Half Yearly Compliance Report 2024 01 Jun(01 Oct - 31 Mar)

Acknowledgment

Proposal Name	Daroli-2 Limestone mine for expansion in production capacity from 1.56 Million TPA to 3.90 MTPA (Total Excavation) (Limestone- 3.89 MTPA, Over burden - 0.01 MTPA
Name of Entity / Corporate Office	Naveen Kumar Sharma
Village(s)	N/A
District	UDAIPUR

Proposal No.	IA/RJ/MIN/260440/2021
Plot / Survey / Khasra No.	N/A
State	RAJASTHAN
MoEF File No.	J-11015/32/2021-IA-II (M)

Category	Non-Coal Mining
Sub-District	N/A
Entity's PAN	NA
Entity name as per PAN	NA

Compliance Reporting Details

Reporting Year 2024

Remarks (if any) ec compliance status as per

the condition given

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office Naveen Kumar Sharma

	Project Area as per EC Granted	Annual Project Area in Possession
Private	71.33	71.33
Revenue Land	142	142
Forest	0	0
Others	0	0
Total	213.3299999999998	213.3299999999998

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Limestone	Million Tons per Annum (MTPA)	04/01/2024	3.89	0.35	1.56
2	Limestone	Million Tons per Annum (MTPA)	31/12/2028	3.89	0.35	3.89

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details	
1	AIR QUALITY MONITORING AND PRESERVATION	The project proponent should install the continuous a quality monitoring stations in such numbers as per the and in consultation with CPCB.	
UCWL :	ubmission: Partially Complied has already installed 2 CAAQMS direction.	S in downwind direction and another one will be installed in	Date: 01/06/2024
2	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor water quality wi reference to Langelier saturation index to access the in calcium carbonate on water quality.	
	ubmission: Complied nitored by NABL approved lab. I	Pls see Annexure-1.	Date: 01/06/2024
3	GREENBELT	The Project Proponent shall carry out the gap plantat tall seedlings within one year in such a way that the de plantation should be uniform and the survival rate shouthan 95%. Local species should be planted after consult local forest officer and as per CPCB/SPCB guidelines. Proponent shall implement the practice of drip irrigation plantation.	nsity of the ald not be less tation with The Project
Noted, Uthe dens	ity of the plantation will be unifor	ped the gap planatation area within one year & ensuring that orm with 95 % survival rate. UCWL is planting local species a 2006-07/6961 5/10/06 in mine area. pls see Annexure-2.	Date: 01/06/2024
4	PUBLIC HEARING	The budget of Rs. 127.25 Lacs to address the concern public including in the public hearing to be completed from the date of start of mining operations. PP shall co action plans made for public hearing concerns and mak maintenance and record the progressive activity outcomes.	within 3 year mply with all te regular
DD _G C ₁	ubmission: Partially Complied	upliftment of the nearby villagers. pls see Annexure-3.	Date: 01/06/2024
	is working on the wendering and		

PPs Su Noted.	abmission: Agreed to Comply	3	Date: 31/05/2024
6	Corporate Environmental Responsibility	The Project Proponent shall also organize employment apprenticeship/ intern ship training program every year appropriate stipend for the youth and other programs to skill of the local people. The data should be maintained training imparted to the persons and the outcome of the the assessment of the training program should be analyperiodically and improved accordingly.	or with o enhance the d for the training, for
"UCWL Training		shal Prashikshan for youth literacy; Digital Literacy 5 no's Library cum Job Readiness Centre - 64 no's xure-4."	Date: 01/06/2024
7	ENERGY PRESERVATION MEASURES	The Project Proponent should explore the possibility clean energy using electric equipment for cleaner proctor reduce the emission generated from various machine.	luction options
	ubmission: Agreed to Comply JCWL is doing R&D to use hydrogen	gas engine based dumpers in mining operation.	Date: 31/05/2024
8	Human Health Environment	The Project Proponent should periodically monitor a health records of the mine workers digitally prior to moperations, at the time of operation of mine and post moperations. Regular surveillance on Silicosis shall be regular occupational health check-up every year for more silicosis.	nining nining carried through
Complyi	abmission: Being Complied ng with, periodically health checkup attcahing here as Annexure-5.	of the mine workers are being carried out. A health	Date: 01/06/2024
9	MISCELLANEOUS	The village roads are not permitted to be used for the transportation of the mineral.	e purpose of
PPs Su	abmission: Agreed to Comply with.		Date: 31/05/2024

General Conditions

Sr.No.	Condition Type	Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water 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.	
1	WATER QUALITY MONITORING AND PRESERVATION		
	ubmission: Being Complied		Date:

Implementation of rain water harvesting measures to augment ground water resources in the areas have been developed. UCWL ensures to submit report on amount of water recharged to Regional Office MoEFCC annually.

