th June, 2013 for 0.75 MTPA

Of Sukri Luturburu Iron Ore mining project

(Period: October' 2020 to March' 2021)



STEEL AUTHORITY OF INDIA LIMITED

RAW MATERIALS DIVISION MANOHARPUR ORE MINES P.O. – CHIRIA, PIN: 833106

DIST.: SINGHBHUM (WEST)

JHARKHAND STATE



Environment Clearance letter No: J-11015/247/2009-IA. II(M), Dated: 10th June, 2013 of Sukri Luturburu Iron Ore Mining project for production of 0.75 MTPA (ROM) of Iron ore.

Half yearly compliance report for the period: October-2020 to March-2021

A. Specific Condition

Sl. No.	Condition	Compliance Status as on March' 2021
i	The project proponent shall obtain Consent	Consent to Establishment was obtained from
	to Establish and Consent to Operate from	Jharkhand State Pollution Control Board for a
	the Jharkhand State Pollution Control	capacity of 0.75 MPTA, vide letter Ref. no:
	Board and effectively implement all the	PC/NOC/JSR/333/09-G-1819,dated: 2.05.2014.
	conditions stipulated therein.	
ii	Environmental clearance is subject to final	Noted.
	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.	
iii	Environmental clearance is subject to	Not Applicable
	obtaining clearance under the Wildlife	
	(Protection) Act, 1972 from the competent	
	authority, as may be applicable to the	
	project.	
iv	Environmental clearance has been	Stage-1 Forest Clearance was obtained vide
	accorded to the broken up granted of 33.40	letter Ref: F.No.8-70/2009-FC, dated:
	ha forest land for which for which forestry	09.03.2011. Stage-01 conditions compliances
	clearance has been granted. No mining	submitted & Final Clearance is awaited.
	activity will be allowed in forest area for	
	which the Forest Clearance is not available.	
V	The project proponent will seek and obtain	Not Applicable
	approval under the FC Act, 1980 for	
	diversion of the entire forest land located	
	within the mining lease within a period of	
	two years from 01.02.2013 i.e. the date of	
	issue of guidelines by FC vide there letter	
	F.NO.11-362/2012-FC, failing which the	
	mining lease area will be reduced to the	
	non forest area plus the forest area for	
	which the project proponent has been able	
	to obtain the FC at the end of this time	
	period. In the case of reduction in mine	
	lease area, the project proponent will need	
	to get a revised mining Plan approved from	
	the competent authority for reduced area	
	and enter into a new mining lease as per	
	reduced lease area. The EC will be	



Sl. No.	Condition	Compliance Status as on March' 2021
	constructed to be available for the mining lease area as per the revised mining lease deed.	
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 hydro-geological study	Water table level at our mining lease area is about 400 m AMSL and ultimate depth of our proposed workings will be above 645 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
	shall be carried out.	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	No working during October-2020 to March-2021.
	mining operations. The first order streams and the seasonal nallahs originating from the mining lease area shall be protected.	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	No working during October-2020 to March-2021.
	topsoil shall be used for land reclamation and plantation.	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	No working during October-2020 to March-2021.
	not be kept active for a long period of time and their phase-wise stabilization shall be carried out. The maximum height of the dump shall be 30m in three terraces of 10 m each so that the overall slope should be	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.
	scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textile shall be undertaken for stabilization of the dump. Monitoring and management of	Six monthly Compliance Status is being submitted to Ministry of Environment & Forests and Climate Change and its Regional Office located at Ranchi.
	rehabilitated areas shall continue until the	



SI. No.	Condition	Compliance Status as on March' 2021
	vegetation becomes self-sustained.	
	Compliance status shall be submitted to	
	the Ministry of Environment & Forests and	
	its Regional Office located at Bhubaneswar	
	on six monthly basis.	
х	Catch drains and siltation ponds of	No working during October-2020 to March-
	appropriate size shall be constructed	2021.
	around the mine working soil, mineral and	
	OB dump(s) to prevent run off of water and	After starting operations, Repair of old
	flow of sediments directly into the	Retaining wall, Garland drain, siltation pond
	Hamsadagaar Nallah, the Koina River, the	and construction of new Retaining wall at
	seasonal nallahs and other water bodies.	required places will be carried out.
	The water so collected should be utilized	
	for watering the mine area, roads, green	
	belt development etc. The drains shall be	
	regularly de-silted particularly after the	
	monsoon and maintained properly.	
хi	Garland drains, setting tanks and check	No working during October-2020 to March-
	dams of appropriate size, gradient and	2021.
	length shall be constructed around the	
	mine pit, soil, mineral and over burden	After starting operations, repair of old Garland
	dumps to prevent run off of water and flow	drains, siltation tanks, check Dams and
	of sediments directly into the Hamsadagaar	construction of new Retaining wall Garland
	Nalla, the Koina	drains, setting tanks and check dams at
	River, the seasonal nallahs and other water	required places will be carried out.
	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.	
xii	Dimension of the retaining wall at the toe	No working during October-2020 to March-
	of the over burden dumps and the OB	2021.
	benches within the mine to check run-off	
	and siltation shall be based on the rain fall	Dimension of the retaining wall and check
	data.	dams will be designed based on the rainfall
		data.



