

## स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड STEEL AUTHORITY OF INDIA LIMITED <sub>मेल SAIL</sub> बोकारो इस्पात संयंत्र

**BOKARO STEEL PLANT** 

एम.ओ.एम., चिडिया MOM, CHIRIA

Ref. No. MOM/PC/6/181

Date: 28.11.2022

Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change Integrated Regional Office (ECZ) 2nd Floor, Headquarter - Jharkhand State Housing Board, Harmu Chowk, Ranchi - 834 002

Sub: Six Monthly Compliance of the Conditions Stipulated in Environmental Clearance of Dhobil Iron Ore Mining project for the period April-2022 to September-2022 of M/s SAIL.

Sir,

We are hereby submitting status of compliances for the above period up to 30th September-2022 to the conditions stipulated in the Environmental Clearance granted by MoEF vide No:J-11015/251/2009-IA.II(M), Dated:24.01.2012 in respect of Dhobil Iron Ore Mining project of M/s SAIL for production capacity of 0.75MTPA of Iron Ore.

Thanking you.

Yours faithfully, For, Steel Authority of India Ltd.

(Kamal Bhasker)

Chief General Manager (Mines) MOM, BSL, SAIL

Copy to:

1) 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, Central Pollution Control Board, Southern Conclave, Block 502,5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700 107 (W. B.).

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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-11015/251/2009-IA. II (M),

Dated: 24th January, 2012 for 0.75 MTPA

of

**Dhobil Iron Ore Mining Project** 

( Period: April' 2022 to September' 2022 )



#### 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-11015/251/2009-IA. II(M), Dated: 24<sup>th</sup> January, 2012 of Dhobil Iron Ore Mining Project for production of 0.75 MTPA (ROM) of iron ore.

#### Half yearly compliance report for the period: April-2022 to September-2022

#### A. Specific Conditions

SI. No	Condition	Compliance Status as on September' 2022
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 0.75 MPTA, vide letter no: 1398, dated: 18.05.2012.
	stipulated therein.	Consent to Operate has also been obtained from Jharkhand State Pollution Control Board for a capacity of 0.75 MPTA, vide letter Ref No. JSPCB/HO/RNC/CTO-11644643/2022/247, dated: 07.03.2022, with validity up to 31.03.2027. Conditions stipulated in the Consents are being complied with. Status of Conditions Compliance placed as <b>Annexure-1</b> .
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.	Provision of Wildlife (Protection) ACT 1972 is not attracted to the Project as there are no Wildlife sanctuaries, National Parks or similar places specified in the Act within 10 KM radius of the project.
		All precautions are under taken 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 institutionalising and funding the study. After submission of report on IWLMP by the Committee, GoJ vide letter dated 19.09.2014 forwarded to MoEFCC, GoI. MoEFCC



SI. No	Condition	Compliance Status as on September' 2022
		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 the 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. SAIL has submitted an undertaking to abide by the guidelines and contribute fund for implementation of IWLMP on prorate basis.
iv	Environmental clearance is subject to obtaining clearance under Forest (Conservation) Act, 1980 for diversion of forest land. Mine working shall be restricted to the area for which forestry clearance has been obtained.	Forest Clearance was obtained vide letter No: 8-20/98-FC, dated: 21.10.98 for mine working over 29.411 Ha. Mine working restricted within 29.411 Ha for which forestry clearance was obtained.
V	Necessary wildlife clearance, as applicable, shall also be obtained.	There is no wild life sanctuary, National Park, wildlife habitat within 10 KM of project site. Hence, Not Applicable.
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	Water table level at mining lease area is about 400 m AMSL and present working depth of the mine is 626 m AMSL and ultimate working depth of the mine is 550 m AMSL. Hence there is no intersecting of Mine workings with the ground water table.



SI. No	Condition Compliance Status as on September' 2022			
31. 110	Ground Water Authority shall be obtained,	Due to any reason it is required to work below		
	for which a detailed hydro-geological study	the groundwater table, we will obtain prior		
	shall be carried out.	approval of the Ministry of Environment, Forest		
	shan be carried out.	& Climate Change 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	Due precautions are being taken to avoid		
VII	natural watercourse and/or water	obstructions to natural water resources by		
	resources shall be obstructed due to any	providing drains and bounds etc. at required		
	mining operations. The first order streams	places.		
	and the seasonal nallahs originating from	piaces.		
	the mining lease area shall be protected.			
viii	The top soil, if any shall temporarily be	At present, the mining operations are being		
VIII	stored at earmarked site(s) only and it	carried out within the existing broken area and		
	should not be kept unutilized for long. The	hence no top soil is generated during this period.		
	topsoil shall be used for land reclamation	If any top soil encountered it will be stored		
	and plantation.	separately and used for reclamation & plantation		
		purpose.		
ix	The over burden (OB) generated during the	The over burden (OB) generated during the		
	mining operations shall be stacked at	mining operations is being stored at earmarked		
	earmarked dump site(s) only and it should	site. Dumping of over burden & inter burden		
	not be kept active for a long period of time	waste on stabilized dump (WD-1 & WD-2) was		
	and their phase-wise stabilization shall be	stopped. Stabilization through Terracing and		
	carried out. There shall be two external	Plantation over terraces and slope of the dump		
	over burden dumps. The stabilized dump in	with native species.		
	area of 5.23 ha shall not be used for	Retaining wall with garland drain and settling		
	dumping in future. The new dump created	pits was constructed around the OB Dump no:1		
	in an area of 7.9 ha shall have maximum	and Dump No:2 to control surface runoff from		
	projected height of 15 m. Proper terracing	the dumps. Most of Surface runoff from OB		
	of the OB dumps shall be carried out so	Dumps has been diverted to mine pits.		
	that the overall slope of the dump shall be	Dimensions of existing Retaining wall are 1.2 m		
	maintained to 28°. The OB dump should be	height and 1.2 m width.		
	scientifically vegetated with suitable native			
	species to prevent erosion and surface run	Photographs showing the retaining wall, garland		
	off. In critical areas, use of geo textiles shall	drain, and settling pits, Plantation over Waste		
	be undertaken for stabilization of the	Dump No:1& 2 ,Check Dams constructed around		
	dump. Monitoring and management of	the OB Dumps, Sub Grade dump and Fines		
	rehabilitated areas shall continue until the	dump are placed as Annexure-2.		
	vegetation becomes self-sustaining.	Reclamation & rehabilitation by backfilling is not		
	Compliance status shall be submitted to	applicable because No void has been available		
	the MOEF and its Regional Office located at	for backfilling, as the mine has not gone up to		
	Bhubaneswar on six monthly bases.	the ultimate pit depth level.		