Date: 31/05/2024

2 LAND RECLAMATION Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top

Soil/OBJWaste 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. **PPs Submission:** Complied "Complying with. Garland drain along with wall has been provided around the waste dump yard & Date: 31/05/2024 rain water collected in sump. The collected water in old pits is being utilized for plantation and others usages. The sedimentation pit is de-silted regularly, particularly after monsoon season, and maintained properly." 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 water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above LAND RECLAMATION peak rainfall (based on 50 years data) and maximum discharge in the 3 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. Date: PPs Submission: Complied 31/05/2024 Complying with, to prevent storm run-off and sediment flow into adjoining water bodies, garland drain around the waste dump yard with wall has been provided. 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 4 LAND RECLAMATION as per the guidelines framed by DGMS w.rit. safety in mining operations shall be strictly adhered to maintain the stability of dumps. The topsoil shall be used for land reclamation and plantation purpose. Date: PPs Submission: Complied 31/05/2024 There is no top soil. During mining activity the inter burden is generating which is being dump at dump yard according to approved mining plan. 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 nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural 5 **MISCELLANEOUS** 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 environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centers.

PPs Submission: Complied

The mine haul road is not passing through any village/habitations. The vehicle uses for transportation of limestone have obtained PUC certificates from authorized pollution testing centers.

Date: 31/05/2024

Pls see	Annexure-12.		
6	MISCELLANEOUS	The Main haulage road within the mine lease should with a permanent water sprinkling arrangement for dus Other roads within the mine lease should be wetted reg tanker-mounted water sprinkling system. The other are generation like crushing zone, material transfer points, etc. should invariably be provided with dust suppression arrangements. The air pollution control equipments like vacuum suction hoods, dry fogging system etc. shall be Crushers, belt-conveyors and other areas prone to air public conveyor should be fully covered to avoid generation while transportation. PP shall take necessary measures generation of fugitive dust emissions.	at suppression gularly with as of dust material yard on e bag filters, e installed at ollution. The ion of dust
Compl dust er		kling system has been provided at haulage road to reduce water tanker for water sprinkling. Also the water spraying t conveyors.	Date: 31/05/2024
7	GREENBELT	The Project Proponent shall develop greenbelt in 7.5z zone all along the mine lease boundary as per the guide in order to arrest pollution emanating from mining ope the lease. The whole Green belt shall be eveloped with starting from windward side of the active mining area. development of greenbelt shall be governed as per the the Ministry irrespective of the stipulation made in app plan.	elines of CPC rations within in first 5 year The EC granted by
plantat		e green belt developed and maintained. 10 feet tall saplings onal forest officer by focusing only on local species.	Date: 01/06/2024
8	GREENBELT	The Project Proponent shall carryout plantation/ afforbackfilled and reclaimed area of mining lease, around along the roadsides, in community areas etc. by planting species in consultation with the State Forest Department Department Rural development department/ Tribal We Department/ Gram Panchayat such that only those spec which are of use to the local people. The CPCB guidelinespect shall also be adhered. The density of the trees around 2500 saplings per Hectare. Adequate budgetary shall be made for protection and care of trees.	water body, ag the native at Agriculture lfare cies be selecte ines in this hould be
Agreed develo		re species/green belt in the suggested area and ensure to es, in community areas etc. The density of the green belt is	Date: 31/05/2024
		The Project Proponent shall make necessary alternati arrangements for livestock feed by developing grazing view to compensate those areas which are coming with lease. The development of such grazing land shall be d consultation with the State Government. In this regard,	land with a in the mine one in