Sl. No.	Condition	Compliance Status as on March' 2021
xiii	The void left unfilled in an area of 5ha shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out all along the excavated area.	No working during October-2020 to March-2021. After exploitation of the ore or During Mine closure the following activities steps will be taken for the use of public, 1. The slope of higher benches shall be made gentler and void area 5 ha will be converted into water body.
		 Plantation will be done to stabilize the slopes. Peripheral fencing will be carried out all along the excavated area.
xiv	Plantation shall be raised in an area of 225.755 ha including a 7.5 m wide green belt in the safety zone around the mining lease, over burden dumps, mine benches, around water body, along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the 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.	No working during October-2020 to March-2021. Greenbelt will be developed all along the mine lease area in a phased manner and shall be completed within first five years after the start of mining operations.
xv	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 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.	No working during October-2020 to March-2021. Regular water sprinkling will be done on haul roads, loading and unloading point and all transfer points during operation period.
xvi	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.	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.



SI. No.	Condition	Compliance Status as on March' 2021
xvii	Regular monitoring of ground water level and 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 season shall be carried out in	Network of 6 nos. of existing Dug Wells located around the mines have been selected for ground water level monitoring. Ground water table levels at the selected wells are being monitored at regular intervals i.e. 4 times in a year. The Range of water levels during Post Monsoor (November-2020) and during Winter (January 2021) is as follows,
	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	ID Location below the Ground
	Bhubaneswar, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any	G2 Opposite to community
	stage, it is observed that the groundwater table is getting depleted due to the mining activity; necessary corrective measures	G3 Near Anqua Model Steel Village Gate 6.00-6.30 1.95-2.50
	shall be carried out.	G4 Siva Mandir 3.50-3.55
		G5 Near CNI Church 7.30-7.45
		G6 Near Bishra Chowk 1.55-1.65
		In addition to above Two piezometers one at Chiria (150 feet) and another at Dhobil Village 200 feet provided and are being monitored at regular intervals i.e. 4 times in a year. Ground water levels during Post Monsoon (November-2020) and during Winter (January-2021) and piezometer photograph is placed in Annexure – 1 .
xviii	Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintained.	No working during October-2020 to March-2021. Regular monitoring of flow rate of water at the perennial nalla i.e. Hamsadagaar Nalla, is being done and records are being maintained.
xix	Regular monitoring of water quality upstream and downstream of the Hamsadagaar Nalla shall be carried out and record of monitored date should be maintained and submitted to the Ministry	Regular Water monitoring is being done on quarterly basis and results and reports are being submitting to Ministry of Environment and Forests, it's Regional Office, Ranchi, Jharkhand State Pollution Control Board and



Sl. No.	Condition	Compliance Status as on March' 2021
	of Environment and Forests, its Regional Office, Bhubaneswar, the Central Groundwater Authority, the State Pollution Control Board and the Central Pollution Control Board.	other statutory authorities.
xx	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 on 03.08.2017, for drawl of water from Hamsadagara Nalla to the tune of 0.62 MCM per annum for Manoharpur Ore Mines, Chiria.
xxi	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.
xxii	Appropriate mitigative measures shall be taken to prevent pollution of the Koina River in consultation with the State Pollution Control Board.	No working during October-2020 to March-2021. For preparation of a Comprehensive Catchment Area Treatment (CAT) Plan of the area, discussion was held with DFO (Saranda) and IIT Kharagpur, a world renowned premier mining institute of the country, was engaged for preparation of the CAT Plan.
		IIT Kharagpur, by using GIS Frame work and Remote Sensing Technology, as well as field survey, has prepared the CAT Plan. The CAT Plan covers an approx. area of 11,500 Km² bounded by the west bank of river Koina in the west up to the east bank of river Karo in the east.
		The Plan has focused on the Catchment scenario of the region, river system, source of water pollution and their prevention, terrain description, soil conservation and its integration with CSR activities, mining activities in the area etc. In consultation with State Pollution Control



