



आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)

(A Govt. of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

ISO 9001:2015 & ISO 14001:2015 Company



CH/MNG/513/2023 24.11.2023

अधिरिक्त प्रधान मुख्य वन संरक्षक (सी)
The Additional Principal Chief Conservator of Forest (C),
परियावरण, वन और जलवायू परिवर्तन मंत्रालय
Ministry of Environment, Forest and climate Change,
चौथवी फ्लोर, इ & एफ विंग/ IVth Floor, E&F Wings
केन्द्रीय सदन /Kendriya Sadan, कोरमंगला /Koramangala
बंगलूरू /Bangalore – 560034, करनाटका /Karnataka

महोदय/Sir,

विषय/Sub: Submission of Half yearly Compliance Report to MoEF & CC-

Environment and CRZ clearance for beach sand mining at Chavara, Alappad, Panmana and Ayanivelikulangara villages of Kollam district –

reg.

संदर्भ/ Ref:

1) EC No J-11015/227/2015- IA. II (M) dated 30.07.2020.

2) No EP/12.1/194/KER dated 01.07.2016.

As per the letter referred in (1) above, from MoEF &CC, New Delhi conveying the composite Environmental and CRZ clearance for beach sand mining in 180 Ha area in the above mentioned villages, we are submitting herewith the Half yearly report for the 2nd Half of 2023.

सादर /Regards,

आपका⁄Yours truly,

आई आर ई एल (इंडिया) लिमिटेड से कृते/For IREL (India) Limited

एन.एस.अजीत N.S.Ajith

महाप्रबंधक एवं प्रधान/General Manager & Head

Half yearly Monitoring Report for the period April 2023 to September 2023

Introduction:

IREL (India) Limited, a Government of India undertaking under the Department of Atomic Energy has been engaged in the mining and beneficiation of the heavy minerals from the Chavara deposit in Kollam district of Kerala state. IREL has been granted mining lease to collect heavy mineral sand from the area vide G.O (Rt) No. 746/07/10 dated 08/06/07 by the Government of Kerala and before commencing the mining operations IREL obtained Environmental and CRZ clearance vide EC No 11-36/2008-IA, III dated. 01.03.2011 from MoEF&CC, New Delhi for beach sand mining in 180Ha (Block-IVEE) area in the villages of Alappad, EC no. Subsequently vide Ayanivelikulangara. Panmana and 11Q15/227/2015. IA. II (M) dated 30.07.2020, for the production enhancement to ROM of 7,50,000 tonnes per annum in 180Ha areas in the villages of Alappad, Panmana and Ayanivelikutangara village. The Environmental Management Cell is functioning and conducted regular review meetings under the chairmanship of Shri R.V.Viswanath, Chief General Manager & Unit Head for monitoring the environmental activities of the project.

Environmental Policy of IREL: IREL, Chavara is an ISO certified company for Quality and Environment Management and Occupational Health & Safety Management System. Our integrated Management System policy is as follows: We, at IREL, Chavara are committed to sustain our growth in the supply of beach sand minerals & mineral products through:

- Satisfy applicable requirement
- Protection of Environment (including prevention of pollution)
- Provide safe and healthy working conditions for prevention of work related injury and ill health
- Fulfill compliance obligations related to products & Services, environment and occupational health & Safety.
- Conservation and protection of natural resources.
- Eliminate hazards and reduce OH & Risks



- Prevention of incidents & ill health
- Consultation and Participation of workers.

Location: The project area lies between Latitude 09°00′ 55.97″N & Longitude 76°31′ 17.19″E and Latitude 09°02′ 03.80″N & Longitude 76°30′ 29.90″E (Topo sheet No 58 C/8). A village road passes through the plot. This road connects the plot to NH 47 at Karunagapally at a distance of about 6 km, through Panikkarkadavu bridge, on the North. The broad gauge railway line is about 1 km to the east of NH47. The nearest railway station is Karunagappally at a distance of about 8 km. M/s Kerala Minerals and Metals Ltd. (KMML), a state government undertaking engaged in beach sand mining, beneficiation and pigment production & M/s IREL are the only two major industries in this area.