All legal	ubmission: Agreed to Comply I compliances are fulfilled. We are in particular of the compliance of the compliance of the complex of the compl	process and identified alternative location as per	Date: 31/05/2024
10	GREENBELT	The Project Proponent shall undertake all precautio for conservation and protection of endangered flora a Schedule-I species during mining operation. A Wildli Plan shall be prepared for the same clearly delineating taken for conservation of flora and fauna. The Plan shall by Chief Wild Life Warden of the State Govt.	nd fauna and fe Conservation g action to be
	ubmission: Agreed to Comply dlife Conservation plan is not required	d and there is no Schedule-l species in mining area.	Date: 31/05/2024
11	GREENBELT	And implemented in consultation with the State For Department. A copy of Wildlife Conservation Plan as implementation status (annual) shall be submitted to Office of the Ministry.	nd its
	ubmission: Agreed to Comply dlife Conservation plan is not required	d and there is no Schedule-l species in mining area.	Date: 31/05/2024
12	PUBLIC HEARING	The Project Proponent shall appoint an Occupational Specialist for Regular as well as Periodical medical enthe workers engaged in the mining activities, as per the guidelines. The records shall be maintained properly. Carryout Occupational health check-ups in respect of are having ailments like BP, diabetes, habitual smoking check-ups shall be undertaken once in six months and remedial/preventive measures be taken. A status report may be sent to MoEFCC Regional Office and DGMS basis.	xamination of ne DGMS PP shall also workers which ng, etc. The I necessary ort on the same
A Chief Plant. Tl	he records are being maintained prope workers (reports attached) & preventiv	on permanent basis in UCWL dispensary located in rly. Occupational health check-ups is being carried out e measures is being taken as per the need. see	Date: 31/05/2024
13	Statutory compliance	State Pollution Control Board/Committee shall be r display of this EC letter at its Regional office, Distric Centre and Collector's office! Tehsildar's Office for 3	t Industries
UCWL	ubmission: Complied ensure to display EC letter at its Region ehsildar's Office.	onal office, District Industries Centre and Collector's	Date: 31/05/2024
14	Statutory compliance	The Project Authorities should widely advertise about this EC letter by printing the same in at least two locations of which shall be in vernacular language of the control advertisement shall be done within 7 days of the clearance letter mentioning that the instant project hat EC and copy of the EC letter is available with the State Control Board/Committee and web site of the Ministre Environment, Forest and Climate Change (www.paricopy of the advertisement may be forwarded to the control MoEFCC Regional Office for compliance and record	al newspapers, oncerned area. issue of the seen accorded te Pollution by of vesh.nic.in). A oncerned

PPs Submission: Complied

UCWL has been advertised about the grant of this EC letter by printing the same in Dainik Bhaskar and The Indian Express on 15/07/2022. The copy of the advertisement is attached as Annexure-6.

Date: 31/05/2024

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Statutory compliance

The Project Proponent shall inform the MoEF&CC for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred than mining operation shall only be carried out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.

PPs Submission: Agreed to Comply Noted.

Date: 31/05/2024

AIR QUALITY

MONITORING AND
PRESERVATION

The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1 (one) in upwind and 2 (two) in downwind direction based on long term climatologically 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 mentioned in NAAQS Notification No. B-29016/20/90/PCI/I, dated 18.11.2009 covering the 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 ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site.

PPs Submission: Agreed to Comply

"1. UCWL have two CAAQMS installed in downwind direction within mine lease area and also going to install another one CAAQMS in upwind direction. 2. The monitoring data is being displayed on the digital display board of size 6 x 4 sq. feet installed near mines office. 3. The ambient air quality parameters mentioned in NAAQS Notification No. B-29016/20/90/PCI/I, dated 18.11.2009 is being measured by NABL approved lab at all the prominent places e.g. near mines office, near mines boundary etc. in core and buffer zone of mine lease area. pls see Annexure-7."

Date: 31/05/2024

17 AIR QUALITY
MONITORING AND
PRESERVATION

Effective safeguard measures for prevention of dust generation suppression (like regular water sprinkling, metalled road construction etc.) shall be as prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all sources shall be regularly controlled by installation of required equipments/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 MoEFCCI Central Pollution Control Board.