SI. No.	Condition	Compliance Status as on I	March' 2021
		Board Pollution Control m	neasures will be
		implemented during operati	on.
xxiii	Vehicular emissions shall be kept under	No working during Octobe	er-2020 to March-
	control and regularly monitored.	2021.	
	Measures shall be taken for maintenance		
	of vehicles used in mining operations and	Will be followed during oper	ration.
	in transportation of mineral from mine		
	face to the beneficiation plant. The		
	vehicles shall be covered with a tarpaulin		
and a	and shall not be overloaded.	No marking during Octobe	2020 to Moveb
xxiv	No blasting shall be carried out after the	No working during Octobe 2021.	er-2020 to March-
	Sunset; Blasting operation shall be carried out only during the daytime. Controlled	2021.	
	blasting shall be practiced. The mitigative	Will be followed during oper	ration
	measures for control of ground vibrations	Will be followed during open	ation.
	and to arrest fly rocks and boulders		
	should be implemented.		
XXV	Digital processing of the entire lease area	The entire mine lease is in A	nkua RF of Saranda
	using remote sensing technique should be	Reserve Forest.	
	done regularly once in three years for		
	monitoring land use pattern and report	Land use and land cover ma	p of Sukri Lutuburu
	submitted to the Ministry of Environment	lease area have beer	n developed by
	and Forests and its Regional Office	Department of Mining I	-
	located at Bhubaneswar.	Institute of Technology	•
		Mines) Dhanbad from Li	
		scanning Sensor (LISS) da	
		Indian Remote Sensing sate 2 (LISS-IV) and Cartosat 2. 1	
			ocessed applying
		supervised classification me	,
		Erdas Imagine software.	thou has using the
		Land use pattern of the	lease area is as
		follows,	
		LU/LC classes	Area (ha)
		Mine lease Boundary	609.504
		Dense forest	477.036
		Open forest	81.896
		Built-up area Mining	9.619
		Built-up area non mining Waste Land	10 957
wai	Drille chall aither he approved with dust		40.857
xxvi	Drills shall either be operated with dust extractors or equipped with water	No working during Octobe 2021.	er-zozo to Marcu-
	injection system.	2021.	
	injection system.	Will be followed during oper	ration.
		I will be followed during oper	adon.



Sl. No.	Condition	Compliance Status as on March' 2021
xxvii	Mineral handling area shall be provided	No working during October-2020 to March-
	with adequate number of high efficiency	2021.
	dust extraction system. Loading and	
	unloading areas including all the transfer	Will be followed during operation.
	points should also have efficient dust	
	control arrangements. These should be	
	properly maintained and operated.	
xxviii	Sewage treatment plant shall be installed	Septic Tanks have been provided for the
	for the colony. ETP shall also be provided	various accommodations. Proposal for
	for the workshop and wastewater	installation Sewage treatment plant for
	generated during the mining operation.	colony is under consideration.
xxix	Pre-placement medical examination and	Pre-placement medical examination and
	periodical medical examination of the	periodical medical examination is being
	workers engaged in the project shall be	carried out and records maintained.
	carried out and records maintained. For the	
	purpose, schedule of health examination of	
	the workers should be drawn and followed	
	accordingly.	
XXX	The project proponent shall take all	All precautions are under taken not to
	precautionary measures during mining	disturb the flora and fauna in the mining
	operation for conservation and protection	lease area. Necessary facilities are being
	of endangered fauna namely elephant,	extended to local forest department for their
	sloth bear, Indian wolf, python etc. spotted	inspection and monitoring of forest area.
	in the study area. Action plan for	Comprehensive Integrated Wild Life
	conservation of flora and fauna shall be	Management Plan for the West Singhbhum
	prepared and implemented in consultation	District has been prepared under aegis of
	with the State Forest and wildlife	SAIL and the report is under finalization by
	Department. Necessary allocation of funds	Govt. of Jharkhand.
	for implementation of the conservation	
	plan shall be made and the funds so	Measures suggested by Jharkhand Govt. for
	allocated shall be included in the project	the leasehold shall be suitably implemented
	cost. All the safeguard measures brought	and demand raised by the State Govt. shall
	out in the wildlife Conservation Plan so	be paid for implementation of the Wild Life
	prepared specific to the project site shall be	Management Plan by the Govt. of Jharkhand.
	effectively implemented. A copy of action	
	plan shall be submitted to the Ministry of	
	Environment and Forests and its Regional	
vood	Office, Bhubaneswar.	Action is boing taken for everything of calcu
xxxi	The entire mining lease area shall be fenced	Action is being taken for exemption of solar
	by erecting solar powered electric fencing	powered electric fencing in line with other
	all round it. The fencing so erected shall be	projects.
	maintained properly and the cost towards erection and maintenance of the solar	
	powered electric fencing shall be borne by	