STATUS OF COMPLAINCE OF EC CONDITIONS

Clause	EC conditions	Compliances
	Specific Conditions	
1	allowed in Coastal Regulatory Zone-IB.	No mechanical mining is carried out in Coastal Regulatory Zone- IB.
2	provided for avoiding un-authorized entry of people and cattle falling into the 2-3m depth pits filled with water.	entry of people and cattle falling into pits filled with water. It's a continuous process.
3	systematic manner and the project authorities shall prepare a map of 180Ha lease area indicating the time line of excavation and probable time of handling over the land to the owners, so that they can plan for the future utilization.	
4	CCTV, GPS tracking system for truck transporting the mineral, leak	Surveillance through CCTV system is continuing. GPS tracking system in transportation of mineral sand to Chavara plant from this project site is also continuing.



5	The PP shall carry out the TCLP	TCLP analysis is carried out as per
3	analysis during are and post mining	guidelines from RO, MoEF&CC,
	for soil to check the presence of	Bengaluru. No hazardous material
	hazardous materials if any as per	used or produced during our mining
		operations.
	Hazardous & others Waste	
	Management Rules, 2016.	
6		Roads are regularly cleaned manually
	avoid the fugitive dust spreading	for clearing of sand spillages at point
	while refilling the sand. The roads	of spillages and also water sprinkling
	shall be regularly cleaned by the	is being done on the haulage road at
	project authorities for clearing of	regular interval for avoiding dust
	sand.	spreading.
7		Proper house-keeping of premises
		is being maintained to conserve
	bemaintained.	mineral. The mineral sand so
		collected during housekeeping is re-
		circulated for feeding.
8	Proper greening of the area with a	Developing of the green belt in 7.5
	green belt plan should be	m safety zone is not feasible in our
		mining project as our mining is a
	MoEF&CC. The Project Proponent	wet process, no drilling & blasting
	shall develop greenbelt in 7.5m	are involved. Environment friendly
	wide safety zone all along the mine	mining is carried out and moreover
	lease boundary as per the guidelines	the land has to be given back to the
	of CPCB in order to arrest pollution	land owners after completing the
	emanating from mining operations	mining.
	within the lease. The whole Green	
	belt shall be developed within first 5	
	years starting from windward side of	
	the active mining area. The	
	development of greenbelt shall be	
	governed as per the EC granted	
	by the Ministry irrespective of the	
	stipulation made in approved mine	
	plan.	- Cur Cur - in-ad
9	Concurrent back filling of the	Concurrent back filling of the mined
	mined out area and area already	out area is being carried out and
	mined in other mining sites is	developed accordingly.
	developed properly.	
10	1110 200901	We have spent more than the
	Occupational Health is Rs.18.0 Lakh.	earmarked Rs18 lakhs towards
	The capital cost shall be spent	occupational health.



before commencement of mining operation and recurring cost annually. The amount proposed under this head should be kept in a separate bank account and should be audited annually. The PP should annually submit the audited statement and detailed report along with proof of activities viz. photographs (withgeo location date & time), purchase documents, test reports, photographs & Geo location of the infrastructures/facilities developed etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during Previous year.	
As committed by the Project About a Proponent that the budget shall be spent earmarked for Environmental mainter	
Management Plan (EMP) of develop	m
Rs.16.00 Lakh (Capital) & scheme	S
Rs.113.00 Lakh (recurring/annum) Septem	be

amount of Rs.241 lakhs was towards topography nce. green nent, water, socio-economic etc. during April 2023 er-2023.

which includes

11

- i) Rs.16.0 Lakh (Capital) & Rs.10 Lakh (recurring) for Meteorology including wave monitoring,
- Rs.10.00 Lakh (recurring) for ii) Topography maintenance,
- Rs 10.00 Lakh (recurring) for iii) Coastal Protection,
- iv) Rs 15.00 Lakh (Capital) & Rs 5.00Lakh (recurring) Water,
- Rs 5.0 Lakh (recurring) for V) Ecological Survey
- Rs.15.00 Lakh (Capital) for vi) Mangrove and wetland development,
- Rs.10.00 Lakh (recurring) for vii) Green belt development,