PPs Submission: Complied

To control the fugitive dust emission, UCWL is sprinkling the water on haulage roads through tanker on daily basis. Also pressurizzed water sprinkling pipeline system is also installed along the haulage road. UCWL ensure that air pollution level is up to the standards prescribed by the MoEFCC & Central Pollution Control Board.

Date: 31/05/2024

WATER QUALITY
MONITORING AND
PRESERVATION

In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving 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 MoEFCC is

in place before such mining operations. The permission for intersection of ground water table shall essentially be based on detailed hydro geological study of the area. Date: **PPs Submission:** Complied 31/05/2024 UCWL is not intersecting the ground water table. Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintain. The natural water bodies and or streams which are flowing in an around the village, should not be disturbed. The Water Table should be nurtured so as not to go down below the pre-mining WATER QUALITY period. In case of any water scarcity in the area, the Project Proponent 19 MONITORING AND has to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug wall located in village **PRESERVATION** should be incorporated to ascertain the impact of mining over ground water table. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Control Board. PPs Submission: Complied Date: "Regular monitoring is being conducted to measure the flow rate of the rivers Berach. The ground 31/05/2024 water level is being monitored. Water is being distributed to nearby villages. Monitoring reports are being submitted to MoEFCC & CGWA on half yearly and yearly basis respectively. pls see Annexure-8." Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter WATER QUALITY installations during the mining operation in consultation with Central Ground Water Authorityl State Ground Water Department. The 20 MONITORING AND **PRESERVATION** Report on changes in Ground water level and quality shall be submitted on sixmonthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board. PPs Submission: Complied Date: UCWL measures the ground water quality and ground water level of the existing wells in nearby 31/05/2024 villages. The data is being submitted to RSPCB/MoEFCC & CGWA during compliance submission period. Pls see Annexure-9. The Project Proponent shall undertake regular monitoring of natural water course) water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearbyl adjacent to the mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring writ. pH WATER QUALITY and included the same in monitoring plan. The parameters to be

21 WATER QUALITY MONITORING AND PRESERVATION The Project Proponent shall undertake regular monitoring of natural water course) water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearbyl adjacent to the mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring writ. pH and included the same in monitoring plan. The parameters to be monitored shall include their water quality vis-à-vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of MoEFCC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year viz. pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the record of monitored dat Ministry of Environment. Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board, State

		Pollution Control Board and Central Pollution Control showing the trend analysis on six-monthly basis.	Board. Clearl
"UCW and downonito and/or conduct Office,	wnstream and the records are being m red regularly in the river water and fo alteration be made to water bodies du ted in every quarter as suggested. The	the natural water course like berach river in upstream naintained (see Annexure-10). The pH is being bund satisfactory. Ucwl ensures that no obstruction ring mining operations. the moitoring is being e reports are being submitted to MoEFCC & its Regional Regional Director, State Pollution Control Board and analysis. "	Date: 31/05/2024
22	WATER QUALITY MONITORING AND PRESERVATION	Quality of polluted water generated from mining ope include Chemical Oxygen Demand (COD) in mines ru mine drainage and metal contamination in runoff shall along with Total Suspended Solids (TDS), Dissolved (pH and Total Suspended Solids (TSS). The monitored uploaded on the website of the company as well as disproject site in public domain, on a display board, at a snear the main gate of the Company. The circular No. J 20012/1/2006-1A.11 (M) dated 27.05.2009 issued by Environment. Forest and Climate Change may also be regard.	be monitored Dxygen (DO), data shall be played at the suitable location. Ministry of
No poli vehicle monito	washing, which is being treated in E	operation. The only waste water generating is due to TP of 10 KLD capacity and water quality is being ag displayed at Mine main gate as per the officer circular .2009. pls see Annexure-11.	Date: 31/05/2024
23	Statutory compliance	This Environmental Clearance (EC) is subject to order of Hon'ble Supreme Court of India, Hon'ble High Court NGT and any other Court of Law, Common Cause Coube applicable.	rt, Hon'ble
PPs S	Submission: Agreed to Comply		Date: 31/05/2024
24	Statutory compliance	The Project proponent complies with all the statutory and judgment of Hon'ble Supreme Court dated 2nd Au Writ Petition (Civil) No. 114 of 2014 in matter of Conversus Union of India & Ors before commencing the noperations.	igust, 2017 in nmon Cause
PPs S Noted.	Submission: Agreed to Comply		Date: 31/05/2024
25	Statutory compliance	The State Government concerned shall ensure that m shall not be commenced till the entire compensation le illegal mining paid by the Project Proponent through the Department of Mining & Geology in strict compliance of Hon'ble Supreme Court dated 2nd August, 2017 in Civil) No. 114 of 2014 in matter of Common Cause v India & Ors.	evied, if any, f heir respective of Judgment Writ Petition
PPs S Noted.	Submission: Agreed to Comply		Date: 31/05/2024
26	Statutory compliance	This Environmental Clearance shall become operation	onal only after

