EXECUTIVE SUMMARY

1 INTRODUCTION

The "Amsyndui Limestone Mine" located at Amsyndui, Nongtalang, District-West Jaintia Hills (Meghalaya). The total lease area of the project is 4.30 Ha. The mining activities are being/will be carried out by open cast semi-mechanized method.

The project activity is listed at item 1(a) B1 Mining of Minerals in Schedule of EIA Notification, 2006 and subsequent amendments thereafter as category "B1" project and hence require prior Environmental Clearance.

However, as per the EIA Notification No. S. O. 3977 (E) dated 14th August' 2018 for Sand Mining and other Minor Mineral Mining projects in Cluster situation having Cluster area of Mine leases > 5 ha and < 25 ha with no individual lease > 5 ha comes under category "B2" and public hearing is not required for appraisal of EC.

As per the Ministry of Environment, Forest & Climate Change Office Memorandum dated 12th December, 2018 "If the cluster or an individual lease size exceeds 5 ha the EIA/EMP be made applicable in the process of grant of prior Environmental Clearance". The total cluster area is 32.14 Ha.

1.1 LOCATION OF LEASE AREA

The mining lease is located at Amsyndui, Nongtalang, District-West Jaintia Hills (Meghalaya). The mining lease area is 4.30 ha.

S. No.	Particulars	Amsyndui Limestone Mine
1.	Name of Project	Amsyndui, Nongtalang, District-West Jaintia Hills (Meghalaya)
2.	Location	4.30 Ha.
3.	Lease Area	Amsyndui Limestone Mine
4.	Land Type	Private Owned Land
5.	Seismic Zone	zone V very high damage risk zone (MSK IX or more) category

1.2 DETAIL OF MINING LEASE



2 PROJECT DESCRIPTION

Initially the Letter of Intent (LOI) for mineral Limestone, Area: 4.30 hectare was sanctioned in favour of Smt. Dukani Tariang Jarain vide letter no. JH/MMMCR-2016/2016-17/869/B/494 dated 25.05.2017.

Thereafter, the Environmental Clearance was granted by DEIAA, West Jaintia Hills District, Jowai vide letter no. GEN-233/Mining Plan/ DTariang / 2018/113-119 dated 07.02.2019. Subsequently, the mine lease was granted in favour of Smt. Dukani Tariang Jarain vide letter no. JH/ML/D.T/LS/2019-20/1026/B/1775 dated 24.06.2019 for the period of 7 years.

The current Mining Scheme with PMCP was approved by the office of Divisional Mining Officer, West Jaintia Hills Jowai, Govt. of Meghalaya in name of Smt. Dukani Tariang Jarain vide letter no. DMO-J/94/MM/ M-Scheme/LS/2024-25/01 dated 29.04.2024.

The mineable reserve is about 12,91,280 MT to produce limestone at the rate of 2,86,800 TPA of ROM (Limestone: 2,58,125 & Waste /Subgrade: 28,675). The mining operations is being/will be carried out by open cast semi - mechanized method.

2.1 GEOLOGY

2.1.1 Local Geology

The succession of rocks in the lease area is as given below: -

Recent Newer Alluvium		Unclassified	Sand, Silt and Clay			
UNCONFIRMITY						
EoceneJaintia GroupShella FormationLime Stone						

Table 1 Local Geology

Source: - Approved Mining Plan 29.04.2024

2.1.2 Physiography

The elevation range within the lease area is 810mRL highest contour to 729mRL lowest contour. The mineral is exposed in the whole lease area.

Drainage in the lease area is almost Southeasterly. General drainage outside the area is almost Southeasterly by non-perennial nalahs. The area is hilly and stony.

