SIX MONTHLY EC COMPLIANCE KHANDBANDH IRON ORE MINES



PERIOD; OCT 21 TO MAR 22

SREE METALIKS LTD. KHANDBANDH, JODA, KEONJHAR, ODISHA



Ref. No.: SML-KIOM/MoEF/2022/27 Date: 27.05.2022

To,
The Member Secretary,
State Environment Impact Assessment Authority, Odisha
(Ministry of Environment, Forests & Climate Change)
Government of India,
Qr. No-5RF-2/1, Unit-IX,
Bhubaneswar -751 022.

Sub: Half-yearly Environmental Clearance Compliance Report of Khandbandh Iron Ore Mining Project of M/s. Sree Metaliks Ltd. for the period Oct, 21 to Mar, 22– Reg.

Ref: 1. SEIAA Clearance letter no. SEIAA/362, dated. 06.09.2010

2. MoEF&CC notification no. 4624 (Gazette of India notification) dt. 26.11.2018

Dear Sir,

With reference to the above-cited subject and gazette notification, we are herewith sending the six-monthly compliance report in soft copy by Email i.e. roez.bsr-mef@nic.in & seiaaorissa@gmail.com, and also uploading the same in our company website i.e. https://sreemetaliks.com/ with comprehensive data analysis reports (supporting photographs and monitoring reports) for the period Oct, 21 to Maar, 22 in respect of Khandbandh Iron Ore Mining Project of M/s. Sree Metaliks Ltd.

Thanking you,

Yours sincerely,

Khandbandh Iron Ore Mines M/s. Sree Metaliks Ltd.

Mines Manager

Encl. As above

Copy to:

The Director (S),
 Integrated Regional Office (IRO),
 Ministry of Environment, Forest & Climate Change,
 A-31, Chandrasekharpur, Bhubaneswar,
 Email - roez.bsr-mef@nic.in

The Chairman,
 State Pollution Control Board,
 A/118, Nilakantha Nagar, Unit – VIII, Bhubaneswar – 751012,
 Email - paribesh1@ospcboard.org

 The Regional Director, Central Ground Water Board, Government of India, South Eastern Region, Bhubaneswar – 751030, Email: rdser-cgwb@nic.in

Six Monthly EC Compliance Report

Period:

October, 2021 to March, 2022

Environment Clearance Letter no.: SEIAA/362, dated. 06.09.2010



Khandbandh Iron Ore Mines M/s. Sree Metaliks Ltd.

Khanbandh, Joda, Keonjhar, Odisha www.sreemetaliks.com

SL. NO	SPECIFIC CONDITIONS	STATUS AS ON DATE / ACTION TAKEN	
I	The applicant (Project Proponent) will take necessary measures for prevention, control, and mitigation of Air Pollution, water pollution, noise pollution, and land pollution including solid waste management as mentioned by him in form-I, final EIA reports, and Environment Management Plan (EMP) in compliance with prescribed statutory norms and standards.	The project is taking care of necessary environmental protection measures for prevention, control, and mitigation of Air Pollution, water pollution, noise pollution, and land pollution including solid waste management in compliance with prescribed statutory norms and standards. The details of the same are mentioned in table no. # 1. The photographs witness the same i.e. dust suppression by water tankers, plantation, settling pits, retaining wall, etc. Enclosed as Photos # 1& 2.	
II	The applicant will take necessary steps for the socio-economic development of the people of the area on need-based assessment for providing employment, education, health care, drinking water and sanitation, road and communication facilities. After a detailed primary Socio-Economic survey.	the project has already undertaken the socio-economic development study of the people by carrying out a need-based assessment with the provision of employment, education, health care drinking water and sanitation, road and communication facilities. The report of	
III	The applicant will comply with the points, concerns, and issues raised by the people during the public hearing on 18 th February 2009 in accordance with the commitments made by him thereon.	during public hearings during the operation of the ML area. The detailed point-wise compliance of same is mentioned in Table no. # 2.	
IV	The applicant will take statutory clearance/approval/permissions from the concerned authorities in respect of his project as and when required.	The project has obtained necessary statutory clearances/ approval/ permissions from the concerned authorities i.e. Lease Deed from Govt. of Odisha, Mining Plan from IBM, Forest Clearance from MOEFCC, Consent to establish & Operate from SPCB, etc. However, we will also follow the same as and when required.	

V	For post environmental clearance monitoring, the applicant will submit a half-yearly compliance report in respect of the stipulated terms and conditions of Environmental Clearance to the State Environmental Impact Assessment Authority (SEIAA), Orissa on 1st June and 1st December of each calendar year.	The project is submitting half yearly compliance report to SEIAA, Orissa as well as the Integrated Regional Office (IRO) of MOEF&CC, Bhubaneswar on 1st June and 1st December of each calendar year. The details are mentioned in Table no. # 3 .	
VI	The core zone should be monitored intensively with the number. Of stations, as prescribed by CPCB, Delhi and unit of pollutant level should be expressed as NAAQ standards of CPCB, Delhi. The detailed methodology adopted for the analysis of samples shall be clearly indicated and should be in accordance with NAAQs.	The project has already established 4 no. of AAQ monitoring station in the core and 4 no. AAQ monitoring station in the buffer zone for monitoring of the AAQ as per NAAQs notifications made by the CPCB and the project is also adopting the analysis of sample as cleared indicated in the NAAQs. SI. Pollutant Method of Measurement 1 SO ₂ Ultraviolet Fluorescence 2 NO ₂ Chemiluminescence 3 SPM(PM ₁₀) Gravimetric 4 SPM(PM _{2.5}) Gravimetric 5 CO CO monitor	
VII	The proponent shall submit ground-toothing baseline data on flora & fauna and CSR activities already carried out within three months to the SEIAA.	The proponent has already carried the ground toothing baseline data on flora & fauna and CSR activities by engaging	
VIII	An adequate buffer zone shall be maintained between two consecutive mineral-bearing deposits.	being carried as per the approved	

IX	Zero waste mining concept shall be implemented either by putting up palletization plant or disposing-off low-grade ores/fines to the prospective buyers	The project is ensuring to adopt the Zero Wastes Mining Concept as per the approved mining plan. However, the mine is granted under captive category and the total generated quantity is being used in its respective plants.
		The project has adopted the following; a) Dump runoff generated during the rainy season is being diverted to the Settling Pits and also to the mines pit for percolation. Photo enclosed as Photo # 3.
X	The following shall be implemented viz. (a) dump runoff should be diverted into setting ponds until it is clear (b) adequate rainwater harvesting and groundwater recharging facilities should be adapted in the core zone, (c)	b) Adequate rainwater harvesting structures are provided for groundwater recharge purposes with the implementation of Garland drains, Settling pits, Trenches, etc. at the strategic locations. Photo enclosed as Photo # 3.
	attempt should be made to achieve zero water balance.	c) Further, the project proponent has also implemented the rooftop rainwater harvesting measures at their residential camp areas for augmentation and recharge of the groundwater table of the buffer zone area. Supporting photo enclosed as Photo # 3.
XI	Maintenance of roads through which transportation of ores is undertaken shall be carried by the project proponent regularly at his own cost.	The project is ensuring and maintaining the transportation roads on regular basis by engaging graders and further by water sprinkling on the same roads. Photo enclosed as Photo # 4.