		the recommendations of the Standing Committee of N for Wildlife, if applicable to the Project.	auonai Board
	ubmission: Complied blicable. As there is no wildlife are	a/sanctuary within or outside the mining lease boundary.	Date: 31/05/2024
27	Statutory compliance	This Environmental Clearance shall become operation receiving formal Forest Clearance (FC) under the provided Conservation Act, 1980, if applicable to the Project.	
	ubmission: Complied licable. As there is no Reserve For	rest area within or outside the mining lease boundary.	Date: 31/05/2024
28	Statutory compliance	Project Proponent (PP) shall obtain Consent to Oper of EC and effectively implement all the conditions stip. The mining activity shall not commence prior to obtain Establish / Consent to Operate from the concerned State Control Board/Committee.	oulated therein ning Consent
UCWL	ubmission: Complied has obtained CtO vide letter no 02/2024, the same is valid till 31/12	F(Mines)/Udaipur(Girwa)/5095(1)/2019-2020/7049-7053 2/2028	Date: 31/05/2024
29	Statutory compliance	The PP shall adhere to the provision of the Mines Adand Mineral (Development & Regulation), Act, 2015 a regulations made there under. PP shall adhere to vario issued by Directorate General Mines Safety (DGMS) a Bureau of Mines from time to time.	and rules & us circulars
	ubmission: Agreed to Comply UCWL will comply accordingly.		Date: 31/05/2024
30	Statutory compliance	The Project Proponent shall obtain consents from all land owners, before start of mining operations, as per of MMDR Act, 1957 and rules made there under in rewhich are not owned by it.	the provisions
As the i	ne increases from 1.56 MMTPA to	rease i.e. still 213.33 ha. Only production capacity of 3.90 MMTPA. However UCWL ensures to follow the made there under in respect of lands.	Date: 31/05/2024
31	Statutory compliance	The Project Proponent shall follow the mitigation me provided in MoEFCC's Office Memorandum No. Z-11 IA.II (M), dated 29th October, 2014, titled "Impact of activities on Habitations-Issues related to the mining F Habitations and villages are the part of mine lease area Habitations and villages are surrounded by the mine lease	1013/57/2014 mining Projects where as or
PPs S Noted.	ubmission: Agreed to Comply		Date: 31/05/2024
32	Statutory compliance	The Project Proponent shall obtain necessary prior p the competent authorities for drawl of requisite quanti- water and from CGWA for withdrawal of ground water project.	ty of surface

PPs Submission: Complied

"NOC for ground water withdrawal has been obtained from CGWA vide NOC no-CGWA/NOC/IND/REN/2/2022/6673, which is vaid till 21/04/2024. we would like to inform you that UCWL has submitted the application for NOC Renewal on 19.04.2024."

Date: 31/05/2024

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Statutory compliance

A copy of EC letter will be marked to concerned Panchayat / local NGO etc. if any, from whom suggestion / representation has been received while processing the proposal.

PPs Submission: Complied

Complying with, the copy of the EC has been shared with local panchyats vide letter no-UCWL/Env/Daroli Mine-2 /EC dated 13/07/2022.