SI. No	Condition	Compliance Status as on September' 2022
	Cottale during and citizen	Six monthly Compliance Status is being submitted to the Ministry of Environment & Forests and Climate Change its Regional Office located at Ranchi.
X	Catch drains and siltation ponds of appropriate size shall be constructed around the mine working soil, mineral and OB dump(s) to prevent run off of water and flow of sediments directly into the Hamsadagaar Nallah, the koina River, the seasonal nallahs and other water bodies. 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.  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.	Retaining wall of 1031.05 m length (325 mts concrete retaining wall & 706.05 mts length boulder retaining wall) was constructed around the Sub Grade dump, OB Dumps and Fines dump. Dimensions of existing Retaining wall are 1.2 m height and 1.2 m width.  Garland drains and sedimentation pits are being de-silted before onset of monsoon every year.  Photographs showing the retaining wall, garland drain, and settling pits, Check Dams constructed around the OB Dumps, Sub Grade dump and Fines dump are placed as Annexure-2.  Sump capacity: At present mining operations are being carried out much above the water table. During the rainy season no working will be planned from the bottom most bench of the mines. The rain water from working area will be channelized towards bottom most working bench of the Mine. Due to pervious nature of the strata the water will be percolated in to the ground within few days. Necessary of pumping was not raised since opening of the mines. Hence the size of the bottom most bench is size of the sump.
xi	Dimension of the retaining wall at the toe of the over burden dumps and the OB benches within the mine to check run-off and siltation shall be based on the rain fall data.	Retaining wall of about 1031.05 m (325 mts concrete & 706.05 mts boulder wall) was constructed around the Sub Grade dump, OB Dump and Fines dump.  Considering the rainfall data of the area, retaining walls with 1.2 m height and 1.2 m width are being provided and regularly de-silted.



SI. NoConditionCompliance Status as on SeptembxiiThe void left unfilled in an area of 6 ha shallAfter exploitation of the ore or d	er' 2022
xii The void left unfilled in an area of 6 ha shall After exploitation of the ore or d	
	uring Mine
be converted into water body. The higher closure, the following activities will be	e taken for
benches of excavated void/mining pit shall   the use of public,	
be terraced and plantation done to stabilize	
the slopes. The slope of higher benches   1. The slope of higher benches sha	
shall be made gentler for easy accessibility gentler and void area 6 ha will be	converted
by local people to use the water body. into water body.	
Peripheral fencing shall be carried out all 2. Plantation will be done to stabilize	-
along the excavated area.  3. Peripheral fencing will be carried or	ut all along
the excavated area.	
The Existing workings are covered	only within
29.411 ha out of the total lease he	-
513.036 ha. Retaining walls at Wa	
Fines, Sub-grade dumps cover North	• •
most part of Western side. Barbed v	
(1.5 km) was provided remaining wo	_
Photographs of barbed fencing arour	_
workings are placed at <b>Annexure-3.</b>	
xiii Plantation shall be raised in an area of Total Safety Zone plantation cover	ng 5.5 ha
126.645 ha including a 7.5 m wide green completed and being maintained. Pl	antation is
belt in the safety zone around the mining carried out every year at low tree de	nsity areas
lease, over burden dumps, mine benches, within ML, road sides etc. Details of	year wise
around water body, along the roads etc. by afforestation during last seven ye	ars are as
planting the native species in consultation   follows:	
with the local DFO/Agriculture Department. Year No of sapling	ngs
The density of the trees should be around 2021-22 up to Sep-22 1445	
2500 plants per ha. Greenbelt shall be 2021-22 660	
developed all along the mine lease area in a 2020-21 650	
phased manner and shall be completed 2019-20 1100	
within first five years. 2018-19 600	
2017-18 600	
2016-17 600	
2015-16 450	
35.52 ha area was covered for	green belt
development. Out of which 5.60 ha	plantation
area is within the mining lease and 2	9.92 ha of
plantation area is outside the lease ho	old area.
Present working is being done abo	ut 2.0 Km
inside the safety zone i.e lease bou	ndary and
most of the Cofety Zana area covers	d by virgin
most of the Safety Zone area covere	u by viigiii



SI. No	Condition	Compliance Status as on September' 2022		
		Photographs showing the plantation during 2022-23 are placed at <b>Annexure-4.</b>		
xiv	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.	Regular water sprinkling is being done on haul roads, loading and unloading point by using 4 no's mobile water sprinklers.  Installed of 158 mtr length Fixed water sprinkler at Main Haul Road, Dhobil Mines. Water spraying arrangement has been provided in Mobile crushing and screening Unit.  The transportation road is being maintained regularly with proper grading and repair of potholes. The transport roads are also being cleaned regularly including removal of spillages if any to keep clean & tidy.		
		Ambient air quality monitoring is being done at regular intervals and monitoring results are ensuring as per the National Ambient Air Quality Standards.  Photographs showing Fixed water sprinkler at Main Haul Road, Water spraying arrangement in Mobile crushing & screening Unit, water spraying on haul roads, Siding area and trucks		
xv	The project authority should implement suitable conservation measures to augment ground water resources in the area in	Covered with Tarpaulin Sheet during transportation are placed at <b>Annexure-5</b> .  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		
	consultation with the Regional Director, Central Ground Water Board.	the ground.  Check bunds, Garland drains and siltation pond has been constructed to control surface runoff. Measures taken for augmentation of ground water resources:  i. Check bunds, Garland drains and siltation pond has been constructed to control water flow and surface runoff.  ii. 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.		

Condition

SI. No

Compliance Status as on September' 2022



3140	Condition		inpliance status as on sep	
			IIT, Kharagpur, a world re mining institute of the engaged for preparation of	country, was
		the veast. Complete for the River State struction (Three implete)	CAT Plan covers an approximate bounded by the west bank of llT, Kharagpur submitted the prehensive Catchment Area he Saranda forest area fed and the CAT Plan has been appled forest Dept. on 01.2. Itures suggested by IIT KGP are Check dams and One Total Commentation in consultation rtment/CGWB.	of river Koina in river Karo in the ne final report on a Treatment Plan by Karo & Koina roved Jharkhand 2022. The CAT for Dhobil Mine pe Wall) is under
xvi	Regular monitoring of ground water level		ork of 6 nos. of existing D	
	and quality shall be carried out in and around the mine lease by establishing a		nd the mines have been sel r level monitoring. Grou	•
	network of existing wells and installing new		s at the selected wells are	
	piezometers during the mining operation.	at regular intervals i.e. 4 times in a year.		
	The periodic monitoring (at least four times on a year-pre-monsoon (April-May),		Range of water levels during -2022) and during Monsooffollows,	_
	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	ID	Location	Water level below the Ground Surface (in meters)
	and Forest and its Regional Office Bhubaneswar, the Central Ground Water	G1	Adjacent to community centre at Anqua	6.50- 3.70
	Authority and the Regional Director, Central Ground Water Board. If at any stage, it is	G2	Opposite to community centre at Anqua	6.60-3.90
	observed that the groundwater table is getting depleted due to the mining activity;	G3	Near Anqua Model Steel Village Gate	2.55-1.10
	necessary corrective measures shall be	G4	Siva Mandir	3.70-3.00
	carried out.	G5	Near CNI Church	7.60-4.10
		G6		1.85-1.50
			ddition to above Two piez	
			a (150 feet) and another a	_
			feet provided and are beir ar intervals i.e. 4 time	_
		i cgui	ai intervais i.e. 4 tillie	oo iii a year.