XII	Fugitive dust generation shall be controlled and regularly monitored at locations of nearest human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records shall be submitted to the SEIAA. Orissa annually.	The project is carrying the fugitive dust monitoring regularly based on the criteria laid by the SPCB and the monitoring reports are being submitted on regular basis to SEIAA. The results reveal that all the parameters are very well within the prescribed norms. The test report of the same is enclosed as Annexure # 2 .
XIII	Transportation of ore shall be done by covering the trucks with tarpaulin or other suitable mechanisms so that no spillage of ore /dust takes place.	The project is ensuring that the trucks are not being overloaded during transportation, it is being followed as per permission issued by JDM, Joda, and further through the i3MS portal of govt. of Odisha. Further, we are also ensuring that all the trucks used for the mineral transportation are covered with tarpaulin to avoid the spillage of ore. Photo enclosed as Photo # 5.
XIV	Monitoring of ground and surface water quality shall be regularly conducted and records should be maintained and data shall be submitted regularly to SEIAA, Orissa.	The project is carrying out the monitoring of groundwater in 6 locations and surface water in 4 locations regularly by covering core and buffer zone area of the project. The monitoring is being carried with specified parameters of SPCB/CPB/MoEF&CC standards and all the test results are found well within the prescribed norms. Test reports of the same are enclosed as Annexures # 3&4 .

		The project is ensuring and implementing		
	The proponent shall ensure that no	the necessary precautionary measures by		
	silt originating due to mining activity	application of grass seeds, coir mat		
	is transported in the surface	applications and plantations over the		
	watercourse. Measures for	dump slopes towards control of soil		
	prevention and control of soil	erosion along with the construction of		
	erosion and management of silt	guard wall of gabion boxes, check dams,		
XV	shall be undertaken. Protection of	of check weirs, settling pits, etc. at the toe of		
^ ^	dumps against erosion shall be	the dumps for prevention and control of		
	carried out with geotextile matting	soil erosion and management of silt.		
	or other suitable material, and thick	Apart from that, the project has also		
	plantations of native trees and	constructed concrete structures of RCC		
	shrubs shall be carried out at the	wall at the toe of the dump and strategic		
	dump slopes. Dumps shall be	locations for prevention of the soil erosion		
	protected by retaining walls.	and management of silts. Photo enclosed		
		as Photo # 6.		
		There is no presence of any		
	Trenches/garland drains shall be	seasonal/perennial Nallah flowing		
	constructed at foot of dumps to	through the ML area. However, the		
	arrest silt from being carried to water	project has constructed a guard wall of		
	bodies. An adequate number of	gabion boxes & RCC structures, trenches,		
XVI	check dams shall be constructed	garland drains, check weirs, settling pits,		
	across seasonal/ perennial Nallah (if	etc. at the toe of the dumps & strategic		
	any) flowing through the ML area	locations for prevention and control of soil		
	and silts are arrested. De-silting at	erosion and management of silt. Photo		
	regular intervals shall be carried out.	enclosed as Photo # 6.		
	Provisions shall be made for the			
	housing of the laborers within the	Not Applicable, as the workers engaged		
	site with all necessary infrastructure	in mines activity are from the locals.		
	and facilities such as fuel for	However, the project has made the		
XVII	cooking, mobile toilets, mobile STP,	provision of mobile toilets, safe drinking		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	safe drinking water, medical health	water, and health care facilities inside the		
	care, crèche, etc. the housing may	mine's premises.		
	be in the form of temporary	Photo enclosed as Photo # 7.		
	structures to be removed after the	THOID ETICIOSED DE FILOTO # 7.		
	completion of the project.			

Occupational health and safety measures for the workers including identification of work-related health hazards. trainina malaria on eradication, HIV, and health effects on exposure to mineral dust, etc. shall be carried out. The proponent shall engage a full-time auglified who doctor is trained in occupational health. Periodic monitoring for exposure to respirable mineral dust on the workers shall be conducted and records maintained including the health records of the workers. Awareness programs for workers on the impact of mining on their health and precautionary measures like use of personal equipments etc. shall be carried out periodically. A review of the impact of various health measures undertaken (at an interval of five years or less) shall be conducted followed by follow-up action wherever required. Occupational Health center shall be established near the mine site itself.

Initial Medical Examination & Periodical Medical Examination of the workers engaged in the project is being undertaken periodically for employees, who are engaged in the process of mining & are likely exposed to dust to observe any contractions due exposure to dust. This is being carried as per in compliance to Mines Act 1952 & rules 1956 and amendments thereto. The Periodical Medical Examination & Initial Medical Examination was held for 98 No. of employees (IME-42 & PME-56) from Oct. 2021 to Mar. 2022.

The various tests include PFT, X-Ray, and lung spirometry, etc. Based on the above tests, there is none of the abovementioned employees was found by Silicosis/ Pneumoconiosis or occupational health-related diseases during the examination.

The test certificate of the employees is enclosed as **Annexure # 5**.

Noise level is also being monitored on regular basis to ascertain the noise level in the work zone environments like ambient & work zone areas, report enclosed as **Annexure # 10.**

XVIII

XIX	Shelterbelt i.e. windbreak of 15 m width and consisting of at least 5 tiers around lease facing the human habitation, school/agricultural fields, etc. (if any in the vicinity) in the safety zone/backfilled and reclaimed areas, around voids and roads shall be raised. Green belt development and selection of plant species shall be as per CPCB guidelines. The density of the trees has to be around 2500 plants per hectare, herbs and shrubs shall also form a part of the afforestation program besides tree plantation. Help and guidance of local DFO may be sought in the matter. Details of the year-wise afforestation program including rehabilitation of mined-out area shall be submitted to the SEIAA, Orissa within six months.	The mine is located inside the Forest area and it is also surrounded by other mine leases. There is no such presence of any human habitations in and around the ML area. The project has started backfilling of the exhausted mines voids during 2019-20 over an area of 0.648 Ha & 0.788 Ha for the year 2020-21 as approved in the Mining Plan by IBM. However, the project has planted 5200 no. saplings of native species across the safety zone, river safety zone, etc. in consultation with local Forest Dept. during the reporting period. Photos of the same are given in as Photos#1A. The year wise plantation details is also submitted to the respective authorities & its mentioned in table no. # 4.
xx	This environmental clearance is subjected to forest clearance under the Forest (Conservation) Act, 1980.	The project has obtained the Forest Clearance over the entire forest area involved in the project i.e. 35.774 Ha from the MOEFCC, GOI under the FC Act, 1980. Copy enclosed as Annexure # 6.
XXI	The mining operation shall be restricted to the above groundwater table and it should not intersect the groundwater table. The depth of mine should be restricted to the depth mentioned in Form 1-A at the most.	As per the approved mining plan by the Indian Bureau of Mines, Gol and hydrogeology study, the groundwater table exists at 510 m RL and present mines operation is restricted at 547 M RL. So, there is no occurrence of groundwater intersection during the reporting period.
XXII	The topsoil shall temporarily be stored at an earmarked site (s) only and it should not be kept unutilized for long (not more than 3 years). The topsoil shall be used for land reclamation and plantation.	The project had kept the topsoil in an earmarked area with proper stabilization measures. The same has already been utilized for land reclamation and plantation purposes during the rainy season.