	viii) Rs.18.00 Lakh (recurring) for
	Occupational Health &
	Biological Monitoring,
	= 40.00 Lokh (recurring) for
	Radiation Survey,
	- 40 00 Lokh (recurring) for
	Organization Setup including
	salary (Only for additional
	man power), xi) Rs.5.00 Lakh (recurring) for
	xi) Rs.5.00 Lakin (recurring) is:
	Training and meeting etc., of
	the organizational Setup,
	xii) Rs.5.00 Lakh (recurring) for
	Socio- economic development
	schemes. Amount proposed
	under EMP shall be kept in a
	separate bank account and
	should be audited annually.
	The PP should annually submit
	the audited statement and detailed
	report along with proof of activities
	viz photographs (before & after Will)
	geo location date & time), purchase
	documents, sampling reports,
	photographs& Geo location of the
	infrastructures/facilities developed
	etc to the Regional Office of MoEr
	8. CC before 1st July of every year
	for the activities carried out during
	a reviews year
12	- Protective Equipment Personnel Protective
12	
	(PPE) shall be provided to all the personnel engaged at crusher, employees engaged in transfer points.
	personnel engaged at crusher, employees included transfer points and other potential employees engaged in transfer point and other potential dust generating
	dust generating sources.
	Regular surveillance on Silicosis Surveillance on Silicosis is being carried out for our employees once
13	
	shall be carried through regular carried shall be carried through regular carried through regular carried through regular carried shall be carried through regular carried thr
	occupational nealth checkup
	1/3 of the persons every year. No ground water intersection It is ensured that no ground water
	no ground prior extracted in the CRZ areas.
	shall be made without prior catalogs approval from CGWA.

4.4	No blooting shall be carried using	No drilling and blasting practice is
14	the NONELs and fly rock control	in our mining operations, it's an
	measures.	eco-friendly mining.
15		Rs.1.50 crore allocated for the CER is already spent for periodical sea wall
	for the CER shall be spent	maintenance and for other concerns
	and for other concerns raised during	raised during the public hearing.
	the public hearing.	
16	Mining shall be carried out after	Mining is carried out after leaving a
	leaving a harrier of 10 m on both	barrier of 10 m on both sides of the
	sides of the canal bank (riparian)	canal bank. However an amendment
	area) on both sides to avoid	in the condition for leaving a barrier of
	distraction of tragile riparian	5m instead of 10m is being proposed.
47	ecology and river bank weakening.	After refilling and leveling, plantation
17	plantation shall be carried with	of saplings is being carried out. 500
	native and leguminous species.	saplings with medicinal value are
	Tidate and reg	planted in the mined out and
		refilled area.
18	The mining and refilling will be	It is ensured that the gap of less
	donesimultaneously and there shall	than 100m between the mining phase and refilling area is always
	not be gap of more than 100 iii	maintained. Mining and refilling is
	refilling area along the length of the	done simultaneously wherever
	canal at any given point of time so	possible.
	as to strengthen and consolidate	
	the canal bank by simultaneous	
	refilling.	i li li madita cono
19	No water shall be discharged to	to the desired
	canal. Periodical monitoring of water	
	turbidity in TS canal during mining	
	operations shall be taken up. The	
	multiplication of natural or anthropogenic pressures on the	
	turbidity of water shall be mitigated	
	by stopping sand mining during	
	bad weather.	
20	1 1 10pci	Floper distance
	maintained between active Mining	area where the ecological restoration
	laica alla	is taken up.
	ecological restoration is taken up.	io takon sp.



21	carried out in Coastal Regulation Zone area.	It is ensured that no construction work is carried out in Coastal Regulation Zone area. No religious place is disturbed.
22	disturbed without the Consent of	
23	TCLP analysis of both mined and tail materials can be done to check the presence of Hazardous materials and report shall be submitted along with the six	TCLP analysis is carried out as per guidelines from RO, MoEF & CC Bengaluru. No hazardous materia used or produced during our mining operations.
24	There shall be no waste disposal in to the coastal area.	It is ensured that no waste is disposed into the coastal area.