SI. No	Condition	Complianc	Compliance Status as on September' 2022			
					ter level and	
			•		submitted to	
		_			y and Central	
				•	Ground water	
		_		•	1ay-2022) and	
		_		· · · · · · · · · · · · · · · · · · ·	nd piezometer	
		photograph is	-			
xvii	Regular monitoring of the flow rate of the	_	_		e of water at	
	springs and perennial nallahs flowing in and	· · ·		_	Nalla, is being	
	around the mine lease shall be carried out	done and rec	ords are	being maint	ained.	
•••	and records maintained.	Maria a a alti				
xviii	Regular monitoring of water quality			_	upstream and	
	upstream and downstream of the			_	a is being done	
	Hamsadagaar Nalla shall be carried out and record of monitored date should be				ts are being ment, Forest &	
	maintained and submitted to the Ministry	_	-		ce, Ranchi, the	
	of Environment and Forests, its Regional				y, the State	
	Office, Bhubaneswar, the Central				entral Pollution	
	Groundwater Authority, the State Pollution	Control Board		a ana ene e		
	Control Board and the Central Pollution	The Range	of une	stream and	d downstream	
	Control Board.	_	•		eptember-22 is	
		as follows-	aring /	pm 22 to 50	specificer 22 15	
		Parameter	Unit	Up-stream	Down-stream	
		pН	-	7.85-8.40	7.66-8.50	
		Temperatur	°C			
		е		26.3-30.7	26.2-30.5	
		Turbidity	NTU	2.50-3.10	2.25-2.77	
		Conductivity	μS/cm	126.1-		
				186.0	112.8-171.0	
		DO	Mg/l	7.80-8.80	7.95-8.85	
		TDS	Mg/l	68.2-93.5	55.4-85.5	
		Water qual	•	•	ata is being	
				_	/ater Authority	
					, Ranchi. Water	
viv	The Project proposent shall ship:	quality data is				
xix	The Project proponent shall obtain necessary prior permission of the				ater Resource and agreement	
	necessary prior permission of the competent authorities for drawl of requisite	-			Ways Division,	
	quantity of water (surface water and				of water from	
	ground water) required for the project.				f 0.62 MCM per	
	5. Sana water, required for the project.	annum for Ma			•	
XX	Suitable rainwater harvesting measures on		•		e hill top, all the	
^/^	cartable raniffacer harvesting incusares on	i vo are mine b	uicic	, cate a at till	z cop, an and	



Sl. No	Condition	Compliance Status as on September' 2022
	long term basis shall be planned and implemented in consultation with the Regional Director, Central Ground Water	surface runoff from the mining areas have been diverted to mine pits, from where it seeps in to the ground.
	Board.	Rooftop rainwater harvesting system provided for Guest House at Chiria. Provided counter bunds across nallahs, trenches in plantation areas.
		Two rainwater harvesting ponds have been provided at Mines Area and Manoharpur Railway Siding Area.
		Copy of Rainwater Harvesting Report submitted to CGWB, Ranchi. SAIL will plan and implement the scheme in consultation with the Regional Director, Central Ground Water Board. photograph showing the roof top Rain water harvesting for Guest House & rainwater
xxi	Appropriate mitigative measures shall be taken to prevent pollution of the Koina River in consultation with the State Pollution Control Board.	harvesting ponds is placed at Annexure – 8.  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.  As per the instruction of Jharkhand State Pollution Control Board during site visits Retaining wall, check dams, garland drains have been constructed to prevent pollution of water bodies at Dhobil Mines.  CAT Plan has been approved Jharkhand State Forest Dept. on 01.2.2022. The CAT structures suggested by IIT KGP for Dhobil Mine (Three Check dams and One Toe Wall) is under implementation shall be implemented in consultation with the SPCB / Sate Forest Dept.
xxii	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral from mine face to the beneficiation plant. The vehicles shall	Pollution Under Control (PUC) certificate is made compulsory for deployment of vehicles in Mines. Scheduled/Preventive maintenance of HEEM and light vehicles are under taken in Workshops/Garages to keep emissions level under control.
	be covered with a tarpaulin and shall not be overloaded.	The vehicles used for transportation of ore are covered with tarpaulins and ensured that there is no overloading.
xxiii	No blasting shall be carried out after the	1. Blasting is being done only in day time in



SI. No	Condition	Compliance Status as on Sept	ember' 2022
xxiv	Sunset. Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.  Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to the Ministry of Environment and Forests and its Regional Office located at Bhubaneswar.	specified time i.e. 4 – 4.30 PN  2. Controlled blasting with slurr NONEL detonators is being d ground vibrations and to ar boulders.  The entire mine lease is in Anku Forest Division. The mining activities in Dhobil Iron Ore Min confined in already broken area of total lease area of 513.036 h land cover map of Dhobil lease developed by Department of Min Indian Institute of Technology (I Mines) Dhanbad from Linear scanning Sensor (LISS) data obtain Remote Sensing satellites-Resour and Cartosat.  Land use and land Calcification lease area as on 31.03.2021 is as	y explosives and one to minimize rest fly rocks & a RF of Saranda and associated ning Project are of 29.411 ha out a. Land use and area have been ning Engineering Indian School of Imaging Self ned from Indian roesat-2 (LISS-IV) pattern of the follows,
		LU/LC classes Mine lease Boundary Dense forest Open forest	Area (ha) 513.036 238.781 135.257
		Built-up area Mining Built-up area non mining	28.253 0.144
		Waste Land Open scrub land	69.815 40.686
		Water body LU/LC Report given by Departr Engineering Indian Institute (Indian School of Mines) Dhanba Annexure – 9.	of Technology
XXV	Drills shall either be operated with dust extractors or equipped with water injection system.	Drills are equipped with water in	jection system.
xxvi	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be	Regular water sprinkling is bein roads, loading and unloading p no's mobile water sprinklers. Installed of 158 mtr length Fixed at Main Haul Road, Dhobil spraying arrangement has been	oint by using 4 water sprinkler Mines. Water



Sl. No	Condition	Compliance Status as on September' 2022
	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and wastewater generated during the mining operation.	Mobile crushing and screening Unit.  Fixed water pipe line of 360 mts has been laid in siding area. Water tapes has been provided at 50 mts interval for spraying of water with flexible hose to prevent dust generation:  Being ensued effective operation of mobile sprinklers @ 4–5 hrs per shift.  Ambient air quality monitoring is being done at regular intervals and monitoring results are ensuring as per the National Ambient Air Quality Standards.  Photographs showing Fixed water sprinkler at Main Haul Road, Water spraying arrangement in Mobile crushing & screening Unit, water spraying on haul roads, Siding area and trucks Covered with Tarpaulin Sheet during transportation are placed at Annexure-5.  Septic Tanks with soaking pits have been provided for the various accommodations. Septic Tank & Soaking Pits are being cleaned regularly and maintained.  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
	Been also as a series of the s	traps was provided at Chiria general office for vehicles.
XXVIII	Pre-placement medical examination and PME 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 of all the workers engaged in the Mine are being carried out and records are being maintained.
xxix	The project proponent shall take all precautionary measures during mining operation for 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	All precautions are under taken 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