The overburden (OB) generated during the mining operation shall be stacked at the earmarked dump site(s) only and it should not be kept active for a long period of time and its phase-wise stabilization shall be carried out. Proper terracing of OB dump shall be carried out so that the overall slope shall not exceed Backfilling shall be done as per approved mining plan, mine closure plan. Backfilling to start from 3rd year onwards of the mining operation and the entire quantity of waste generated shall be back-filled and used within five years. There shall be no external OB dumps after the 6th year of the mining operations. The backfilled area shall be afforested. Back-filling has to be done in a manner that it is restored to the normal ground level. Monitoring and management of rehabilitee areas should continue till the vegetation is established and becomes selfgenerating compliance status to be reported to the appropriate authorities.

The overburden (OB) generated during the mining operation is being stacked at the earmarked dump site(s) only and its active one. Proper terracing of OB dump is being carried out so that the overall slope shall not exceed as per the approved mining plan. The dump is provided with a retaining wall at the toe followed by a garland drain and settling pits. Photos of the same are given in as **Photos # 1B.** However, the project has started backfilling of the proposed southern part of the exhausted mines quarry-1 voids during 2019-20 over an area of 0.648 Ha for the year 2019-20 & 0.788 Ha for the year 2020-21 out of total ML area of 35.774 Ha as approved in the Mining Plan by IBM. The back-filling area will be monitored and managed with plantation till the vegetation is established and becomes self-sustained to restore the land to a condition.

XXIV

XXIII

earmarked The funds for the environmental protection measures shall be judiciously utilized. Under no circumstances this funds shall be diverted for other purposes like reaular maintenance vehicles/machinery/ purchase or staff. Year-wise expenditure for this fund should be reported to the SEIAA, Orissa.

The project has earmarked the funds for implementation of environment protection measures and the same is being used for environmental protection measures. The details of the same are mentioned in **table no. # 5.**

XXV	The critical parameters such as SPM, RSPM, NO _X in the ambient air within the impact zone, peak particle velocity at 300 m distance or within the nearest habitation, whichever is closure shall be monitored periodically. Further, the 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 the public domain. The circular no. J 20012/1/2006-1A.II (M) dated 27.05.2009 issued by the Ministry of Environment and forest, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.	monitored & uploaded to the company's website bearing the address https://www.sreemetaliks.com/. The said monitored parameters i.e. for AAQ: PM10, PM2.5, SO2, NOx, CO & discharge for surface run-off discharge from the mine (treated), etc. are being displayed at the
XXVI	A final mine closure plan along with	A Final mine closer plan along with a detailed corpus fund will be submitted to the Ministry of Environment & Forest, 5 years in advance of final mine closure for approval.
XXVII	The project proponent shall obtain the necessary prior permission of the competent authorities for drawl of requisite quantity of water (Surface water and groundwater) required for the project	The project has already obtained the necessary clearances from the competent authority for the drawl of the requisite quantity of Surface water i.e. 150 KLD and groundwater i.e. 9.8 KLD. The copy of Groundwater NOC is enclosed as Annexure # 8.

		The project has prepared the Wild Life Conservation Plan in consultation with
		DFO and the same got approved by
		PCCF (Wildlife) & Chief Wild Life Warden,
		Bhubaneswar with an estimated cost of
		INR 14 Lakhs towards activities to be
		implemented within the ML area and INR
		68 Lakhs towards activities to be
		implemented by the DFO in the project
	The project proponent shall prepare	impact area.
	a wildlife conservation plan in	The project has carried out the following
	consultation with DFO and adequate	activities towards the implementation of
	safety and mitigation measures	the Wild Life Conservation Plan within the
XXVIII	should be incorporated to protect	ML area in consultation with DFO such as
	the wildlife, flora, fauna to mitigate	plantation of blank areas, conservation
	the adverse impacts of mining on	measures of soil & moisture, rainwater
	them.	harvesting measures in core & buffer
		areas followed by fire protection
		measures in around of ML area. Further,
		the project has actively participated in
		wildlife awareness promotion programs like WED, Wildlife week celebration, etc.,
		and has made provision of funds for the
		other unforeseen expenses.
		A copy of the approval of the Wild Life
		Conservation plan is enclosed as
		Annexure # 9.
	The above-mentioned stipulated	
	conditions shall be complied with in	
	a time-bound manner. Failure to	
	comply with any of the conditions	
	mentioned above may result in	
XXIX	withdrawal of this environmental	We will abide by the said condition.
	clearance and attract action under	
	the Provisions of Environment	
	Protection (EP) Act, 1986.	

Additional Condition

The mining leaseholder shall, after ceasing mining operations, undertake re-grassing the mining area, and any other areas which may have been disturbed due to their mining activities and restore the land to a condition that is fit for the growth of fodder, flora, fauna, etc.

The project has started backfilling of the proposed southern part of the exhausted mines quarry-1 voids during 2019-20 over an area of 0.648 Ha for the year 2019-20 & 0.788 Ha for the year 2020-21 out of total ML area of 35.774 Ha as approved in the Mining Plan by IBM. The back-filling area will be monitored and managed with plantation till the vegetation is established and becomes self-sustained to restore the land to a condition that is fit for the growth of fodder, flora, fauna, etc.

XXX

TABLES

TABLE # 01
Details of the EMP measures implemented

Table No. 1.1 – Environmental Protection measures

SI. No	Particulars	Location	Dimensions in M
1	Retaining Wall	Near mine gate sub-grade	133X1X1
ı	$(L \times W \times H)$ in M	dump	
0	Retaining Wall	Work shop side dump	104x1x1
2	$(L \times W \times H)$ in M		
3	Retaining Wall (RCC)	Nallah side	100x1.5x1
3	$(L \times W \times H)$ in M		
4	Garland drain	From weighbridge gate to	150x1x0.5
4	$(L \times W \times H)$ in M	bottom crusher side	
5	Garland drain	On running bench besides	110x1x0.5
3	(L x W x H) in M	mine haul road	
6	Check dam	Near Pillar No F	8x1x1.5
0			6x1x1.5
7	Check Weir	Near Pillar No E	27.24x1x1
,			
	Settling Pit (in CUM)	Near Pillar No E	40x20x3.5
8			30x20x3.0
		Near Pillar No D	20x10x3.0

Table No. 1.2

SI. No.	Particulars	Location	Quantity
1	Plantation (in Nos.)	Gap filling in S/Z	2, 200
2	Hamanon (iir Nos.)	Dump i.e. back filling area	3, 000
2	Coir Matting (in Sq. M)	SG Dump	5000 sq. M.