2.2 GEOLOGICAL AND MINEABLE RESERVES

Details are as follows: -



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A) Total Mineral Reserves	Limestone (Tonnes)
Proved Mineral Reserves	12,07,580
Probable Mineral Reserves	83,700
Total Mineable Reserves	12,91,280
B) Total Remaining Resources	Limestone (Tonnes)
Feasibility Mineral Resources	29,53,340
Pre-Feasible Mineral Resources	21,78,960
Inferred Mineral Resources	9,05,060

Table 2 UNFC Classifications of mineral reserves

Life of Mine	= Minable Reserves (Tonnes)/Average Production (Tonnes)
	$= 12,91,280/2,58,125 = \sim 5.002$ Yrs. $= 05$ Years

2.3 MINING

Opencast method of mining with semi mechanization is being/will be proposed to excavate the mineral and waste and for other mining activities. The salient features of mode of working as per approved Mining Plan with PMCP are: -

- Blasting is being/will be done by short or long holes with the permission of DGMS.
- The barbed wire fencing will be provided around the proposed and existing workings to check the inadvertent entry of human and livestock in mining zone.
- The soil which may come across during mining in patches or in cavities will be scraped and stacked separately in 0.02 ha area near pillar '1' to be used for plantation in monsoon.
- Proper plantation will be done in the lease area and nearby the lease area in each monsoon and will be reported to the department with photographs.
- Garland drains with parapet walls will be provided around the pit to check the entry of monsoon flowing water towards working pit.
- Drinking water will be brought from nearby village and stored in water pitchers for drinking purpose and in cement tanks for other purpose.
- The workings will be done by maintaining the proper benches.
- The waste is proposed to be dumped in South-eastern side of the lease area near pillar '1' in 0.10 ha area for 6 meters in height in two terraces of 3 meters height each.



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- The site services, site office, water tanks, workshops, kitchen, bathrooms etc. will be located near lease area in lessee's land.
- In the period of this Mining Scheme the lessee will develop Nineteen benches i.e. From Bench levels 804mRL(Top bench), 798mRL, 792mRL, 786mRL, 780mRL, 774mRL, 768mRL, 762mRL, 756mRL, 750mRL, 744mRL, 738mRL, 732mRL, 726mRL, 720mRL, 714mRL, 708mRL, 702mRL and 696 mRL (Bottom Bench)
- The approach roads up to faces will be provided time to time for movement of vehicles.
- The bench height and width are proposed 6 meters but the lessee may take permission from DGMS for bench height more than 6 meters.
- The bench slope will be providing 85°. The loading will be from pits or from stocks.
- The lessee will work as per proper benches and develop the benches as required.

2.4 PRODUCTION DETAILS

The year wise development of mines for five years will progress as per the table below: -

Year	ROM (TPA)	Mineral Limestone	Waste / sub-grade		
rear	KUMI (ITA)	(TPA)	(TPA)		
1 st Year	2,86,800	2,58,125	28,675		
2 nd Year	2,86,800	2,58,125	28,675		
3 rd Year	2,86,800	2,58,125	28,675		
4 th Year	2,86,800	2,58,125	28,675		
5 th Year	2,86,800	2,58,100	28,700		
Total	14,34,000	12,90,600	1,43,400		
*Source: - Approved Mining Scheme with PMCP dated 29.04.2024					

Table 3 Production Details

2.5 LAND USE PATTERN

Land use plan of the mine lease area to encompass pre-operational, operational and postoperational phases is given below: -

S. No.	Land use Category	Present (Ha)	End of 5 th year (Ha)	End of mine (Ha)
1.	Top Soil Dump	0.01	0.02	0.00

Table 4 Land Use Pattern

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Proje	ect:- Amsyndui Limestone Mi	ne			
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2.	Overburden Dump	0.10	0.10	0.10 (Reclaimed by plantation)	
3.	Excavation (Voids Only)	2.40	3.26	*3.26 (Water Reservoir -1.05 Ha, Plantation on Upper Benches-1.54 Ha, Backfilled area - 0.67 Ha)	
4.	Road	0.10	0.10	0.10	
5.	Built Up Area	0.00	0.00	0.00	
6.	Township Area	0.00	0.00	0.00	
7.	Afforestation	0.10	0.20	0.30	
8.	Reclamation (Backfilled)	0.00	0.00	*Backfilled area - 0.67 Ha	
9.	Mineral Storage	0.00	0.00	0.00	
10.	Sub – grade stack yard	0.00	0.00	0.00	
11.	Undisturbed Area	1.69	0.62	0.54	
	Total	3.40	4.30	4.30	