Standard Conditions: (As Ministry's O.M No 22-34/2018-IA.III dated 8.01.2019 &16.01.2020)

	I. Statutory compliance	2 lianage
Clause	Conditions	Compliances
1	EIA Notification 2006 and Its amendments. It does not tantamount/ construe to approvals/ consent/ permissions, etc. required to be obtained under any other Acts/ Rules/ Subordinate legislations, etc., as may be	other Acts/ Rules/ subordinate legislations, etc., as may be applicable to the project.
2	The Project Proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated 2 nd August, 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors before	
3	The State Government concerned shall ensure that mining operation shall not be commenced till the entire compensation levied, if any, for	

	illegal mining paid by the Project	
	Proponent through their respective	
	Department of Mining & Geology In	
	strict compliance of Judgment of	
	Hon'ble Supreme Court dated 2"	
	August, 2017 in Writ Petition (Civil)	
	No. 114 of 2014 in matter of	
	Common Cause versus Union of	
4	- L D - report shall follow	Mitigation measures are provided in
_	the mitigation measures provided	EIVIP and same are followers
	in MoEF&CC's Office	
	Memorandum No.Z-11013/57/2014	
	LIA II (M), dated 29 th October, 2014,	
	regarding "Impact of mining	
	activities on Habitations issues	
	related to the mining Projects	
	wherein Habitations and villages	
	are the part of mine lease areas or	
	Habitations and villages are	
	surrounded by the mine lease	
5	A copy of EC letter will be marked	It is complied.
J	to concerned Panchayat / local	
	NGO etc. if any, from whom	
	suggestion / representation has	
	been received while processing the	
	proposal	
6	The Project Authorities should	It is complied.
•	widely advertise about the grant o	
	this FC letter by printing the same	
	in at least two local newspapers	
	one of which shall be in vernacula	
	the concerned area	
	language of the correction	
	language of the concerned area The advertisement shall be done	
	The advertisement shall be done within 7 days of the issue of the	
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the	
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded	e e e d
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded and copy of the EC letter in the control of the EC letter in the copy of the EC le	e e e d s
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution	
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board/Committee and we	e e d s n
	The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded and copy of the EC letter in the control of the EC letter in the copy of the EC le	e de

(www.parivesh.nic.in). A copy of the advertisement may be forwarded to the concerned MoEFCC Regional Office for compliance and record II. Air quality monitoring-and observation. Ambient Air Quality Monitoring is The Project Proponent shall install being done and it is provided as a minimum of 3 (three) online Annexure. Data is displayed at mines Ambient Air Quality Monitoring Stations with 1 (one)in upwind and office in project site. 2 (two) in downwind direction based on long term climatological data about wind direction such that an angle of 120° is made between the monitoring locations to monitor critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2, CO and SO2 etc. as per the methodology in NMQS Notification mentioned No. B- 29016/20/90/PCI/I, dated 18.11.2009 covering aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to exposure the ascertain characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site. Effective safeguard measures for Our mining operations 8 process; however water sprinkling is prevention of dust generation and being in practice to prevent dust subsequent suppression (like regular transportation. during generated metaled sprinkling, water The air pollution levels are within construction etc.) shall be carried out the prescribedlimits. in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading points and transfer points. The Fugitive dust emissions from all sources shall



	be regularly controlled by installation	
	of required equipment's/ machineries	
	and preventive maintenance. Use of	
	suitable water-soluble chemical dust	
	suppressing agents may be explored	
	for better effectiveness of dust	
	control system. It shall be ensured	
	that air pollution level conform to the	
	standards prescribed by the	
	MoEF&CC/ Central Pollution Control	
	Board	
	w water guelity monitoring and I	preservation.
9	In case immediate mining scheme	No ground water is withdrawn during
9	envisages intersection of ground	mining operations.
	water table or withdrawal of the	
	groundwater, the PP shall obtain	
	formal clearance from CGWA. In	
	case, mining operation involves	
	intersection of ground water table	
	at a later stage, then PP shall	
	ensure that prior approval from	
	CGWA and MoEF&CC is in place	
	before such mining operations. The	
	permission for intersection of	
	ground water table shall essentially	
	dotailed	
	be passed study of the area	
10	Project Proponent shall regularly	Water samples are collecte
10		
	ground water level and quality in	periodically. It is attached
	and around the mine lease by	Annexure.
	and around the filline lease by	
	establishing a network of existing wells as well as new piezo-meter	
	installations during the mining operation in consultation with	
	Central Ground Water Authority	
	Central Ground Water Department	
	State Ground Water Department	1
	The Report on changes in Ground	
	water level and quality shall be	
27.1	submitted on six- monthly basis to	
	the Regional Office of the Ministry CGWA and State Groundwate	r
	COVVI and	
	Department/ State Pollution Control	