TABLE # 02
Public Hearing Compliance

Compliance with the issues raised at the public hearing meeting on dt. 18.02.2009 is given in the following table;

SI. No.	Particulars	Compliance	
1	Supply of Drinking water,	Khandbandh Iron Ore Mines of Sree Metaliks	
	Education, electrification,	Limited has started operation in March 2018. Most	
	Employment, and road	of the issues as rose during the public hearing	
	development.	meeting like road development, Employment,	
		Supply of drinking water, etc. are taken into	
		consideration and are full filled.	
2	Apart from that, some	(I) 05 Nos. of Sewing Machines a provided to	
	other issues are taken	the SHG of this locality to develop their skills	
	under CSR activities	and earnings.	
		(II) Ceiling fans are being provided in classrooms of Kundurpani, Jalahari, and Khandbandh U.P. Schools.	

TABLE # 03
Submission of EC Compliance details

EC Compliance submission Details			
SI. No. Period		Date of Submission	
1.	April to September 2018	30.11.2018	
2.	October 2018 to March 2019	26.05.2019	
3.	April to September 2019	25.11.2019	
4.	October 2019 to March 2020	13.07.2020	
5.	April to September 2020	14.11.2020	
6.	October 2020 to March 2021	25.05.2021	
7.	Oct, 21 to Mar, 22	27.11.2021	

TABLE # 04
Plantation details for FY 2021-22

	Total	Plantation taken up during 2021-22 as per the target						
Total Area in Ha.	green belt covered till date	Name of the site	Area in Ha/RKM*	Nos. of seedling planted				
		Dump Area i.e. back filling areas	0.778 Ha	3000				
		Safety Zone	GAP PLANTATION	2200				
35.774	3.826	Other Area inside Mines	•••	NIL				
		Avenue plantation OR free distribution	•••	NIL				
		TOTAL		5200				

<u>TABLE # 05</u> Details of the Environmental Expenses

	Yearly Environmental Expenses										
SI. No	Description	Budget: Capital Cost (As per EIA/EMP)	Expense in 2019-20 (in Lakhs)	Expense in 2020-21 (in Lakhs)	Expense in 2021-22 (in Lakhs) (Up to sept 2021)						
	Air Quality										
1	Management	0.1.00	0.4.00	0.4.00	10.00						
	Dust Suppression	24.00	24.00	26.00	12.00						
	Dry fog	12.00	12.00	13.50	3.0						
	Water Quality										
	Management										
2	Retaining Wall & Garland drain	26.285	25.00	23.00	16.20						
	Check Dam, Settling Ponds, etc.			3.0	0						
	Dump Management										
_	Plantation	0.85	0.65	1.0	2.55						
3	Coir Matting & grass seed application			2.50	5.26						
4	Occupational Health										
4	& Hygiene										

	IME/PME	0.50	0.26	4.58	0.50
	Safety Items				
	Environmental Monitoring				
	Monitoring Charges	10.00	6.00	6.00	2.83
5	Calibration of Instruments	4.00	0.00	1.0	-
	Electronic display board			2.65	-
	Water Conservation Measures				
6	Rainwater harvesting and its maintenance	10.00	6.00	7.00	0.50
	Others		0	0	-
	TOTAL	87.635	73.91	90.23	42.84

ANNEXURES

ANNEXURE-1

Socio Economic Study, Need based assessment and preparation of CSR/ ESC Plan of Project Affected Villages aroundKhandbandh Iron Ore Mines of M/s. Sree Metaliks Ltd., at Barbil in Keonjhar district of Odisha



Sree Metaliks Limited

SML House, Main Road, P.O Barbil, District., Keonjhar, Odisha, 758035, India

Study conducted by



ASIAN INSTITUTE FOR SUSTAINABLE DEVELOPMENT

Sreenibas, Shiv Bhavan Lane, Morabadi, Ranchi, Jharkhand – 834008

Email: info@aisdindia.org

Phone & Fax: +91 651 2551034

ANNEXURE - 2: Fugitive Dust Monitoring Report

GSTIN 121AAACE6224D1ZE



Environmental Research and Services (India) Dvt. Ltc

(An ISO/IEC L7025 : 2017 (NABL) Accredited Laburatory, OSPCR Enganelled Laboratory and ISO 9001 ; 2015 Certified Congrany) Plot No: B-22, Sector-B, Industrial Estate Chandaka, Infocity Road, Bhubaneswar-751024, Odisha Tel: +91-9437021932, +91-9937690329 , E-mail: ersibbsr@gmail.com

ULR-TC7440220000000126F

Test Report Format No.:ERSIPL/FM/37

TEST REPORT (AMBIENT AIR) - Fugitive Emission

Pg No: 1 of 1

Date: 29 Mar 2022

Name and Address of the Customer

Test Report No: ERSIPL/TR/AA/045

Khandbandh fron Ore Mines of M/s Sree Metaliks Ltd

Sample Collected by

Khandbandh, Joda, Keonjhar-758034. Representative of ERS (I) Pvt. Ltd.

Sample Collected in presence of

Representative of Customer. 22.03.2022

Date of Sampling/Monitoring Sample Received on Analysis Started on

24.03.2022 24.03.2022 28.03.2022 ERSIPL/MSP/06

Analysis Completed on Method of Sampling Quantity of Sample

01 sample for each parameter

Environment Condition

Sunny

Test	indings			
				Analysis Result i
				PM
51.		20420000000000	Date of	(Particulate M

				Analysis Result in µg/m*
SI.	Monitoring Stations	Sample Id	Date of	PM (Particulate Matter)
No	MUNICULING STATIONS	Monitorin	Monitoring	IS: 5182 (Part 4)- 1999, Reaffirmed 2019, Gravimetric Method
1	Near Mines Bench	174	22.03.2022	183.06
2	Near Haul Roads (inside lease)	175	22.03.2022	210,43
3	Near Crushing Point	176	22.03.2022	203.11
4	Near Screening Plant	177	22.03.2022	183.21
5	Near Ore storage and loading	178	22.03.2022	181,32
6	Near Waste Dump	179	22.03.2022	180.98
Peri	nissible Limits			1200.0

Note-*Monitoring carried out with control measures

(Authorized Signatory) S.P.Pattanayak Tech.Manager

END OF TEST HEPORT.....