Date: 31/05/2024

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PUBLIC HEARING

The Project Proponent must demonstrate commitment to work towards 'Zero Harm' from their mining activities and carry out Health Risk Assessment (HRA) for identification workplace hazards and assess their potential risks to health and determine appropriate control measures to protect the health and wellbeing of workers and nearby community. The proponent shall maintain accurate and systematic records of the HRA. The HRA for neighborhood has to focus on Public Health Problems like Malaria, Tuberculosis, HIV, Anaemia, Diarrhoea in children under five, respiratory infections due to bio mass cooking. The proponent shall also create awareness and educate the nearby community and workers for Sanitation, Personal Hygiene, Hand washing, not to defecate in open, Women Health and Hygiene (Providing Sanitary Napkins), hazard of tobacco and alcohol use. The Proponent shall carryout base line HRA for all the category of workers and thereafter every five years.

PPs Submission: Agreed to Comply

"UCWL commits towards the workers for Zero Harms & carried out health assesment/medical test & providing necessary PPEs for prevention from dust. Regular medical health check-up is also carrying out as per directions. The records are being maintained propoerly. To idnetify the public health problems, medial health camps are being organized and examine in presence of medical officer. UCWL is organizing awareness camp to educate the people about sanitation, hygiene etc. UCWL ensures to carryout base line HRA for all the category of workers and thereafter every five years."

Date: 31/05/2024

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PUBLIC HEARING

The Proponent shall carry out Occupational health surveillance which be a part of HRA and include Biological Monitoring where practical and feasible, and the tests and investigations relevant to the exposure (e.g. for Dust a X-Ray chest; For Noise Audiometric; for Lead Exposure Blood Lead, For Welders Full Ophthalmologic Assessment; for Manganese Miners a complete Neurological Assessment by a Certified Neurologist, and Manganese (Mn) Estimation in Blood; For Inorganic Chromium- Fortnightly skin inspection of hands and forearms by a responsible person. Except routine tests all tests would be carried out in a Lab accredited by of Health Surveillance must be kept for 30 years, including the results of and the records of Physical examination and tests. The record of exposure due to materials like Asbestos, Hard Rock Mining, Silica, Gold, Kaolin, Aluminium, Iron, Manganese, Chromium, Lead, Uranium need to be handed over to the Mining Department of the State in case the life of the mine is less than 30 years. It would be obligatory for the State Mines Departments to make arrangements for the safe and secure storage of the records including X-Ray. Only conventional X-Ray will be accepted for record purposes and not the digital one). X-Ray must meet ILO criteria (17 x14 inches and of good quality).

PPs Submission: Complied

"UCWL carry out occupational health camp for the workers associated with mining activity and monitor health checkup by x-ray testing, Noise audiometic test etc. by the accrediated lab. The records are available with OHC centre and the life of the mine is more then 30 years. UCWL ensures to keep and safe storage of record of X-Ray as per ILO criteria."

Date: 31/05/2024

36 PUBLIC HEARING

The Proponent shall maintained a record of performance indicators for workers which includes (a) there should not be a significant decline in their Body Mass Index and it should stay between 18.5 -24.9, (b) the Final Chest X-Ray compared with the base line X-Ray should not show any capacities (c) At the end of their leaving job there should be no Diminution in their Lung Functions Forced Expiratory Volume in one second (FEV1), Forced Vital Capacity (FVC), and the ratio) unless they are smokers which has to be adjusted, and the effect of age, (d) their hearing should not be affected. As a proof an Audiogram (first and last need to be presented), (e) they should not have developed any Persistent Back Pain, Neck Pain, and the movement of their Hip, knee and other joints should have normal range of movement, (f) they should not have suffered loss of any body part. The record of the same should be submitted to the Regional Office, MoEFCC annually along with details of the relief and compensation paid to workers having above indications.

PPs Submission: Complied

"UCWL maintain the health record of the workers which include (BMI, X-Ray) hearing, physical health, etc, "

Date: 31/05/2024

37 PUBLIC HEARING

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 and health aspects.

PPs Submission: Complied

Complying with, UCWL is providing suitable PPE's like dust mask, ear plug, shoes, helmet etc.) and conducting training program on safety and health issue.

Date: 31/05/2024

38 PUBLIC HEARING

Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructurel facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water.

PPs Submission: Complied

94% of labourer are belonging from the neighourhood villages, distance upto 20 Km, those labourer are not living inside the lease area. for another 6%, we have provided the labour colony with all the mentioned facilities.