SI. No	Condition	Compliance Status as on September' 2022
	prepared and implemented in consultation	Govt. vide notification dated 27.08.2011. SAIL
	with the State Forest and wildlife	was assigned responsibility for institutionalising
	Department. Necessary allocation of funds	and funding the study. After submission of
	for implementation of the conservation	report on IWLMP by the Committee, GoJ vide
	plan shall be made and the funds so	letter dated 19.09.2014 forwarded to MoEFCC,
	allocated shall be included in the project	Gol. MoEFCC vide order dated 26.08.2014
	cost. All the safeguard measures brought	constituted a Multi-Disciplinary Expert
	out in the wildlife Conservation Plan so	Committee (MDEC) to examine IWLMP. IWLMP
	prepared specific to the project site shall be	was again refined and revised IWLMP was finally
	effectively implemented. A copy of action plan shall be submitted to the Ministry of	submitted by the Expert Committee to GoJ and MoEFCC, GoI on 10.03.2016.Final IWLMP was
	Environment and Forests and its Regional	appraised in 45th meeting of Standing
	Office, Bhubaneswar.	Committee of National Board for Wildlife on
	office, Briddaneswar.	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
		the 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.
		SAIL has submitted an undertaking to abide by
		the guidelines and contribute fund for implementation of IWLMP on prorate basis.
XXX	The entire mining lease area shall be fenced	As the project area falls within the RF, the matter
7,7,7	by erecting solar powered electric fencing all	has been discussed with forest officials. State
	round it. The fencing so erected shall be	Forest Department officials are of the opinion that
	maintained properly and the cost towards	Solar fencing may obstruct/ effect the movement
	erection and maintenance of solar powered	of wild life animals.
	electric fencing shall be borne by the project	Accordingly, the matter is being discussed with
	proponent out of the project cost.	DFO, Saranda Division and a request letter has
		been submitted to DFO, Saranda on 03.05.2018
		and 15.01.2022. Based on the opinion of the State
		Forest Department, action will be taken for
		compliance of the condition. Retaining walls at



Sl. No	Condition	Compliance Status as on September' 2022
		Waste dump, Fines, Sub-grade dumps cover
		North side & most part of Western side. Barbed
		wire fencing (1.5 km) was provided remaining
		working area. Photographs of barbed fencing
		around the Mine workings are placed at
		Annexure-3.
xxxi	No transportation of ore outside the mine	Transportation of ore outside the mine lease area
	lease area shall be carried out after the	is being done only during day time i.e. 6 AM to 6
	sunset.	PM.
xxxii	The critical parameters such as RSPM	Regular air & water quality monitoring is being
	(Particulate matter with size less than 10 um	done on quarterly basis and results are being
	i.e. PM10) and NOx in the ambient air within	submitted to State Pollution Control Board and
	the impact zone, peak particle velocity at 300	other statutory authorities.
	m distance or within the nearest habitation,	Dist indused succeed eithertise study was
	whichever is closer shall be monitored	Blast induced ground vibration study was
	periodically. Further, quality of discharged water shall also be monitored (TDS, DO, pH	conducted in January- 2022. Study reports Max PPV( mm/s) in any orthogonal direction is
	and Total Suspended Solids (TSS). The	7.492mm/s at 0.563 sec, whereas Max PPV (
	monitored data shall be uploaded on the	mm/sec) permissible as per DGMS is 15mm/s.
	website of the company as well as displayed	miny sees, permissione as per semis is is in miny si
	on a display board at the project site at a	Results of air & water quality data is being
	suitable location near the main gate of the	displayed at in public domain through Electronic
	Company in public domain. The Circular No. J-	Display board at main gate of General Office of
	20012/1/2006-IA (M) dated 27.05.2009	Mines. Photograph of Electronic Display board is
	issued by Ministry of Environment and	place at <b>Annexure-10</b>
	Forests, which is available on the website of	
	the Ministry <u>www.envfor.nic.in</u> shall also be	
	referred in this regard for its compliance.	
xxxiii	A Final Mine Closure Plan along with details	Not Applicable at present. Final Mine closure plan
	of Corpus Fund should be submitted to the	along with the fund details will be submitted to the
	Ministry of Environment & Forests 5 years in	ministry 05 years in advance.
	advance of final mine closure for approval.	

#### **B.** General Conditions

SI. No	Condition	Compliance Status as on September' 2022
i	· · · · · · · · · · · · · · · · · · ·	Mining is done as per the approved Mining
	without prior approval of the Ministry of	Plan. No change in mining technology and scope of working has been made.
	Environment & Forests.	



SI. No	Condition	Compliance Status as on September' 2022
ii	No change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	ROM production and total excavation are kept within permitted/approved Mining Plan. The quantity of Production from 1 <sup>st</sup> April-2022 to 3oth September -2022 is as follows: Lump: 25246.18 Tons Fines: 47678.11 Tons ROM: 72924.29 Tons
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 10µm 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.	Five nos. of ambient air quality monitoring stations have been established considering the topographical features and meteorological data.  Regular air & water quality monitoring is being done on quarterly basis and results are being submitted to State Pollution Control Board and other statutory authorities.
i>	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.	Ambient air quality monitoring data is being submitted to Jharkhand State Pollution Control Board and Central Pollution Control Board, MoEF & CC, New Delhi and Regional Office, Ranchi along with the compliance reports.  Environmental Lab has been set up at Monoharpur Ore Mines with following equipment - a) Respirable Dust Sampler, Model-APM460(BL), b) Fine Particulate Sampler, Model-PM 550 M, C) Gaseous Sampling Attachment, Model-APM411(TE), D) Sound Level meter, Model-SLM 100, E) Multi parameter Tab, F) Turbidity Meter, G) UV Spectrophotometer, F) Analytical Weighing Balance.  Air, Water and Noise quality monitoring is being carried out by MOM Chiria on monthly basis regularly. In addition to this, environmental quality monitoring is also being carried out by



SI. No	Condition	Co	ompliance Status as on Sept	ember' 2022
		Jharkh	nand State Pollution Control	Board (JSPCB)
		or its	authorized agencies on Half	yearly basis.
		PM10	Continuous Ambient	Air Quality
		Monit	coring station (CAAQMS) wa	as installed at
		Railwa	ay siding with online co	nnectivity to
		JSPCB.	/PCB portal on 07.09.2020.	
		PM10	CAAQMS station photo	ographs, and
		CAAQ	MS Ambient Air Quality Mor	nitoring report
			ced as <b>Annexure – 11.</b>	
V	Fugitive dust emissions from all the		ninimize fugitive dust er	
	sources should be controlled regularly.		ing on haul roads, loading	_
	Water spraying arrangement on haul		t transfer points are being do	•
	roads, loading and unloading and at		graphs showing Fixed wa	•
	transfer points should be provided and		Haul Road, Water spraying	_
	properly maintained.		e crushing & screening Unit	
			nul roads, Siding area and	
			Tarpaulin Sheet during tra	nsportation are
:	Management of the second of the second of	•	d at Annexure-5.	of HENANA over
vi	Measures should be taken for control of		ers engaged in operations	
	noise levels below 85 dB(A) in the work environment. Workers engaged in	1 -	ded with ear plugs. The Raduring April-22 to Septen	_
	environment. Workers engaged in operations of HEMM, etc. should be	follow		111DE1-22 15 dS
	provided with ear plugs/muffs.	S.	Location	Observed
	provided with ear prago, mans.	No.	Location	Noise level
				in dB(A)
		1	Near Mines weigh bridge	65.8-70.5
		2	Near Mines canteen	55.4-60.7
		3	Near Sub-grade dump	62.1-68.7
		4	Near Crushing &	
			Screening unit	69.2.8-72.9
		5	Mines Haul Road	56.9-65.1
		6	Near Railway Siding	60.7-66.8
		7	Near GM Office	53.2-60.0
		8	Near Ankuwa Chowk	44.8-50.5
		9	Near Chiria Hospital	40.9-47.8
		Noise	levels measured in and aro	und the mines
		is plac	ced in <b>Annexure – 12.</b>	
vii	Industrial waste water (Workshop and	Vehicl	le washing facility with Oil	grease traps
	waste water from the mine) should be	was	provided at Chiria gener	al office for
	properly collected, treated so as to	vehicl	es.	
	conform to the standards prescribed under	Indust	trial waste water (Worksho	op and waste
	GSR 422(E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup>	water	from the mine) is be	eing properly