Page 10

	Board.	
11	undertake regular monitoring of	
12	develop and implement rainwater harvesting measures on long term	renamilated nodess
	resources in the area in consultation with Central Ground Water Board/State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEFCC annually.	areas as per town planner are
13	Industrial waste water (workshop and waste water from the mine) should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned	
14	State Pollution Control Board (SPCB). The workshop effluent shat be treated after its initial passage through Oil and grease trap. The water balance/water auditing	g Water balancing is done but water
14	shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEF&CC and State Pollution Control Board	drawn from canal only and no ground water is extracted.



	Committee.	
	IV.Noise and vibration monitoring a	and prevention.
15	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS Guidelines.	Not applicable for our project.
16	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day/night hours.	and it is carried out using electrically operated pumps/machines. The noise level is monitored and is found within the prescribed limits for day/night hours. The biological clock of the villages is not disturbed by the project.
17	The Project Proponent shall take measures for control of noise levels below 85 dBA in the work environment. The workers engaged in operations of HEMM, etc. should be provided with ear plugs /muffs. All personnel including laborers working in dusty areas shall be provided with protective respiratory devices along with adequate training, awareness and information on safety and health aspects. The PP shall be held responsible in case it has been found that workers / personals/laborers are working without personal protective equipment.	below 85 dBA. HEMM operators are provided with ear plugs/muffs. All personnel including laborers working in dusty areas are provided with protective respiratory devices along with adequate training, awareness and information on safety and health aspects.
	V Mining Plan	Mining is carried out as per the minin
18	line peremeters of mining	Mining is carried out as per the minin plan. Change in basic minin proposal proposed if any, will b



		carried out after obtaining prior
	time of EC appraisal wherein year-	carried out after obtaining prior
	tioned for totall	annroval of Millistry and will
	tion is quantum of mineral l	Illat 110 adverse crivil crimer
	waste, over burden, inter burden and	is made after such changes if any.
	top soil etc No change in basic	
	mining proposal like mining	
	technology, total excavation, mineral	
	& waste production, lease area and	
	scope of working (viz. method of	
	mining, overburden & dump	
	management, O/B & dump mining,	
	mineral transportation mode, ultimate	
	depth of mining etc.) shall not be	
	carried out without prior approval of	
	the Ministry of Environment, Forest	
	and Climate Change, which entail	
	adverse environmental impacts,	
	even if it is a part of approved mining	
	plan modified after grant of EC or	
	granted by State Govt. in the form to	
	Short Term Permit (STP), Quarry	
	license or in any other name.	Monitoring and management o
19	PP shall ensure the monitoring and	Monitoring and management
	management of rehabilitated areas	If the initial
	until the vegetation becomes self-	
	sustaining. The compliance status	
	shall be submitted half-yearly to	
	the MoEF&CC and its concerned	
	Regional Office.	
	VI. Land reclamation	the for our project
20	The Overburden (OB) generated	Not applicable for our project.
	including rejects I waste during the	
	mining operations shall be stacked	
	at earmarked OB dump site(s) only	
	and it should not be kept active for	
	a long period of time. The physica	
	parameters of the OB dumps like	
	height, width and angle of slope	
	shall be governed as per the	
	approved Mining Plan as per the	
	guidelines/circulars issued by	그리 가는 하는데 살아 이 가게 하게 하는데 그 사람이 있는데 사람이 되는데 하게 되는데 그리고 나를 하는데 그래요?
	D.G.M.S w.r.t. Safety in mining	
	operations shall be strictly adhered	1



	to maintain the stability of top soil/OB dumps. The topsoil shall be used for land reclamation and plantation.	
21	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface run off. The selection of local species regulates local climatic parameters and help in adaptation of plant species to the microclimate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer/compactors thereby ensuring proper filling/ leveling of dump mass. In critical areas, use of geo textiles/geo-membranes, clay liners/Bentonite etc. shall be undertaken for stabilization of the dump.	
22	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off of water and flow of sediments directly into the water bodies (Nallah/River/ Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. The drains/ sedimentation sumps etc. shall be de- silted regularly, particularly after monsoon season, and maintained properly.	
23	Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining	Not applicable for our project.