Date: 31/05/2024

39 PUBLIC HEARING

The activities proposed in Action plan prepared for addressing the issues raised during the Public Hearing shall be completed as per the budgetary provisions mentioned in the Action Plan and within the stipulated time frame. The Status Report on implementation of Action Plan shall be submitted to the concerned Regional Office of the Ministry along with District Administration.

UCWL plan and		ring the Public Hearing in the time frame as per action tation of Action Plan shall be submitted to the along with District Administration.	Date: 31/05/2024
40	Corporate Environmental Responsibility	The activities and budget earmarked for Corporate Environmental Responsibility (CER) as per Ministry's O.M No 22-65/2017-1A. II (M) dated 01.05.2018 or as proposed by EAC should be kept in a separate bank account. The activities proposed for CER shall be implemented in a time bound manner and annual report of implementation of the same along with documentary proof viz. photographs, purchase documents, latitude & longitude of infrastructure developed & road constructed needs to be submitted to Regional Office MoEF&CC annually along with audited statement.	
Agreed	count. The activity pertain to CER s	porate Environmental Responsibility kept in a separate hall be done as per the action plan & will be submitted	Date: 31/05/2024
41	Corporate Environmental Responsibility	Project Proponent shall keep the funds earmarked for environment protection measures in a separate account and refrain from diverting the same for other purposes. The Year wise expenditure of such fund should be reported to the MoEFCC and its concerned Regional Office.	
UCWL	t for other purposes. UCWL will sul	nvironmental protection in a separate account and do not omit the year wise expenditure of such fund to MoEFCC	Date: 31/05/2024
42	MISCELLANEOUS	The Project Proponent shall prepare digital map (la cover) of the entire lease area once in five years purp monitoring land use pattern and submit a report to co Regional Office of the MoEF&CC.	ose of
PPs Submission: Complied UCWL has prepared digital map of entire mine lease area and also conducted Remote sensing study in the mine lease area.		Date: 31/05/2024	
43	MISCELLANEOUS	The Project Authorities should inform to the Regio regarding date of financial closures and final approva by the concerned authorities and the date of start of lawork.	of the project
PPs Submission: Complied Noted. UCWL informed to the concerned authorities before start of production.		Date: 31/05/2024	
44	MISCELLANEOUS	The Project Proponent shall submit six monthly control on the status of the implementation of the stipulated safeguards to the MoEFCC & its concerned Regional Pollution Control Board and State Pollution Control	environmental l Office, Central
	ubmission: Complied UCWL is submitting six monthly co	mpliance reports to Concerned authorities.	Date: 31/05/2024

45

MISCELLANEOUS

A separate 'Environmental 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 Environm and Mining Engineers shall be appointed and submit a MOEFCC.	
UCWL related		nt Cell to take care of monitoring and other issues on/control of Senior Executive, Whole Time Director of	Date: 31/05/2024
46	WATER QUALITY MONITORING AND PRESERVATION	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 concern State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.	
Compl	in ETP and water quality is being mon	during vehicle washing activity at workshop, is being itored regularly. The oil and grease trap provided in	Date: 31/05/2024
47	WATER QUALITY MONITORING AND PRESERVATION	The water balance/water auditing shall be carried out for reducing the consumption of water shall be taken u to the Regional Office of the MoEF&CC and State Pol Board/Committee.	p and reporte
Compl	Submission: Complied ying with, water audit has been carried port has been submitted to CGWA.	out by Mr. Deepak Gupta, CGWA authorized auditor.	Date: 31/05/2024
48	Noise Monitoring & Prevention	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as p applicable DGMS guidelines.	
Compl Rock E		ration study is being carried out at 500 m distance by IR-Central Institute of Mining and Fuel Research	Date: 31/05/2024
49	Noise Monitoring & Prevention	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Conseque 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 th 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.	
Present illumin		nt time, if required we shall arrange proper mum noise level within the norms. UCWL will ensure	Date: 31/05/2024
50	Noise Monitoring & Prevention	The Project Proponent shall take measures for control levels below 85 dBA in the work environment. The woin operations of HEMM, etc. should be provided with a /muffs. All personnel including laborers working in dube provided with protective respiratory devices along with training, awareness and information on safety and heal PP shall be held responsible in case it has been found to	orkers engage ear plugs sty areas sha vith adequate th aspects. The