SI. No	Condition	Compliance Status as on September' 2022
	December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	collected and details of oil collected from the Oil & Grease trap are being marinated in log book.
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.	Dust masks are provided to all employees engaged in dust prone areas.  54 employees have undergone training on safety & health aspects during April-2022 to Septemebr-2022.  20 employees have undergone occupational health surveillance program during April-2022 to Septemebr-2022.
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 10 years' experience in the field of environment in the rank of AGM who directly reports Head of Mines.
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
		2013-14 42.00 Lakhs
		2014-15 25.70 Lakhs
		2015-16 44.60 Lakhs 2016-17 53.02 Lakhs
		2016-17 53.02 Lakhs 2017-18 50.84 Lakhs
		2017-16 30.84 Lakits 2018-19 48.54 Lakhs
		2019-20 53.45Lakhs
		2020-21 53.67 Lakhs
		2021-22 57.82 Lakhs
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.	This old mine started operation in the year 1991. Hence start of land development not Applicable. However, the copy of the Environmental Clearance has been sent to the Regional Office, MoEF, Ranchi for kind information.



SI. No	Condition	Compliance Status as on September' 2022
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 R. O. 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 data (both in hard copies as well as by email) 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 data 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 CPCB and SPCB.	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. <a href="https://www.sail.co.in">www.sail.co.in</a> .
xiv	A copy of the clearance letter shall be sent by the proponent to concerned panchayat, Zila Parisad/Municipal Corporation, 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 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.	The copy of Clearance letter was notified in the public places. The clearance letter has been put on the Company website i.e. www.sail.co.in.



SI. No	Condition	Compliance Status as on September' 2022
xvi	The environmental statement for each financial year ending 31 <sup>st</sup> 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 e-mail.	Environmental Statement for the financial year 2021-22 ending 31 <sup>st</sup> March, 2022 has been submitted to the Jharkhand State Pollution Control Board vide reference No: MOM/PC/6/162, dated: 28-04-2022.
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 Times of India (English) and Prabath Kabar (Local Language Hindi) within 7 days of the issue of the environmental clearance for the project.
1	The project Proponent Shall submit a progress report completion of the conveyor belt on six monthly basis (Condition of EC amendment on 4 <sup>th</sup> April'2022.	

(Kamal Bhasker)

Chief General Manager (Mines) Manoharpur Ore Mines, Chiria



**Compliance Status of CTO for Dhobil Mining lease** 

	<u> </u>	TO for Dhobil Mining lease		
S. No.	A. Specific Conditions:	Compliance Status		
i	That, the over burden dump shall be made in accordance with conditions imposed in Environmental Clearance.	Complied. The Over burden generated from mining operations is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.		
ii	That, the occupier shall do mining in broken up area 29.411 hectares only and shall submit a copy of six monthly report regarding compliance of conditions imposed in Environmental Clearance to Regional Office, MOEF, Govt. of India, Ranchi under intimation to the Board Head Quarter.	Mining operation was carried out within the broken area of 29.411 Ha as per the IBM Approved Mining Scheme.  Six monthly Compliance Status is being submitted to the Ministry of Environment & Forests and Climate Change its Regional Office located at Ranchi.		
iii	That, the mining operation shall be restricted to above the ground water table and it should be not intersect the ground water table.	Complied.  Water table level at mining lease area is about 400 m AMSL and present working depth of the mine is 626 m AMSL and ultimate working depth of the mine is 486. Hence there is no intersecting of Mine workings with the ground water table.		
iv.	That, the top soil, if any shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The top soil shall be used for land reclamation and plantation.	Complied.  At present, the mining operations are being carried out within the existing broken area and hence no top soil is generated during this period.  If any top soil encountered it will be stored separately and used for reclamation & plantation purpose.		
V.	That, the occupier shall do blasting operation only during the day time.	<ol> <li>Blasting is being done only in day time in specified time i.e. 4 – 4.30 PM.</li> <li>Controlled blasting with slurry explosives and NONEL detonators is being done to minimize ground vibrations and to arrest fly rocks &amp; boulders.</li> </ol>		
vi.	That, the occupier shall do sprinkling of water on haul road and dusty areas.	To minimize fugitive dust emissions Water spraying on haul roads, loading and unloading and at transfer points are being done regularly.		



vii.	That, the occupier shall reclaim the mined out areas after mining activities and plantation shall be done at the reclaimed site.  That the transportation shall be done through	At present, the mining operations are being carried out within the existing broken area and hence no reclamation activity is carried out. After the excavation of material, the plantations will be established to reclaim the site.  All vehicles are covered with Tarpaulin cover to
	covered vehicle to avoid fugitive dust emission.	arrest the fugitive dust emission.
ix.	That, the occupier shall construct garland drain, setting tanks and check dams at appropriate places to prevent runoff water and flow of sediments into the HamsadagaarNalla the Koina river and other water bodies and submit photographs to the Board Head Quarter.	Retaining wall, garland drain and check dams are provided to prevent runoff water and flow of sediments into the Hamsadagara Nalla the Koina river and other water bodies.
X.	That, the occupier shall construct ETP for workshop.	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 collection arrangement provided at Chiria for light vehicles.
xi	That, the occupier shall noise monitoring report to the board.	Noise monitoring report is being submitted to the board and the Ministry of Environment & Forests and Climate Change its Regional Office located at Ranchi along with the compliance report.
xii	That, the occupier shall submit photographs tree plantation , rain water harvesting water sprinkling system	Photographs tree plantation, rain water harvesting water sprinkling system is being submitted to the board and the Ministry of Environment & Forests and Climate Change its Regional Office located at Ranchi along with the compliance report.
xiii	That the occupier shall submit applications for renewal of consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air Act, 1981 again 120 days prior to the date of expiry of this consent i.e. 08.03.2018 to 31.03.2022, with requisite fee and documents showing compliance of all of the above conditions.	Noted.



xiv	This Consent to Operate (CTO) supersede	Noted.
	previous CTO granted vide Ref No.	
	JSPCB/HO/RNC/CTO-2010693/2018/486,	
	Dated: 2018-03-09 valid upto 31.03.2022 and	
	stands revised up to this extent.	
XV	That the occupier shall comply with all the	Comply with all the conditions of Environmental
	conditions of Environmental Clearance (EC) ref	Clearance (EC) ref No:J-11015/251/2009-
	No:J-11015/251/2009-	IA.II(M),Dated:24.01.2012 (With Amendments
	IA.II(M),Dated:24.01.2012 (With Amendments	Dated:01.05.2012 and 19.04.2017)
	Dated:01.05.2012 and 19.04.2017)	Dated.01.03.2012 and 13.04.2017)