Period: October' 2020 to March' 2021



Sl. No.	Condition	Compliance Status as on March' 2021	
	the project proponent out of the project		
	cost.		
xxxii	No transportation of ore outside the mine	No working during October-2020 to March-	
	lease area shall be carried out after the	2021.	
	sunset.		
		Will be followed during operation.	
xxxiii	The critical parameters such as RSPM	No working during October-2020 to March-	
	(Particulate matter with size less than 10	2021.	
	um i.e. PM10) and NOx in the ambient air		
	within the impact zone, peak particle	Will be followed during operation.	
	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.	Not Applicable of property First National	
xxxiv	A Final Mine Closure Plan along with details	Not Applicable at present. Final Mine closure	
	of Corpus Fund should be submitted to the	plan along with the fund details will be	
	Ministry of Environment & Forests 5 years	submitted to the ministry 5 years advance.	
	in advance of final mine closure for		
	approval.		



B. General Conditions

SI. No.	Condition	Compliance Status as on March' 2021
i	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment &	No working during October-2020 to March-2021.
	Forests.	Will be followed during operation.
ii	No change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	No working during October-2020 to March-2021.
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.	Will be followed during operation.
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-2020 to March-2021.
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-2020 to March-2021.
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-2020 to March-2021.



SI. No.	Condition	Compliance Status as on March' 2021
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.	Will be followed during operation.
viii	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and 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.	No working during October-2020 to March-2021.
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.	Environmental Management Cell (EMC) has been established at the mines. An executive in the grade of Dy. Manager (Environment) is posted and is reporting to Head of Mines
х	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.	Funds allocated for environmental management are spent only for Environment related purposes and not diverted to any other purpose.
xi	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, Bhubaneswar / Ranchi, by furnishing the requisite data / information / monitoring reports.



Sl. No.	Condition	Compliance Status as on March' 2021
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 State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Regional office of the Ministry of Environment and Forests, Bhubaneswar by email.	Environmental Statement for the financial year 2020-21 ending 31 st March, 2021 has been submitted to the Jharkhand State Pollution Control Board vide reference No: MOM/PC/6/132, dated: 24-04-2021.



Sl. No.	Condition	Compliance Status as on March' 2021
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.

(MKTP Dutta)

General Manager (Mines)

Manoharpur Ore Mines



Annexure-1

GROUND WATER LEVEL MEASUREMENTS

A. Ground Water levels in and around the Mines

Location	Location of Open Wells	Water level below the Ground Surface (in meters)	
ID		During Post Monsoon (November -2020)	During Winter (January-2021)
G1	Adjacent to community centre at Anqua	6.20	6.25
G2	Opposite to community centre at Anqua	6.00	6.30
G3	Near Anqua Model Steel Village Gate	1.95	2.50
G4	Siva Mandir	3.50	3.55
G5	Near CNI Church	7.30	7.45
G6	Near Bishra Chowk	1.55	1.65

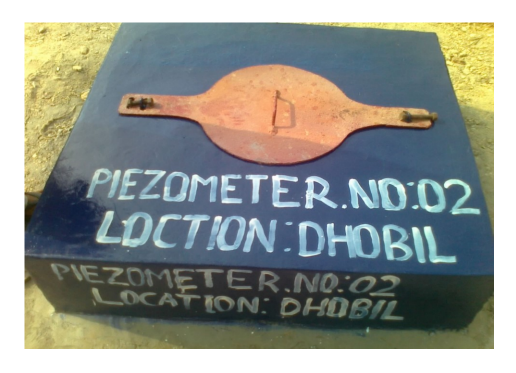
Cl. No.	Location of Piezometer	Water level below the Ground Surface (in meters)	
Sl. No.		During Post Monsoon (November -2020)	During Winter (January-2021)
1	Chiria Village	4.20	4.35
2	Dhobil Village	3.20	3.30



Annexure-1



1. Piezometer at Chiria Village



2. Piezometer at Dhobil Village