Source-Approved Mining Plan with PMCP 29.04.2024

3 DESCRIPTION OF THE ENVIRONMENT

For monitoring the environmental parameters like meteorology, air, water, soil and noise quality, the monitoring stations have been established at ten locations in the study area. The baseline data has been collected in the Post monsoon season (Oct' 2023 to Dec' 2023). The detail of the sampling locations is given in below: -

Sampling Location	Distance (Km)	Direction	Components
Mine Site (Smt. Dukani Tariang			Air, Ground Water,
Jarain)			Noise, Soil
Amjajer Roko	1.6	ENE	Air, Ground Water,
			Noise, Soil
Amsohtai	4.5	SE	Air, Ground Water,
			Noise, Soil
Nongtalang	2.8	SW	Air, Ground Water,
			Noise, Soil
Lamin	5.9	WSW	Air, Ground Water,
			Noise, Soil
Amtapoh	3.0	NNW	Air, Ground Water,
			Noise, Soil
Umngot River (Upstream)	7.0	WSW	Surface Water
Umngot River (Downstream)	7.3	WSW	Surface Water

Table	5	Samp	ling	Location
1 ant	0	Samp	me.	Location



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3.1 LAND ENVIRONMENT

3.1.1 Soil Quality

Soil samples were collected at eight representative sampling locations. The soil analysis results are given below:-

pH	:	7.29 to 7.64
Soil Conductivity	:	326 to 508 µmhos/cm
Available Nitrogen	:	0.02 to 0.03 Kg/ Hectare
Phosphorus as P	:	10.84 to 14.3 mg/kg

3.2 WATER ENVIRONMENT

3.2.1 Ground Water

Six ground water samples and two surface water samples have been considered in the study area. The analysis results are as given below: -

The analysis results indicate that pH of the groundwater was found to be in range of 7.18-7.89. The TDS were found to be in the range of 302-390 mg/l. Other parameters like Calcium, Magnesium, Chlorides, Sulphates and Nitrates were found exceed the limits within the prescribed limits. The physico – chemical analysis for the other parameters were also within the permissible limits as per the standards as per IS: 10500. The water quality is non-potable in nature.

3.2.2 Surface Water

The analysis results indicate that pH of the surface water was found to be in range of 7.48 to 7.51. The COD and DO were found in range of 12 to 14 mg/l and 7.1 to 7.5 mg/l respectively.

3.3 AIR ENVIRONMENT

To assess the baseline status of the air quality in the study area systematic ambient air quality monitoring has been carried out for criteria pollutants (PM₁₀, PM_{2.5}, NO_X, SO₂ and CO) at eight representative ambient air quality monitoring stations.

3.3.1 Ambient Air Quality

Ambient air quality monitoring has been carried out with a frequency of two days a week at eight locations covering one complete season i.e. Oct' 2023 to Dec' 2023.



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Various statistical parameters like 98th percentile, average, maximum and minimum values have been computed from the observed raw data for all the AAQ monitoring stations. These are compared with the standards prescribed by Central Pollution Control Board (CPCB) for rural and residential zone.

The observation based on the perusal of the results is summarized below: -

PM₁₀:-The maximum value for PM₁₀ observed at Mine Site 78.5 μ g/m³ and minimum value for PM₁₀ observed at Nongtalang 42.12 μ g/m³. The 24 hours applicable limit for Industrial, Residential Rural and Other Areas is 100 μ g/m³.