		personals/ laborers are working without personal prote equipment.	ctive
The nois	e workers to protect from dust mask, ess and information on safety and hea	work environment. The mandatory PPE's are providing safety helment, shoes, ear plug) and adequate training, alth aspects. UCWL ensures to use the all PPE's during	Date: 31/05/2024
51	MINING PLAN	The Project Proponent shall adhere to the working parameters of mining plan which was submitted at the time of EC appraisal where year-wise plan was mentioned for total excavation i.e. quantum of mineral, waste, over burden, inter burden and top soil etc No chan 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), Query license or any other name.	
	ubmission: Agreed to Comply or strictly compliance.		Date: 31/05/2024
52	MINING PLAN	The Project Proponent shall get the Final Mine Closure Plan along with Financial Assurance approved from Indian Bureau of Mines/Department of Mining & Geology as required under the Provision of the MMDR Act, 1957 and Rules/ Guidelines made the under. A copy of approved final mine closure plan shall be submitted within 2 months of the approval of the same from the competent authority to the concerned Regional Office of the Ministry of Environment, Forest and Climate Change for record and verification	
PPs Submission: Agreed to Comply Noted.		Date: 31/05/2024	
53	MINING PLAN	The land-use of the mine lease area at various stages scheme as well as at the end-of-life shall be governed a approved Mining Plan. The excavation vis-à-vis backfr mine lease area and corresponding afforestation to be reclaimed area shall be governed as per approved mini shall ensure the monitoring and management of rehabit until the vegetation becomes self-sustaining. The compatible submitted half-yearly to the MoEFCC and its of Regional Office.	as per the illing in the raised in the ng plan. PP litated areas bliance status
Comply ensure n sustaining	nonitoring and management of rehab	an the land will be used at various stages of mining and illitated areas until the vegetation becomes self-iance status on half-yearly basis to the MoEFCC and its	Date: 31/05/2024
54	LAND RECLAMATION	The Overburden (O.B.) generated during the mining shall be stacked at earmarked OB dump site(s) only an be kept active for a long period of time. The physical period of the OB dumps like height, width and angle of slope shall as per the approved Mining Plan as per the guidelines/by D.G.M.S w.rit. safety in mining operations shall be	d it should no parameters of all be governo circulars issue

PPs Submission: Complied UCWL has developed the dump yard for the overburden and also provided the garland drain along it.		Date: 31/05/2024	
55	LAND RECLAMATION	The reject/waste generated during the mining operations shall be stacked at earmarked waste dump site(s) only. The physical parameters of the waste dumps like height, width and angle of slope shall be governed as per the approved Mining Plan as per the guidelines/circulars issued by DGMS W.r.t. safety in mining operations shall be strictly adhered to maintain the stability of wasted dumps.	
The int		ning activity is dumping at dedicated site and its slope is maintaining as per the approved Mining Plan as S.	Date: 31/05/2024
56	LAND RECLAMATION	The reclamation of waste dump sites shall be done in manner as per the Approved Mining Plan cum Progres Closure Plan.	
	Submission: Agreed to Comply ensures to maintain waste dump sit	e as per Mining Plan cum Progressive Mine Closure Plan.	Date: 31/05/2024
57	LAND RECLAMATION	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosic 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/ geomembranes / clay liners / Bentonite et shall be undertaken for stabilization of the dump.	
PPs Submission: Agreed to Comply UCWL ensures to vegetate the dump in scientific manner with suitable native species to maintain the slope stability.		Date: 31/05/2024	
58	LAND RECLAMATION	The Project Proponent shall carry out slope stability study in case the dump height is more than 30 meters. The slope stability report shall be submitted to concerned regional office of MoEF&CC.	
PPs Submission: Complied The dump height is less than 30 meter so slope stability study is not required.		Date: 31/05/2024	
	mp height is less than 30 meter so sl		
	mp height is less than 30 meter so sl MISCELLANEOUS	The concerned Regional Office of the MoEFCC shal monitor compliance of the stipulated conditions. The p authorities should extend full cooperation to the MoEF by furnishing the requisite data / information / monitor	roject CC officer(s

Visit Remarks				
Last Site Visit Report Date:	N/A			
Additional Remarks:				