ANNEXURE – 3: Ground Water Quality Report



UW - U/11000R1995FTC003889



Environmental Research and Services (India) Pvt. Ltd.

(OSPCB 'A' Category Emponelled Laboratory and ISO 9001: 2015 Certified Company)

Plot No: B-22, Sector-B, Industrial Estate Chandaka, Infocity Road, Bhubaneswar-751024, Odisha Tel: +91-9437021932, +91-9937690329, E-mail: ersibbsr@gmail.com

Test Report Format No.:ERSIPL/FM/37 TEST REPORT (AMBIENT AIR)

Date: 29 Mar 2022

Test Report No: ERSIPL/TR/AA/T-44

Name and Address of the Customer

Khandbandh Iron Ore Mines of M/s Sree Metaliks Ltd

Khandbandh, Joda, Keonjhar-758034

Sample Collected by

Representative of ERS (I) Pvt .Ltd.

Sample Collected in presence of

Representative of Customer.

Date of Sampling/Monitoring Sample Received on

21-22:03:2022 24.03.2022

Analysis Started on

24.03.2022 28.03.2022

Analysis Completed on Method of Sampling

As per guidelines for sampling & measurement of notified

AAQ parameters (NAAQS 2009)-CPCB

Quantity of Sample

01 sample for each parameter Sunny

Environment Condition

Locations (BuffereZone)

Sample ID.No. 1. ERSIPL/AA/170

1. Near Village Jalahuri

2. ERSIPL/AA/171 3 ERSIPL/AA/172

2. Near village Bichhakhund

4. ERSIPL/AA/173

3. Near village Ganua 4. Near village Khandbandha

TEST FINDINGS:

						Res	ults	
SL No	Test Parameters	Test method	Unit	Unit Permissible Limit	/ AA/ 170	/ AA/ 171	/ AA/ 172	/ AA/ 173
1	Ozone (O ₁) 8 Hrly		µg/m³	100.0	45.0	30.7	28.6	22.6
2	Lead (Pb)	As per Guideline	µg/m²	1.0	ND	ND	ND	ND
3	Arsenic (As)	s for the measure	ng/m ³	6.0	ND	ND	ND	ND
4	Nickel (Ni)	ment of Ambient	ng/m^3	20.0	ND	ND	NO:	ND
5	Ammonia (NH ₁),	Air Pollutants	$\mu g/m^2$	400.0	ND	ND	ND	ND
6	Benzene (C ₁ H ₀),	, Vol – I, CPCB,	µg/m ³	5,0	ND	ND	ND	ND
7	Benzo(a)Pyrene (BaP) Particulate phase only	May 2011	ng/m³	1.0	ND	ND	ND	ND
8	Carbon Monoxide	By CO Monitor	mg/m ³	2.0	<1.14	<1.14	<1.14	<1.14

END OF TEST REPORT

(Authorized Signatory) S.P. Pattaravak Tech.Manager

ANNEXURE - 4: Surface water quality report

GSTIN: 21AAACE6224D1ZE



Environmental Research and Services (India) Dvt. Ltd

(An ISD, IEC 17825 ; 2017 (NASL) According Laboratory, DSPCB Emponelled Laboratory and ISO 4031 : 2015 Centilled Company) Plot No: B-22, Sector-B, Industrial Estate Chandaka, Infocity Road, Bhubaneswar-751024, Odisha Tel: +91-9437021932, +91-9937690329 , E-mail: ersibbsr@gmall.com

ULR-TC7440220000000127F

Test Report Format No.:ERSIPL/FM/40

TEST REPORT (WATER/WASTEWATER)

Pg No: 1 of1

Date: 29 Mar 2022

Date of Sampline

Test Report No: ERSIPL/TR/WA/072

Name and Address of the Customer

Khandbandh Iron Ore Mines of M/s Sree Metaliks Ltd

Khandbandh, Joda, Keonjhar-758034

Sample Collected by

Representative of ERS (I) Pvt. Ltd.

Sample Collected in presence of

Representative of Customer.

Sample Received on Analysis Started on

24.03.2022 24.03.2022

21.03.2022

Analysis Completed on

29.03.2022

Method of Sampling

IS 3025: Part 1: 1987, Reaffirmed 2019

Quantity of Sample

Type of Container Environment Condition Glass Bottle & HDPE Bottle

All Tests carried out in Room Temperature

Sample ID.No.

1. ERSIPU/WA/158[Surface Water) ERSIPE/WA/159(Surface Water) ERSIPL/WA/160(Surface Water)

1. Water from river Baitarani, near village Jalahuri 2. Water from Dalco Nala Near TATA Pump House No.07

3. Water From Suna Nadi (up-stream of Mines Leave Area)

ERSIPL/WA/161[Surface Water) 4. Water From Suna Nadi (down-stream of Mines Lease Area)

		Mayor Meta-Metalings		100000	Res	ult		Jak say
S. No.	Test Parameters	Test Method	Unit	ERSIPL/ WA/ 158	ERSIPL/ WA/ 159	ERSIPL/ WA/ 160	ERSIPL/ WA/ 161	puller standard septification (China-CE*
1	pH Value	IS 3025: Part 11:1983, Reaffirmed 2017	-	6.59	6.34	6.27	6,59	6.5 -8.5
2	Dissolved Oxygen	ts 3025: Part 38:1991, Reaffirmed 2019	mg/L	7.5	7.7	7,5	7.3	5.0 (min)
3	800 (3 days at 27 ⁰ C)	I5:3025:Part 44:1993 Reaffirmed2019, 27 ⁰ C 3days	mg/L	5.1	4.8	4.3	4.2	3.0
4	Fluoride (as F)	15 3025: Part 60:2008, Reaffirmed 2019	mg/L	<0,1	<0,1	<0.1	<0.1	1.5
5	Hexavalent Chromium	IS 3025: Part 52:2003, Reaffirmed 2019	mg/L	ND	NO:	ND:	ND	0.05

NO Not Debetted.