PM2.5:-The maximum value for PM2.5 observed at Mine Site 33.53 μ g/m3 and minimum value for PM2.5 observed at Nongtalang 18.07 μ g/m3. The 24 hours applicable limit for industrial, Residential Rural and Other Areas is 60 μ g/m3.

SO2:- The maximum value for SO2 observed at Lamin 15.89 μ g/m3 and minimum value for SO2 observed at Mine site 3.8 μ g/m3. The 24 hours applicable limit for industrial, Residential Rural and Other Areas is 80 μ g/m3.

NOx: -The maximum value for NO2 observed at Amsohtai - 20.55 μ g/m3 and minimum value for NO2 observed at Mine site 5.39 μ g/m3. The 24 hours applicable limit for industrial, Residential Rural and Other Areas is 80 μ g/m3.

CO: -The maximum value for CO observed at Mine Site-1.54 mg/m3 and minimum value for CO observed at Nongtalang 0.36 mg/m3. The 8 hours applicable limit for Industrial, Residential Rural and other areas is 2.0 mg/m3.

Conclusion

The results of the monitored data indicate that the ambient air quality of the region in general conforms to the norms of National Ambient Air Quality standards of CPCB, at all locations monitored

3.4 NOISE ENVIRONMENT

The noise monitoring has been conducted for determination of noise levels at eight locations in the study area. The noise levels at each location were recorded for 24 hrs. The results obtained were compared with the national standards and were found to be within the standards. The collected data are: -

Lo	cation	Date of Sampling	Day Time (6.0 AM to 10.0 PM)	Night 7 (10.0 P	Fime M to 6.0AM)	
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Table 6 Ambient Noise Level Status

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Mine Site	08.10.2023	58.8	42.6
Amjajer Roko	24.10.2023	53.1	41.5
Amsohtai	05.10.2023	52.4	38.2
Nongtalang	04.11.2023	50.7	40.1
Lamin	18.11.2023	52.2	43.4
Amtapoh	23.11.2023	53.0	42.8
Standard	S	I	I
Category of Are	ea/ Zone	Day Time	Night Time
Industrial Area		75	70
Commercial Are	a	65	55
Residential Area	L	55	45
Silence Zone		50	40

3.5 SOCIO-ECONOMIC ENVIRONMENT

The study area includes the 34 Villages within 10 km of area from mining lease periphery.

In the study area, there are 3,124 households distributed as follows: 5.22% are located within 0 to 2 km, 43.31% are within 2 to 5 km, and 51.47% are within 5 to 10 km. The total population of the project area is 17,000, with 5.50\% residing within 0 to 2 km, 43.24% in the 2 to 5 km range, and 51.26% in the 5 to 10 km range.

The male population makes up 49.52% of the total, while females account for 50.48%. The sex ratio in the 10 km study area is 1,019 females per 1,000 males. The average family size is approximately 4 to 5 members. The population of children aged 0-6 years represents 19.11% of the total population, with a sex ratio of 982 females per 1,000 males in this age group.

3.5.1 SOCIAL STRUCTURE

In the study area, the Scheduled Caste (SC) population constitutes 1.30% of the total population, which amounts to 221 individuals. The sex ratio for the SC population is 922 females per 1,000 males.

The Scheduled Tribe (ST) population makes up 95.21% of the total population, totaling 16,186 individuals. The sex ratio for the ST population is 1,033 females per 1,000 males.

3.5.2 LITERACY STATUS OF THE STUDY AREA

In the study area, individuals aged seven years and above who can both read and write with understanding in any language are classified as literates. There are 9,790 literate



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individuals in the area, which constitutes 57.59% of the total population. Among these, 55.73% are male literates and 59.42% are female literates, relative to the total male and female populations, respectively.