S. No.		B. G	eneral Con	ditions:		Compliance Status
	That,	the occupier shal	l maintain	the <b>Nation</b>	al Ambient Air	Complied.
	Quali	ity Standard given	below:			The ambient air quality is being regularly
	SI. No	Pollutant	Time Weighted	Industrial Residential	Connection in Ambient Air	monitoring and quality maintained
			Average	, Rural and Other Area	Ecologically sensitive Area	within the prescribed standard
					(notified by Central Govt)	
	(1)	(2)	(3)	(4)	(5)	
	1	Sulphur Dioxide	Annual	50	20	
		(SO2), μg/m <sup>3</sup>	24 hour	80	80	
	2	Nitrogen Dioxide	Annual	40	30	
		(NO2), μg/m <sup>3</sup>	24 hour	80	80	
	3	Particulate	Annual	60	60	
		Matter(size less than 10 um) or PM2.5, μg/m³	24 hour	100	100	
	4	Particulate	Annual	40	40	
		Matter(size less than 2.5 um) or PM2.5, μg/m³	24 hour	60	60	
	5	Ozone)O3), μg/m <sup>3</sup>	8 hours	100	100	
			1 hour	180	180	
	6	Lead (Pb) μg/m <sup>3</sup>	Annual	0.50	0.50	
			24 hour	1.0	1.0	
	7	Carbon Monoxide	8 hours	02	02	
		(CO) mg/m <sup>3</sup>	1 hours	04	04	
	8	Ammonia (NH3)	Annual	100	100	
		μg/m³	24 hours	400	400	
	9	Benzene (C6H6) μg/m <sup>3</sup>	Annual	05	05	
	10	Benzo(a)	Annual	01	01	



	Py	rene (BaP)				
		rticulate Phase				
	or	nly ng/m³				
		senic (As) ng/m3	Annual	06	06	
	12 Ni	kel (Ni) ng/m³	Annual	20	20	
	Note: S	erial No. 1 to 4 –	Mandatory			
	Serial n	o. 5 to 12 As app	licable for s	pecific type	e of industry.	
		e occupier shall			Quality within	Complied. The emission Quality maintained within the standard.
		ndard and the qu				maintained within the standard.
	SN	Param	ieter	S	standard	
	1	Particulate Matte	er	100 mg	g/ Nm <sup>3</sup>	
3.	That, th	ne occupier shall	keep proce	ess effluent	in close-circuit	The effluent discharge quality is being
	and the	quality of efflu	ent from ot	her source	s in conformity	maintained within the prescribed
	with the	e standard(s) and	d the discha	rge quantit	y as below:	standard.
	S N	Param	eter	St	tandard	Startdard.
	1	Total Suspende	ed Solids	100 mg/	L L	
	2	BOD		30 mg/L		
	3	COD		250 mg/	L L	
	4	Oil & Grease		10 mg/L		
				- 0/		
4.	That the	e occupier shall o	dispose of so	olid wastes	as follows:	The main solid waste generated from
4.	That the	e occupier shall o	dispose of so	olid wastes	as follows:	The main solid waste generated from mining operations is OB & Waste which
4.	That the				as follows:  of Disposal	mining operations is OB & Waste which
4.	SI. No	) Waste	Туре	Mode	of Disposal	mining operations is OB & Waste which is dumped in the yard demarcated in the
4.		Waste Hazardous Car	Туре	Mode In Co-pro	of Disposal	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled
4.	SI. No	) Waste	Туре	Mode In Co-pro	of Disposal	mining operations is OB & Waste which is dumped in the yard demarcated in the
4.	SI. No	Waste Hazardous Car	Type bonaceous	Mode In Co-pro	of Disposal	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the
4.	<b>SI. No</b>	Waste Hazardous Car Wastes	Type bonaceous	Mode In Co-pro high tem kilns	of Disposal	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored
4.	1 2	Hazardous Car Wastes Hazardous No Carbonaceous	Type rbonaceous n- Wastes	In Co-pro high tem kilns In TSDF	of Disposal ocessing in p. furnaces or	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for
4.	<b>SI. No</b>	Hazardous Car Wastes Hazardous No Carbonaceous	Type rbonaceous n- Wastes aceous Non-	In Co-pro high tem kilns In TSDF	of Disposal ocessing in p. furnaces or	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored
4.	1 2	Hazardous Car Wastes Hazardous No Carbonaceous Non—Carbona Hazardous soli	Type  rbonaceous  n-  Wastes aceous Non- id	In Co-pro high tem kilns In TSDF  As a subs or Minera	of Disposal ocessing in p. furnaces or	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for
4.	1 2	Hazardous Car Wastes Hazardous No Carbonaceous	Type  rbonaceous  n-  Wastes aceous Non- id	In Co-pro high tem kilns In TSDF  As a subs or Minera	of Disposal ocessing in p. furnaces or	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for
5.	SI. No. 1 2 3	Hazardous Car Wastes Hazardous No Carbonaceous Non—Carbona Hazardous soli	Type rbonaceous n- Wastes aceous Non- id Over Burder	Mode In Co-pro high tem kilns In TSDF  As a subs or Minera	of Disposal ocessing in p. furnaces or dititute of Soil	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.
	SI. No	Hazardous Car Wastes  Hazardous No Carbonaceous  Non—Carbona Hazardous soli wastes/Mine C	Type rbonaceous n- s Wastes aceous Non- id Over Burder	Mode In Co-pro high tem kilns In TSDF  As a subs or Minera	of Disposal ocessing in p. furnaces or otitute of Soil al	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.
	SI. No. 1 2 3 That the enclose	Hazardous Car Wastes  Hazardous Not Carbonaceous  Non—Carbona Hazardous soli wastes/Mine Carbonaceous	Type rbonaceous n- Wastes aceous Non- id Over Burder all keep D.G	In Co-prohigh temkilns In TSDF  As a subsor Mineral  S Sets (s) weight (s) of	of Disposal ocessing in p. furnaces or otitute of Soil al within acoustic f exhaust pipes	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.
	SI. No. 1 2 3 That the enclose	Hazardous Car Wastes  Hazardous Non Carbonaceous Non—Carbona Hazardous soli wastes/Mine Carbonaceous	Type rbonaceous n- Wastes aceous Non- id Over Burder all keep D.G	In Co-prohigh temkilns In TSDF  As a subsor Mineral  S Sets (s) weight (s) of	of Disposal ocessing in p. furnaces or otitute of Soil al within acoustic f exhaust pipes	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.
5.	SI. No 1 2 3 That thenclosu (s) as p	Hazardous Car Wastes  Hazardous Not Carbonaceous  Non—Carbona Hazardous soli wastes/Mine Carbonaceous	Type Tbonaceous  n- Wastes aceous Non- id Over Burder Ill keep D.G keep the h ion Control	Mode In Co-produightem kilns In TSDF  As a substor Mineral  S Sets (s) veight (s) of Board norm	of Disposal ocessing in p. furnaces or otitute of Soil al within acoustic f exhaust pipes n.	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.  Complied.
5.	SI. No  1  2  That the enclose (s) as p	Hazardous Car Wastes  Hazardous Nor Carbonaceous  Non—Carbona Hazardous soli wastes/Mine (control of the occupier shaure (s) and shall er Central Pollut	Type rbonaceous n- s Wastes aceous Non- id Over Burder all keep D.G keep the h ion Control	Mode In Co-prohigh temkilns In TSDF As a subsor Mineral Section (S) Sets (S) Meight (S) of Board norm	of Disposal cessing in p. furnaces or ctitute of Soil al within acoustic f exhaust pipes n. Central Ground	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.  Complied.
5.	SI. No.  1  2  3  That the enclosing (s) as possible.	Hazardous Car Wastes  Hazardous Nor Carbonaceous Non—Carbona Hazardous soli wastes/Mine (  ne occupier shall er Central Pollut ne occupier shall Board/State Gre	Type Tbonaceous  n- Wastes aceous Non- id Over Burder all keep D.G keep the h ion Control create and ound Wate	Mode In Co-prohigh temkilns In TSDF As a subsor Mineral Second Se	of Disposal ocessing in p. furnaces or otitute of Soil al within acoustic f exhaust pipes n. Central Ground ote approved \	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.  Complied.  At present, the runoff water within the mining lease area of Dhobil Mines has
5.	SI. No  1  2  3  That the enclose (s) as poon that the Water system	Hazardous Car Wastes  Hazardous Nor Carbonaceous  Non—Carbona Hazardous soli wastes/Mine (control of the occupier shaure (s) and shall er Central Pollut	Type Tbonaceous  n- Wastes aceous Non- id Over Burder  Il keep D.G keep the h ion Control create and ound Wate arvesting-cu	Mode In Co-prohigh temkilns In TSDF As a subsor Mineral Section (s) of Board norm maintain (r Directoral im-ground	of Disposal cessing in p. furnaces or cititute of Soil al within acoustic f exhaust pipes n. Central Ground ate approved \ water recharge	mining operations is OB & Waste which is dumped in the yard demarcated in the approved mining plan and leveled properly. Terracing, drains around the dump control surface runoff.  The quantity of used oil and batteries is very negligible. However used oil stored temporarily stored in sealed drums for auction to registered recycler.  Complied.