(Authorized Signatory) S.P.Pattanayak Tech.Manager

END OF TEST REPORT

Class - B - Water for pundoor buthing

ANNEXURE - 5: IME & PME Detail

		<u>ANNEXUKE -</u>	- 3. I/VIE &	F/V\L	<u>Delui</u>
	IN	ME/PME DETAILS MONTH OF Oct2021 to	March - 2022		
SL. NO.	EMPLOYEE NAME	DESIGNATION	IME/PME STATUS	IME /PME DA	TE NEXT PME
1	SITARAM SAHOO	DET - MECHANICAL	IME	18/08/2021	18/08/2026
2	SANJAY SAHOO	ASST. MECHANIC- S2	IME	24/09/2021	24/09/2026
3 4	LALIT KUMAR SETHY	Assistant Auto Electrician-S1	IME	14/09/2021	14/09/2026
5	BULET KONAI MURARI PASWAN	Asst. Mechanic - S2 MECHANIC - K2	IME	20/10/2021 07/10/2021	07/10/2026
6	SUJIT KUMAR THAKUR	Asst. Mechanic - S2	IME	25/10/2021	25/10/2026
7	JYOTISANKAR RANA	GEA - MECHANICAL	IME	13/10/2021	13/10/2026
8	SUSANTA KUMAR MALANA	JR TRADE ENGINEER(MECH)	IME	04/10/2021	04/10/2026
9	S. K. ABDULLA	Asst. Auto Electrician -S3	IME	26/10/2021	26/10/2026
10	V. RAJA RAJAN	Senior Service Engineer- Mechanical	IME	08/11/2021	08/11/2026
11	SANJEEV DASH SURYANARAYAN SATAPATHY	GEA - MECHANICAL ELECTRICIAN K2	IME IME	11/11/2021 11/11/2021	11/11/2026
13	SHIOBNATH MURMU	ASST.AUTO ELECTRICIAN	IME	17/11/2021	17/11/2026
14	RAKESH PANDA	ASST.MANAGER-ELECTRICAL	IME	19/11/2021	19/11/2026
15	ABHIMANYU JENA	SR.OFFICER LOGISTIC	IME	15/11/2021	15/11/2026
16	RANJAN KUMAR MAHAPATRA	DEA - MECHANICAL	IME	23/11/2021	23/11/2026
17	PRADIP MANDAL	DEPUTY ENGINEER-MINES	IME	19/11/2021	19/11/2026
18 19	BISHNU PRASAD MAHARANA PABITRA SAHOO	JR. OFFICER - EDP	IME	16/12/2021 13/12/2021	16/12/2026
20	UMESH KUMAR	MATERIAL HANDLING EQUIPMENT OPRT K		18/12/2021	18/12/2026
21	DEEPAK KUMAR	VOLVO OPERATOR	IME	20/12/2021	20/12/2026
22	BAPI SAHOO	VOLVO OPERATOR	IME	18/12/2021	18/12/2026
23	NIRAKAR MAHANTA	VOLVO OPERATOR	IME	18/12/2021	18/12/2024
24	KOUSHAL KUMAR	VOLVO OPERATOR	IME	20/12/2021	20/12/2026
25	SARVESHWAR RAWANI	VOLVO OPERATOR	IME	23/12/2021	23/12/2024
26	KUNA SAMAL	VOLVO OPERATOR	IME	02/11/2021	02/11/2026
27 28	JAJATI KESHARI MAHANTA GIRIVASAN SHANMUGAM	VOLVO OPERATOR GEA - MECHANICAL	IME IME	20/12/2021 25/12/2021	20/12/2026
28	TAPAN KUMAR PATRA	DEA - MECHANICAL DEA - MECHANICAL	IME	03/01/2022	03/01/2027
30	KISHOR MAHATO	VOLVO OPERATOR	IME	06/01/2022	06/01/2027
31	NRUSINGHA BARIK	HMV - DRIVER	IME	10/01/2022	10/01/2027
32	SURESH MAJHI	VOLVO OPERATOR	IME	29/12/2021	29/12/2026
33	AASHISH DRIWEDI	ASST. AUTO ELECTRICIAN - S2	IME	15/01/2022	15/01/2027
34	PRASENJEET GORAI	VOLVO OPERATOR	IME	20/01/2022	20/01/2027
35 36	PANKAJ KUMAR SINGH PADMALOCHAN NAIK	VOLVO OPERATOR VOLVO OPERATOR	IME IME	20/01/2022 22/01/2022	20/01/2025
37	YOGENDRA KUMAR PRAJAPATI	Truck Driver (OFF Highway)-K2	IME	21/01/2022	21/01/2027
38	BIRENDRA KUMAR SHARMA	Asst. Trade Engineer- Mechanical	IME	24/01/2022	24/01/2027
39	UMAKANTA NAIK	LMV OPERATOR	IME	29/10/2021	29/10/2026
40	BIJAY KUMAR NAIK	LMV Driver-K1	IME	02/09/2021	02/09/2026
41	KARTIKA ORAM	LMV Driver-K1	IME	07/01/2022	07/01/2027
42	RANGADHAR BEHERA	LMV Driver-K1	IME	21/09/2021	21/09/2026
43 44	KALIYAPPAN GOVINDHASAMI KUMAR A.R.	HMV DRIVER EXPERT TECHNICIAN GR 1-WELDING	PME PME	16/11/2021 19/11/2021	16/11/2024
45	JITENDRA MAHAPATRA	HMV DRIVER	PME	19/11/2021	19/11/2026
46	SURESH B	Wheel Loader Operator K3	PME	15/03/2022	15/03/2025
47	DILIP KUMAR PATEL	SUPERVISOR	PME	03/03/2022	03/03/2025
48	BIRJENDRA YADAV	VOLVO OPERATOR	PME	14/03/2022	14/03/2027
49	TRILOCHAN MOHANTA	ASST. OFFICER - ACCOUNTS	PME	10/03/2022	10/03/2025
50 51	RAMAKANTA BEHERA	EXCAVATOR OPERATOR	PME PME	03/03/2022	03/03/2027
52	BIRENDRA KUMAR MUNU MAHANTA	Junior Officer-Facility JUNIOR OFFICER - LOGISTICS	PME	09/03/2022 04/03/2022	09/03/2025
53	MD IMTIYAZUL QUADRI	MANAGER – EHO	PME	05/03/2022	05/03/2027
54	PRATAP PATTNAIK	HMV - DRIVER	PME	02/03/2022	02/03/2027
55	TAPAN BEHERA	EXCAVATOR OPERATOR	PME	16/11/2021	16/11/2026
56	DUKHABANDHU MOHANTA	Wheel Loader Operator K3	PME	15/03/2022	15/03/2027
57 58	MITRABHANU MAHANTA	ASST-MECHANIC K3	PME PME	16/11/2021 17/03/2022	16/11/2026
59	SATYA BRATA MAHANTA RAKHAL SINHA	Wheel Loader Operator K3 VOLVO OPERATOR	PME	17/03/2022	17/03/2027
60	SAROJ NAYAK	JCB OPERATOR	PME	18/11/2021	18/11/2026
61	RAVICHANDRAN NANNURI	Assistant General Manager-Mines	PME	23/02/2022	23/02/2027
62	SATYA RANJAN SAHOO	ASST. MANAGER - ELECTRICAL	PME	16/11/2021	16/11/2026
63	JAGTUSH BERA	ASST. COOK	PME	13/11/2021	13/11/2024
64	CHAKRADHAR MAHANTA	VOLVO OPERATOR	PME	17/11/2021	17/11/2026
65	SATENDRA PRASAD VIMLESH GOND	HMV - DRIVER	PME	04/03/2022	04/03/2025
66 67	M KRISHNNAN	CRANE OPERATOR SR-ENG.MECHANICAL	PME PME	02/03/2022 17/11/2021	02/03/2027 17/11/2026
68	MRITYUNJAY PANIGRAHI	HELPER	PME	18/11/2021	18/11/2026
69	DAYANIDHI MAHANTA	EXCAVATOR OPERATOR (1200)	PME	05/03/2022	05/03/2027
70	ARBIND MUNDA	Wheel Loader Operator K3	PME	18/11/2021	18/11/2026
71	HRUSHIKESH MAHANTA	VOLVO OPERATOR	PME	11/03/2022	11/03/2027
72 73	SRIBATSA SAHOO ASHOK KUMAR MAHANTA	VOLVO OPERATOR VOLVO OPERATOR	PME PME	19/11/2021 19/11/2021	19/11/2024
74	AJAY KUMAR BISEN	ASST.OFFICER HR/IR	PME	07/03/2022	07/03/2027
75	NARAYAN SAHU	Asst. Mechanic	PME	18/11/2021	18/11/2026
76	AMULYA DAS	VOLVO OPERATOR	PME	04/03/2022	04/03/2027
77	MALAYA RANJAN SAMAL	VOLVO OPERATOR	PME	05/03/2022	05/03/2027
78	SANTOSH MAHANTA	VOLVO OPERATOR	PME	07/03/2022	07/03/2027
79	JAMBESWAR DAS	VOLVO OPERATOR	PME	14/03/2022	14/03/2027
80 81	PRASANNA PANI LAXMAN SARDAR	VOLVO OPERATOR DRILLING OPERATOR	PME PME	14/03/2022 02/03/2022	02/03/2027
82	MANOJ KUMAR	Senior General Manager-Mines	PME	16/10/2021	16/10/2024
83	VIKASH KUMAR	DY. ELECTRICAL ENGINEER	PME	03/03/2022	03/03/2027
84	TUSHAR JYOTI MAHANTA	MECHANICAL	PME	17/11/2021	17/11/2026
85	SACHIN MOHANTY	JUNIOR OFFICR - LOGISTICS	PME	03/03/2022	03/03/2027
86	SUNIL ORAM	ELECTRICIAN	PME	20/12/2021	20/12/2026
87 88	SUNIL KUMAR SENAPATI DUGANA DHARMARAO	Engineer-IT VOLVO OPERATOR	PME PME	05/03/2022 10/03/2022	10/03/2025
89	P ANBARASAN	ENGINEER-MECHANICAL	PME	11/03/2022	11/03/2027
90	JITENDRA MAHANTA	Wheel Loader Operator K3	PME	11/03/2022	11/03/2027
91	A PITCHIAH	Senior Manager-Civil	PME	10/03/2022	10/03/2027
92	NISAKAR MOHANTA	PHARMASIST	PME	01/03/2022	01/03/2025
93	BHUPESH KUMAR SINHA	Sr. Engineer - Mines	PME	16/01/2022	16/01/2025
94 95	JULA MALIK	Assistant Officer-Civil Asst. Mechanic - S2	PME PME	02/03/2022 09/03/2022	02/03/2027
96	PRAVAT MOHARANA	Asst. Mechanic - 52 Manager-Structure	PME	10/03/2022	10/03/2025
97	GOPAL BADHUK	Senior Cook-H2	PME	10/03/2022	10/03/2025
98	MANOJ KUMAR PALA	JUNIOR OFFICER - CIVIL	PME	01/03/2022	01/03/2027