	water bodies. A safety margin of 50% shall be kept for deigning of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments/ silt material. The sedimentation pits/ sumps shall be constructed at the corners of the garland drains.	
24	The top soil, if any, shall temporarily be stored at earmarked site(s) within the mine lease only and should not be kept unutilized for long. The physical parameters of the top soil dumps like height, width and angle of slope shall be governed as per the approved Mining Plan and as per the guidelines framed by DGMS w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of dumps. The topsoil shall be used for land reclamation and plantationpurpose	
	VII. Transportation	
25	No Transportation of the minerals shall be allowed in case of roads passing through villages/ habitations. In such cases, PP shall construct a 'bypass' road for the purpose of transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with	maintaining the road within the mining lease area which is used for mineral transportation.



Department. Govt. nodal State Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the effectively be environment will controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project Proponent should obtain (PUC) Control Pollution Under certificate for all the vehicles from authorized pollution testing centers.

26

The Main haulage road within the mine lease should be provided with sprinkling water permanent arrangement for dust suppression, other roads within the mine lease regularly with should be wetted tanker mounted water sprinkling system. The other areas of dust crushing generation like material transfer points, material yards etc. should invariably be dust suppression provided with pollution arrangements. The air control equipment's like bag filters, hoods, dry suction fogging system etc. shall be installed at Crushers, belt- conveyors other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation dust while transportation. PP shall take necessary measures to avoid dust fugitive generation of emissions.

Water sprinkling on main haulage road is being in practice. For other areas of dust generations like crushing zone etc., is not applicable for our project.



	VIII. Green Belt	It am ative arrangements
27	The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing' land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded/ protected against felling and plantation of such trees should be promoted. The Project Proponent shall undertake all precautionary measures for conservation and	No endangered flora and fauna and Schedule-I species are available in the project site. Certificate from Chie
	protection of endangered flora and fauna and Schedule-I species during mining operation. A Wildlife Conservation Plan shall be prepared for the same clearly delineating action to be taken for conservation of flora and fauna. The Plan shall be approved by Chief Wild Life Warden of the State Govt.	same.
	IX. Public hearing and human he	alth issues.
29	The Project Proponent shall ensure that Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety	provided with protective respirator devices and they are also provided with adequate training an information on safety and healt
30	and health aspects. Project Proponent shall make provision for the housing for	Not applicable as the employees ar from the nearby local areas only.

worker	s/labors or shall construct	
labor	camps within/outside (
compa	ny owned land) with	
necess		
facilitie	s like fuel for cooking, mobile	
toilets	mobile STP, safe drinking	
water	medical health care, creche	
for kid	s etc. The housing may be	
provide	ed in the form of temporary	
etructu	re\ which can be removed	
olter t	he completion of the project	
related		
domes	tic waste water should be	
trootor	with STP in order to avoid	
	: -tion of undorground water	
	" " Action	The activities proposed during the
	I for addressing their	Plinic realing are boing or my
	· I during the Public	and it is all oligoning process.
	i ii i a ampleted oc neri	Status Report of Implementation
	montioned	Action Platt Will be Subtilitied to an
the bu	Action Plan and within the	concerned regional office
in the	ated time frame. The Status	Ministry along with District
stipula	t on implementation of Action	
Repor	shall be submitted to the	
Plan	snall be submitted to the	
	rned Regional Office of the ry along with District	
Minist	ly along with	
	nistration.	
	scellaneous	Digital map (land use & land cover) of
32 The F	Project Proponent shall prepare	C Il- a murnocc
digital	map (land use & land cover)	l l l l mottorn will be
of the	entire lease area once in five	of time
years	purpose of monitoring land	
use p	pattern and submit a report to	
	erned Regional Office of the	
MoEF	·UU.	It is not applicable to us as it is an
33 The F	Project Authorities should inform	ongoing project.
to the	Regional Office regarding date	
of f	Malicial Closured aris	
appro	oval of the project by the	
conce	erned authorities and the date	
l of oto	art of land development work.	l compliance reports of
OI Sta		
	t to sent shall submit	Six monthly compliance reports of
	t to sent shall submit	the status of the implementation of

		anvironmental
	safeguards to the MOEF&CC & its concerned Regional Office, Central Pollution Control Board and State	&CC and its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.
35	Management Cell' with suitable qualified manpower should be set-up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to	chairmanship of Shri R.V.Viswanath, General Manager & Unit Head for monitoring the environmental activities of the project.
36	The concerned Regional Office of the MoEF&CC shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEF&CC officer(s) by furnishing the requisite data I information I monitoring reports.	requisite data, information, monitoring reports during their inspection.
37	In pursuant to Ministry's O.M No 22-	may have been disturbed due to other mining activities and restore the land to a condition which is fit fo growth of fodder, flora, fauna etc will be explored.