Conversely, there are 7,210 illiterate individuals in the study area, making up 45.99% of the total population. Of these, 37.16% are male illiterates and 55.86% are female illiterates, relative to the total male and female populations.

3.5.3 WORKER'S PROFILE & OCCUPATIONAL STRUCTURE

In the study area, 7,675 individuals are engaged in work, representing 45.15% of the total population. Of these workers, 52.99% are male and 37.45% are female, based on the total male and female populations, respectively.

Among the working population, 29.66% are involved in main work, while 15.48% are engaged in marginal work. Main work participation is predominantly male, with males accounting for 39.65% of this group. Marginal work participation shows a higher proportion of females, with 17.58% of the total engaged in marginal work compared to 13.34% of males.

Males are mainly employed in small industries, agriculture, and labor. In contrast, women primarily take on marginal roles due to their domestic responsibilities, with many working as marginal cultivators in their fields.

3.6 BIOLOGICAL ENVIRONMENT

During the biodiversity assessment and concern with local stakeholder revealed that the project study area does not fall in migration route of migratory Birds. On the other hand, none of significant fauna present in core zone project area and no habitation of significant wild life in core zone of project. All the floral and faunal species reported from the core zone are common and widely distributed in the buffer zone also. So, it can be stated that the proposed project and associated activities are unlikely to influence any floral and faunal components significantly provided that the suggestions/recommendations in this report are implemented. Strict implementations of EMP/ mitigation measures are required to ensure that the biodiversity of the study area should not impacted negatively.

 Table 7 Flora and Fauna Present in Buffer Zone

Buffer Zone	
Flora	
Climbers –19 Species	



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Herbs – 40 Species	
Shrubs - 70 Species	
Tree – 74 Species	
Fauna	
Reptiles - 9 Species	
Butterflies –28 Species	
Mammals –15 Species	

4 ANTICIPATED ENVIRONMENTAL IMPACTS & MITIGATION MEASURES

Avifauna-79 species

The summary of anticipated adverse environmental impacts due to the existing mine and mitigation measures are given below: -

Impact	Mitigation Measures
Land Environment	
Landforms alteration, Mountain top	Mitigation measures for mining impacts include land
removal, creation of void.	reclamation, minimizing disturbance, erosion
	control, effective water management, biodiversity
	protection, community engagement, and regular
	monitoring of restoration measures during and post-
	operation phase.
Mining operations leads to disturbance	Garland Drains & siltation ponds will be constructed
of soil structure leading to erosion, loss	around the mine pit & waste dump area to prevent
of fertility, and compaction.	soil erosion by flowing water.
	Techniques such and planting vegetation will be
	implemented to prevent erosion of soil by air &
	water and restore the natural landscape.
	Reducing the use of heavy machinery during wet
	condition suggested, it will help to prevent soil
	compaction.
	Soil amendments and reclamation practices to
	restore soil quality will be adopted.
Mining projects often lead to	0.10 ha of the total leased area are already under

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significant deforestation and habitat destruction by clearing vast areas of forest for extraction. This disrupts ecosystems, displaces wildlife, and reduces biodiversity. Additionally, the construction of infrastructure and waste disposal further exacerbates environmental damage.	 plantation. Additionally, Total 100 saplings will be planted over an area of 0.10 ha in next five year of mining in 7.5 m safety zone and unworked area. Additionally, 2.41 ha area will be planted with approximately 2410 trees over the waste dump, upper benches of excavation pit, backfilled area and unworked area till the end of life of mine covering total area of 2.61 ha (60.7 %) under plantation of mining lease
Mining projects results in alteration of natural landscapes and scenic views.	Landscaping and vegetation buffers will be established, and mining operations will be designed to minimize visible surface disturbance in sensitive areas.
Mining activities will lead to alterations such as land subsidence, creation of large excavations or pits, and modification of natural drainage patterns & potentially affect surrounding habitats and communities.	The topography of the lease area comprises of hilly terrain. There will be change in the topography of the lease area but the impact on the physical environment will be confined within the mine lease area only. Efforts will be focused on careful planning, reclamation, and restoration measures to minimize long-term environmental consequences. More than 33% of lease area will be covered under plantation till conceptual stage which will enhance the scenic views & environment. The total excavated area 1.05 ha will be used as a water reservoir at the end of mine life.
The high damage risk zone, indicates that mining activities in this area can pose greater harm to the land environment.	Stringent environmental controls, advanced technology for minimizing ecological impacts, and comprehensive monitoring and post-mining restoration efforts will be implemented effectively. The bench slope will be maintained 85°as suggested in the approved mining plan.