ANNEXURE - 6:FC Copy



Government of Indial भारत संस्कार Ministry of Environment, Forest & Climate Change: पर्यावरण, वन एवं जलवायु परिवर्तन संवालय Eastern Regional Office: पूर्वी क्षेत्रीय कार्याक्षप A/3, Chandrasekharpur: ए.३, चन्द्रकेखरपुर Bhubaneswar - 751 923: भूबरोब्बर - ७५१ ०२३



No.5-ORC097/2010-BHU 10th January, 2017

To

The Principal Secretary, Forest & Environment Deptt., Govt. of Odisha, Bhubaneswar.

Sub:-

Grant of prior approval under Section 2 (iii) of Forest (Conservation) Act, 1980 concerning 35,774 ha of forest land in favour of M/s Sree Metalliks Limited for iron and manganese ore mining in Khandabandh and Baitarani R.F. in Keonjbar district, Odisha.

Sir.

I am directed to refer to State Govt, letter No.10F(Cons)477/2011-22988/F&E dated 09.12.2016 on the subject mentioned above seeking prior approval of the Ministry of Environment, Forest & Climate Change under Section 2 (iii) of the Forest (Conservation) Act, 1980 and to say that the proposal has been examined by Regional Empowered Committee constituted by the Central Govt, under Section-3 of the aforesaid Act.

After careful examination of the proposal of the State Gevt, seeking prior approval under Section-2 (iii) of the Forest (Conservation) Act, 1980 and on the basis of recommendation of the Regional Empowered Committee held on 16.12.2016, approval the Ministry of Environment, Forest and Climate Change is hereby granted under Section 2 (iii) of the Forest (Conservation) Act, 1980 concerning 35,774 ha of forest land in favour of M/s Sree Metalliks Limited for iron and manganese ore mining in Khandabandh and Baitarani R.F. in Keonjhar district, Odisha, Odisha subject to the fulfillment of the following conditions:

- Legal status of the forest land shall remain unchanged.
- ii)(a) The State Govt, shall charge the Net Present Value (NPV) of entire forest land of the Mining lease for assignment of lease under this proposal from the user agency as per the orders of Hon'hle Supreme Court of India dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC dated 05.02.2009 and No.11-599/2014-FC dated 01.04.2015 and 19.10.2015 in this regard.
 - (b) The permission is subject to confirmation of NPV amount for the area from Ad-hoc CAMPA.
- (iii) At the time of payment of the Net Present Value (NPV) at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India.
- (iv) The approval under Section 2 (iii) of the Forest (Conservation) Act, 1980 shall be valid for a period co-terminus with the period of mining lease in accordance with the provisions of the Mines and Minerals (Development and Regulation) Act, 1957, as amended and the Rules framed thereunder.