Other conditions:	
Clause Conditions	Compliance status
Clause Conditions	



		Lindarated that Ministry or any other
1 The Ministry	or any other competent	Understood that Ministry or any other
authority may	alter/modify the above	competent authority may alter/modify
conditions o	stipulate any further	the above conditions or stipulate any
	n the interest of	further condition in the interest of
environment	protection.	environment protection.
2 Concealing	factual data or	Understood the conditions and it will
submission (of false/fabricated data	be ensured that false data will not be
and failure to	comply with any of the	provided.
conditions n	nentioned above may	
	drawal of this clearance	
	action under the	
provisions		
(Protection)		
3 The above		Understood the conditions.
enforced in		
	the Water (Prevention	
	Pollution) Act, 1974, the	
Air (Prever	ntion & Control of	
Pollution)		
	(Protection) Act, 1986	
Environment	(Flutection) Act, 1000	
	blic Liability Insurance	
Act, 1991	aiong	
	and rules made there	
	also any other orders	
	the Hon'ble Supreme	
Court of Ind	a/ High Court and any	
other Court	of Law relating to the	
subject matte	2 May 24	i I II alliano
4 Any app		Understood the conditions.
	al clearance shall lie	
with the Nat	ional Green Tribunal, it	
preferred, wi	hin a period of 30 days	
as prescribe	d under Section 16 of	
the Nationa	Green Tribunal Act,	
2010.		

Study on Ground Water & Ambient Air Monitoring:

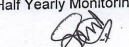
We have conducted ambient air monitoring and ground water analysis of the samples from the open wells in the mining area and nearby areas during the period from April- 2023 to September-2023. The analysis of the samples were done through M/s Standard Environmental & Analytical Laboratories, Udyogamandal, Ernakulam, an NABL accredited laboratory. The results are consolidated below:

Ambient Air Monitoring:

Parameters	KSPCB limit	Near mining office Vellanathuruthu	East Punchikar Kadavu bridge	Pandarathuruthu school
Particulate Matter PM10 (ug/m³)	100	52.8	42.6	45.9
Particulate Matter PM2.5 (ug/m³)	60	26.1	17.8	24.6
Sulphur Dioxide (ug/m³)	80	<4.00	<4.00	<4.00
Nitrogen Dioxide (ug/m³)	80	<4.00	<4.00	<4.00
Carbon Monoxide (ug/m³)	4.0	0.33	0.27	0.32

Ground Water Analysis:

	Location			
Parameters	Accept able limit	Open well near PHC, Vellanathuruthu	Dredge pond at Vellanathuruthu	Excavation pit at Pandarathuruthu
Colour (Hazen)	5.00 (max)	1.00	1.00	1.00
Odour	Agreea ble	Agreeable	Agreeable	Agreeable
Turbidity (NTU)	1.0	<0.10	0.30	0.30
pH	6.5-8.5	6.63	6.91	7.18
Total Dissolved Solids (mg/L)	500	180	180	124
Total Hardness (as CaCO3) (mg/L)	200 (max)	68.0	69.0	93.0
Calcium (as Ca) (mg/L)	75.0 (max)	18.0	14.0	24.0
Magnesium (as Mg)	30.0 (max)	5.59	8.27	8.03



Chloride (as CI) (mg/L)	250 (max)	71.0	70.4	49.0
Iron (as Fe) (mg/L)	1.00 (max)	0.11	0.21	0.27
Total Coli form Bacteria (MPN/100ml)	Absent/ 100ml	Absent/100ml	Absent/100ml	Absent/100ml
Ecoli	Absent/ 100ml	Absent/100ml	Absent/100ml	Absent/100ml