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	Minimum bench width will be equal to height of
	bench. Slope study analysis will be conducted in
	regular intervals.
There will be generation of	Total 1,43,400 tons of waste will come across during
Soil/Overburden & Mineral waste of	next five-year plan period.
considerable amount during the course	The waste is proposed to be dumped in South-
of mining, so there will be a challenge	eastern side of the lease area near pillar '1' in 0.10 ha
regarding its management and disposal.	area for 6 meters in height in two terraces of 3
	meters height each.
	The soil which may come across during mining in
	patches or in cavities will be scraped and stacked
	separately in 0.02 ha area near pillar '1' to be used
	for plantation in monsoon
	The waste dump will be stabilized by retaining walls
	of rubble stone. Parapet wall and drain will also be
	constructed towards lower altitude side to check the
	wash-off during monsoon.
Water Environment	
Ground Water	
Mine workings may intersect ground	The ground water table will not be encountered
water table which may result in ground	during entire working period of mining. The water
water contamination.	requirement for the project is 5.0 KLD, which is
Abstraction of ground water for mining	being/will be met through tanker supply from nearby
operations may lead to depletion of	water streams. Hence, no ground water is being/will
water table. Also the mining operations	be used for mining operations.
Can affect the porosity and	After completing mining operations, efforts should
permeability of aquifer.	be made to restore the natural recharge capabilities.
	Regular monitoring of groundwater quality to detect
	any changes in chemical composition will be carried
	out.
The sewage from soak pit may	The daily sewage generation will be 0.75 KLD,
The sewage from soak pit may percolate to the ground water table and	The daily sewage generation will be 0.75 KLD, which is being/will be disposed of in septic tank and

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Appreart Sint. Duxani Farrang baram	1	
	manure	for plantation.
Surface Water		
Contamination of nearby rivers,	In this 1	imestone mining operation, no chemicals or
streams, and lakes due to runoff from	heavy	metals will be used or generated.
mine site carrying sediments, heavy	Consequ	nently, there is no risk of these substances
metals, and chemicals can degrade	being c	arried into nearby water bodies through
water quality, harm aquatic life, and	surface 1	runoff.
affect downstream users.	Compre	hensive water management plans will be
	develop	ed to control runoff and manage water
	quality.	Containment ponds, liners, and treatment
	facilities	s, such as sedimentation ponds, will be
	utilized	to capture and treat water before discharge.
Construction of mining infrastructure	Natural	drainage outside the lease area will remain
and changes in land use can alter	unaffect	ed by mining activities inside. The lease area
natural drainage patterns and flow	will be	restored to its original condition to the
regimes which can disrupt aquatic	greatest	extent possible after mining operations are
habitats, reduce water availability at	complet	ed.
downstream, and affect ecosystems	Howeve	r, during mining operations, surface runoff
dependent on stable water flows.	in the fo	orm of rainwater will occur only during the
	monsoo	n season. No water from the quarry will be
	directly	discharged into any natural water course.
	Accumu	lated rainwater will be partially utilized for
	dust sup	pression and afforestation. Given limestone's
	permeab	le nature, much of the water will percolate
	below th	e quarry surface.
	Rainwat	er will follow the natural topography of the
	lease are	ea.
	Erosion	control measures, including re-vegetation,
	construc	tion of garland drains, and siltation ponds,
	will be	implemented to minimize sediment runoff
	and safe	guard water quality.
Air Environment	1	