	month.	Working pit to prevent surface runoff. Construction of Rain water harvesting- cum-ground water recharge for Guest House is under progress and will be completed within Two months.	
7.	That, the occupier shall grow and maintain greenery of the project in the periphery and other available spaces and shall continue enhancing its plant density and biodiversity.	Complied. Plantation is being carried out every year at low tree density of areas, road sides etc. Details of year wise afforestation during last seven years are as follows:  Year No of saplings 2022-23 up to Sep-22 1445 2021-22 660 2020-21 650 2019-20 1100 2018-19 600 2017-18 600 2016-17 600 2015-16 450  35.52 ha area was covered for green belt development. Out of which 5.60 ha plantation area is within the mining lease and 29.92 ha of plantation area is outside the lease hold area.	
8.	That, the occupier shall submit environmental; statement with supporting stoichiometric calculations analyses reports, every year latest by 30 <sup>th</sup> September of the next financial year.	financial year 2021-22 ending 31st	
9.	That the occupier shall submit report(s) duly monitored and issued by an NABL accredited/ISO 9001:2008 and OHSAS 18001:2007 certified laboratory in compliance sub-para (2), (3), (4) and (5) of paragraph 3 of this CTO yearly at required periodicity.	Regular monitoring of the desired	
10.	That, this CTO is valid subjected to the validity of mining Lease/Mining Plan/ecofriendly/Environmental Clearance, if applicable. In case of no renewal of Mining Lease/Mining Plan, this consent shall be treated as revoked automatically.	Noted.	



11.	That, this CTO is issued from the environmental angle only	Noted.
	and does not absolve the occupier from other statutory	
	obligations prescribed under another law or any other	
	instrument in force. The sole and complete responsibility to	
	comply with these conditions laid down in all other laws for	
	the time- being in force, rests with the	
	industry/unit/occupier.	
12.	That, this CTO shall not in any way, adversely affect or	Noted
	jeopardize the legal proceeding, if any, instituted in the past	
	or that could be, instituted against you by the State Board	
	for violation or the provisions of the Act or the Rules made	
	there under.	
13.	That, the occupier shall comply with all applicable provisions	Noted
	of the water (Prevention & Control of Pollution Act, 1974;	
	the Water (Prevention & Control of Pollution) Cess Act, 1977;	
	the Air (prevention and Control of Pollution) Act, 1981; and	
	the Environment (Protection) Act, 1986 and Rules made	
	there under.	





Retaining wall at Waste Dump-1



Garland Drain & Silting pond at Waste Dump-1





Retaining wall at Waste Dump-2



Garland Drain & Silting pond at Waste Dump-2











**Check Dams across Nallahs to control Surface Runoff** 







**Desilting of Garland Drain at Fines Dump** 



















Fencing provided at around the Quarry



**Photographs showing the Plantation during 2022-23** 





### Water sprinkling arrangements









Fixed water sprinkler at Main Haul Road, Dhobil Mines





**Haul Road** 

**Transportation Road** 







**Crushing & Screening Plant at Dhobil Lease** 





**Trucks Covered with Tarpaulin Sheet during transportation** 







Laid of 360 m Water Supply with connector at Manoharpur Railway Siding Area









Water sprinkling at Railway Siding Area



#### **GROUND WATER LEVEL MEASUREMENTS**

#### A. Ground Water levels in and around the Mines

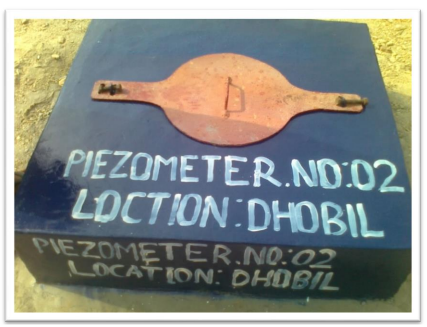
c. cana tratac. cana around and innies								
Location		Water level below the Ground Surface (in meters)						
ID	Location of Open Wells	During pre-monsoon (May -2022)	During Moon Soon (August-2022)					
G1	Adjacent to community centre at Anqua	6.50	3.70					
G2	Opposite to community centre at Anqua	6.60	3.90					
G3	Near Anqua Model Steel Village Gate	2.55	1.10					
G4	Siva Mandir	3.70	3.00					
G5	Near CNI Church	7.60	4.10					
G6	Near Bishra Chowk	1.85	1.50					

		Water level below the Ground Surface (in meters)					
SI. No.	Location of Piezometer	During pre-monsoon (May -2022)	During Moon Soon (August-2022)				
1	Chiria Village	4.35	3.90				
2	Dhobil Village	3.55	3.50				





1. Piezometer at Chiria Village



2. Piezometer at Dhobil Village



# WATER QUALITY OF HAMSADAGARA NALLA (Period: April -2022 to Sep-2022)

	Location - Upstream of Hamsadagara Nalla									
S. No.	Parameter	Unit	Standards as per IS: 2296-1982	April	May	June	Jul	Aug	Sep	
1	рН	-	6.5 - 8.5	7.85	7.95	8.00	8.10	8.25	8.40	
2	Temperature	°C	-	26.3	30.1	30.7	28.9	28.5	27.1	
3	Turbidity	NTU	-	2.97	3.10	2.50	2.70	2.75	2.79	
4	Conductivity	μS/cm	-	126.1	155.0	160.0	170.8	180.0	186.0	
5	DO	Mg/l	-	7.80	7.92	8.40	8.66	8.77	8.80	
6	TDS	Mg/l	500	68.2	76.1	80.3	85.4	90.0	93.5	

Location - Downstream of Hamsadagara Nalla									
S. No.	Parameter	Unit	Standards as per IS: 2296-1982	April	May	June	Jul	Aug	Sep
1	рН	-	6.5 - 8.5	7.66	7.85	7.99	8.50	8.30	8.20
2	Temperature	°C	-	26.2	30.0	30.5	29.5	28.7	27.2
3	Turbidity	NTU	-	2.73	2.77	2.25	2.55	2.60	2.64
4	Conductivity	μS/cm	-	112.8	130.0	140.0	156.0	161.0	171.0
5	DO	Mg/l	-	7.95	8.15	8.56	8.70	8.80	8.85
6	TDS	Mg/l	500	55.4	65.5	71.0	76.0	80.5	85.5









Roof top Rain Water Harvesting at Chiria Guest House





Rain Water Harvesting Pond in Dhobil Lease







Rain Water Harvesting Pond at Railway siding



#### Dhobil ore mining lease area land use and land cover:

Dhobil ore mining lease area (513.036 ha) is also classified into the six classes. The distribution of areas is dense forest (238.781 ha), open forest (135.257 ha), mining area (28.253 ha), water body (0.10 ha), agricultural land/ open scrubland (40.686 ha), wasteland (69.815 ha) and built-up land (0.144 ha) shown in Figure-1.