Contd...2

ANNEXURE - 7: Update of EC Compliance on website



Annexure -8: GW NOC Approval letter



भारत सरकार Government of India शत श्रविद गंभागय, Ministry of Jal Shakti खत संसाधन, नदी विकास और गंगा संरक्षण विभाग Department of Water Resources, River Development & Gange Rejuvenation केंद्रीय भूजन प्राविकरण, दक्षिण पूर्वी केंद्र, Central Ground Water Authority,



South Eastern Region भूजल भक्त, अंडामिरी चीक, भूकोन्द, लेडिया, भरत-२५१००० Bhujal Bhawan, Khandagiri Square, Bhubaneswar, Odisha, India -751030

NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Khandbandh Iron Ore Mines Of Mis Sree Meteliks Ltd.					
Project Address:	At-khandbandh, Po-Ji	oda, Dist-Keonjhar				
Town:	Joda	Block;	Joda			
Dietrict:	Kendujhar	State:	Odisha			
Pin Code:	- W					
Communication Address:	Plot No-48/552 Bhu	baneawar, Bhubane	rwer, Khordhe, Odishe - 751003			
Address of CGWB Regional Office :	Central Ground Water Square, Nh-5, Bhuban		n Region, Bhujal Bhawan, Khandagin disha - 751030			

			and the second second												
1.	NOC No.:		CGWAIN	CGWA/NOC/MIN/OR/IG/2019/8703											
2	Applicatio	n No.:	21-4/2347	2347/OR/MIN/2019				2	Category:		Min	Mining			
4	Project St	otus:	Existing F	moject					NOCT	урег	Nes	New.			
6	Valid from	n:	21/11/201	9				7. Valid up to:			20/	20/11/2021			
8.	Ground W	ater Abs	traction Per	mitted.											
	Fresh	Water		Sale	ie Wa	der			ewaterin	ig.	1	To	tall		
	m?/day	mery	ear	m ^a lday		m²/ye	ar	m²/day		mityear	m4day		m²yea		
	9.80	3577	.00			our second					9.	80	3577.0		
9.	Details of	ground v	vater abstra	ction /De	water	ing st	ructures	5			7310	wa 160			
		10	tal Existing	No.:0						Total Pr	oposed	No.=1			
			DW	DCB	BW	TW	MP	DW	DCB	BW	TW	MP	XII.		
	Abstraction	Structur	e' 0	0	0	0	0	0	0	1	0	0			
'DV	V- Dug Walt. D	CB-Dug-ou	m-Bare Well:	BW-Bore Y	Velt: TV	-Tube	Well MF	Mne Pit							
10. Quantum of ground water recharge(m?/year): 82848.00															

(Compliance Conditions given overleaf)

(PK Mohapatra)
REGIONAL DIRECTOR

Prese No. 8847 2550042 Fax No. 8014 2750002

If the Fit mediated opposition is a precious. Serve it.

are git offen it i vit sanit i Waster is precious. Serve it.

ANNEXURE – 9:Site Specific Wild Life Conservation Plan

OFFICE OF THE
PRINCIPAL CHIEF CONSERVATOR OF FOREST'S (WILDLIFE)
AND CHIEF WILDLIFE WARDEN: ORISSA: BHUBANESWAR751012.

The Chief Conservator of Forests (Nodal), O/O the Principal Chief Conservator of Forests, Orissa,* Bhubaneswar

Sub: Approval of site specific wildlife conservation plan of Khandabandh Iron Ore Mines of M/S Sree Metaliks Ltd. in the district of Keonjhar.

I am directed to inform you that the Site Specific Wildlife Conservation Plan for Khandabandh Iron Ore Mines of M/S Sree Metaliks Ltd. in the district of Keonjhar has been approved by the Principal Chief Conservator of Forests (WL) & Chief Wildlife Warden, Orissa with financial forecast of Rs.82.00 lakhs for the following activities.

For activities to be implemented by M/S Sree Metaliks Ltd.
 in ML area

Rs.14.00 Lakhs

For activities to be implemented by the DFO, Keonjhar Division in the Rs.68.00 Lakhs

Project impact area-

Total: Rs.82.00 Lakhs

Various activities in the lease hold area will be executed by the User Agency under the guidance of D.F.O., Keonjhar Division. Rs.68.00 Lakhs may be deposited with the Divisional Forest Officer, Keonjhar Division under CAMPA for implementation of various activities within the project impact area.

Encl. Two Nos. of approved S.S. WL Conservation Plan. Approved by Principal C.C.F. (WL), Orissa, Bhubaneswar.

Conservator of Forests (WL).

Contd..2

ANNEXURE -10: Noise level monitoring data









Environmental Research and Services (India) Dvt. Ltd.

(OSPCH'A' Category Empanelled Laboratory and ISO 9001 | 2015 Certified Company)

Piot No: 8-22, Sector-B, Industrial Estate Chandaka, Infocity Road, Bhubaneswar-751024, Odisha Tel: +91-9437021932, +91-9937690329, E-mail: ersibbsr@gmail.com

NOISE LEVEL MEASUREMENT REPORT

Date: 29 Mar 2022

Name and Address of the Customer

Khandbandh Iron Ore Mines of M/s Sree Metaliks Ltd

Khandbandh, Joda, Keonjhar-758034

Date of Reading

21.03.2022

Sample Collected by

Representative of ERS (I) Pvt. Ltd.

Sample Collected in presence of

Representative of the Customer

SI.	500 5000000	Result in dB(A) Leq						
No.	Location	Day time (6.00//M-10.00PM)	Nighttime (10.00PM - 6.00AM)					
01	Mines Office (Core)	54.2	43.6					
02	Near Pillar No. F1 (Core)	45.8	41.3					
03	Near Work Shop, Pillar No. B (Core)	59.6	51.7					
04	Near Pillar No. C2, (Core)	47.7	39.8					
05	Near village Jalahuri (Buffer)	43.8	34.3					
06	Near village Bichhakhundi (Buffer)	37.4	32,Z					
()7	Near village Ganua (Buffer)	53.3	37.2					
08	Near village Khandbandha (Buffer)	39.1	32.7					
	PERMISSION							
	IndustrialArea	75.0	70.0					
	Residential Area	55.0	45.0					

(Authorized Signatory) S.P.Pattanayak Tech.Manager

END OF TEST REPORT.....

PHOTOGRAPHS

Photo #1A showing Plantation at the safety zone & dump slope areas



Photo #1B showing Retaining wall garland drain around OB Dumps & coir mat application for dump stabilization in the back filled areas







Photo #1C showing dust suppression by water sprinkling





Photo #1D showing dry fog system installation in Crusher & Screen plants





Photo #2 Showing Drilling Machine with Water Injecting System & dust suppression on the mineral transport route





Photo # 3 - Showing rooftop rainwater harvesting measures at the camp area



Photo #4 - Haul road maintenance by Grader application





Photo #5 Showing Trucks and Dumpers Covered With Tarpaulin



Photo # 6 - Showing settling tanks along with check weir at strategic locations





Photo # 7- Display of environmental monitoring data through electronic display board



Photo # 8-CSR Works - distribution of Sewing Machine to SHG groups & Ceiling Fans at School













Photograph of installation of Truck wheel wash system at the exit gate of the mines



Photograph showing the conduct of different awareness program among employees with the involvement of the local stakeholder & govt. officials