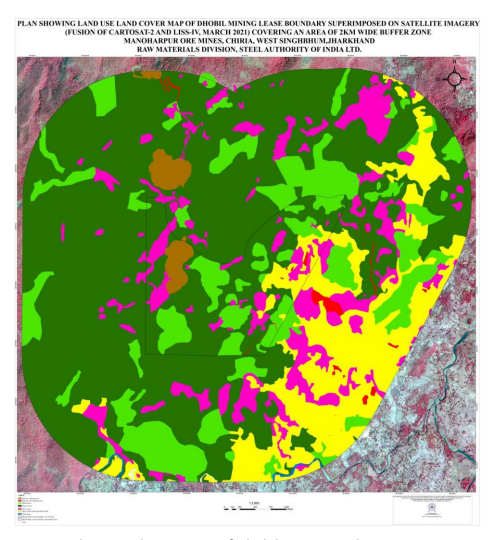


Figure: 1. Land use Land cover map of Dhobil ore mining lease area

Land Use Land Cover studies are carried out to reveal how much of a region is covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types. The water types include



wetlands or open water. The Land Use information describes how people use the landscape. Such uses include developmental use, conservation related use, or mixed uses.

Land use and land cover map of Dhobil Lease (Manoharpur Ore Mines, Chiria) have been developed from Linear Imaging Self scanning Sensor (LISS) data obtained from Indian Remote Sensing satellites-Resourcesat-2 (LISS-IV) and Cartosat 2. The satellite images so obtained were processed applying supervised classification method has using the Erdas Imagine software. The Land Use Land Cover has been classified in six classes which are built-up land, open forest, dense forest, agricultural land, wasted land and water body. The areas under each of these classes were estimated on the basis of the pixel grid cell process in Erdas Imagine software following the rules of NRSC/ISRO Land Use and Cover Monitoring.

Accuracy assessment was carried out using field data, existing maps and land cover map of (Bhuvan ISRO). Then location of the field points was chosen using random stratified method to represent different land cover classes of the area. The land cover mapping of the images, ancillary data and the result of visual interpretation was integrated with the classification result using GIS in order to improve the classification accuracy of the classified image.

The summary of the land use land cover classifications is shown in the below table

S.No	LU/LC	Dhobil Mine lease
		(in Ha)
1	Built-up Land	0.144
2	Agriculture/Scrub Land	40.686
3	Dense forest	238.781
4	Open Forest	135.257
5	Water body	0.100
6	Waste land	69.815
7	Mining	28.253
8	Total Area (ha)	513.036



### **Photograph of Electronic Display board**



Front view Night time



**Rear view Night time** 



## Continuous Ambient Air Quality Monitoring System (CAAQMS) at









**Manoharpur Railway Siding.** 



# AMBIENT AIR QUALITY (Period: April-2022 to September-2022)

S. No.	Sampling Period	RSPM PM <sub>10</sub> (μg/m <sup>3</sup> )					
	Location	April	May	June	Jul	Aug	Sep
1	Near Dhobil Mines Canteen	78.90	80.15	85.10	82.15	74.00	70.98
2	Near GM Office	72.22	77.13	79.85	75.95	71.60	64.50
3	Near Chiria Hospital	69.58	74.92	77.24	70.10	62.55	57.70
4	Near Ankua Chowk	65.15	68.29	70.00	65.23	58.61	52.65
	Norm as per NAAQS			1	00		

S. No.	Sampling Period	SO <sub>2</sub> (μg/m <sup>3</sup> )					
	Location	April	May	June	Jul	Aug	Sep
1	Near Dhobil Mines Canteen	18.10	20.14	23.11	19.39	17.76	15.75
2	Near GM Office	15.00	16.20	17.96	15.69	14.00	14.82
3	Near Chiria Hospital	15.60	17.55	18.66	15.77	13.10	11.65
4	Near Ankua Chowk	14.12	15.12	16.39	15.50	12.93	10.28
	Norm as per NAAQS			8	30		

S. No.	Sampling Period	$NO_2$ ( $\mu g/m^3$ )					
	Location	April	May	June	Jul	Aug	Sep
1	Near Dhobil Mines Canteen	23.24	29.90	35.67	31.78	28.22	25.34
2	Near GM Office	22.72	27.88	30.52	25.52	21.69	17.93
3	Near Chiria Hospital	22.11	25.10	28.80	23.83	20.96	15.90
4	Near Ankua Chowk	18.50	20.56	23.50	21.99	19.95	16.69
	Norm as per NAAQS			8	30	•	



**VASTHI ENVIRO** 

Industry: MANOHARPUR ORE MINES SIDING,

Industry Code:

Industry Category: MINING Industry Type: Ambient Station: RAILWAY\_SIDING P S-MANOHARPUR, Jharkhand

Mauza- MANOHARPUR, P S-MANOHARPUR

WEST SINGHBHUM

	RAILWAY_SIDING(PM10)
Range	0-10000
Limit	NA
Min	7.33
Max	56.8
Avg	31.13

SL	Datentime	RAILWAY_SIDING(PM10)
1	2022-10-01 00:15:00	7.333
2	2022-10-01 00:30:00	39.4
3	2022-10-01 00:45:00	39.4
4	2022-10-01 01:00:00	39.4
5	2022-10-01 01:15:00	38.86
6	2022-10-01 01:30:00	31.3
7	2022-10-01 01:45:00	31.3
8	2022-10-01 02:00:00	31.3
9	2022-10-01 02:15:00	31.3
10	2022-10-01 02:30:00	15.9
11	2022-10-01 02:45:00	15.9
12	2022-10-01 03:00:00	15.9
13	2022-10-01 03:15:00	15.9
14	2022-10-01 03:30:00	38.02
15	2022-10-01 03:45:00	39.6

page 1/5



# NOISE QUALITY REPORT (Period: April-2022 to September-2022)

Period of Sampling		Prescribed Limit	Observed Noise level in dB(A)					
S. No.	Location	(in day time)	April	May	June	Jul	Aug	Sep
1	Near Mines weigh bridge	75	65.8	68.5	70.1	69.8	68.1	70.5
2	Near Mines canteen	75	55.4	55.4	60.5	59.1	58.7	60.7
3	Near Sub-grade dump	75	62.1	65.0	68.7	66.0	65.5	67.4
4	Near Crushing & Screening unit	75	70.5	71.2	72.9	70.5	69.2	71.0
5	Mines Haul Road	75	56.9	60.2	65.1	63.5	62.8	64.9
6	Near Railway Siding	75	60.7	63.1	65.8	65.0	63.9	66.8
7	Near GM Office	75	53.2	56.9	60.0	62.0	58.0	62.0
8	Near Ankuwa Chowk	55	46.1	44.8	48.0	50.5	45.8	48.9
9	Near Chiria Hospital	50	47.8	45.2	40.9	46.9	45.1	47.8