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Heavy machinery and transport	Heavy machinery and transport vehicles is
vehicles emit pollutants such as	being/will be equipped with modern emission
nitrogen oxides (NOx), sulfur dioxide	control technologies.
(SO2), and volatile organic compounds	Regular maintenance and servicing of these is being/
(VOCs).	will be carried out.
Dust & pollutants can escape from	Disturbed areas will be reclaimed with vegetation to
mine sites, contributing to air pollution.	stabilize soil and reduce dust emissions.
	Local communities will be informed and involved in
	air quality management plans to address concerns
	and enhance transparency.
Noise Environment	
Mining activities, including drilling,	Barriers or acoustic enclosures around noisy
blasting, and heavy machinery operation,	equipment to reduce noise transmission is being/will
generate high noise levels that can disturb	be constructed.
mine workers, nearby communities and wildlife.	Drilling equipment's is being/will be regularly
whatte.	maintained as per maintenance manual. Anti-
	vibration mounts for compressors will be provided.
	Each blast will be carefully planned, checked and
	executed under the supervision of statutory
	personnel.
	Noisy activities are being/will be scheduled during
	less sensitive times and noise reduction technologies
	in equipment is being/will be implemented.
	Compact and leveled haul road are proposed for
	smooth running of transport vehicles.
	Optimum parameters for drilling and blasting will be
	designed to have controlled blasting which will
	reduce noise and vibrations.
	Blasting will be carried out during day time and not
	on cloudy days.
Ongoing operations, such as conveyor	Regularly maintain and service machinery to ensure
belts and crushers, contribute to	it operates efficiently and minimizes unnecessary
sustained noise pollution.	noise.
susuinea noise ponuton.	



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	Speed of trucks will be limited to prevent undue
	noise from empty trucks.
	Adequate silencers in HEMM are provided to reduce
	generation of noise. All HEMMs is being/will be
	equipped with closed cabins for operators.
Prolonged exposure to high noise levels	Hearing protection equipment for workers is
can cause hearing loss, stress, and sleep	being/will be provided and administrative controls to
disturbances in humans, and may also	limit exposure to high noise levels will be
disrupt animal behavior and	implemented.
communication.	Task rotation of workers is being/will be done to
	reduce exposure to high noise level.
	Plantation is being/will be carried out along the
	periphery of the lease area. The plantation minimizes
	propagation of noise and also arrests dust.
	Regular health checkup is being/will be conducted
	for any such health implications.
	Periodical monitoring of noise is being/will be done.
Socio-Economic Environment	
Negative Impacts & Mitigation	
Increased population and economic	Partnerships will be developed with local
Increased population and economic activity can strain local social services	Partnerships will be developed with local governments and NGOs to enhance social services.
	governments and NGOs to enhance social services.
activity can strain local social services	governments and NGOs to enhance social services.
activity can strain local social services	governments and NGOs to enhance social services. Community development programs to address social challenges will be implemented.
activity can strain local social services and infrastructure.	governments and NGOs to enhance social services. Community development programs to address social challenges will be implemented.
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activity can strain local social services and infrastructure. Mining operations can disrupt traditional lifestyles and cultural practices of indigenous or local communities mining activities can include issues such as air and water pollution, noise pollution, increased risk of respiratory	 governments and NGOs to enhance social services. Community development programs to address social challenges will be implemented. Local communities will be engaged in culturally sensitive planning and decision-making processes. Cultural preservation initiatives will be supported and local traditions respected. Regular health check-up of workers and nearby locals is being/will be conducted. Records of the worker's health and safety is



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	provided to workers.
	The safety and well-being of workers is being/will
	be ensured in accordance with mining rules and
	regulations.
Mining projects can also cause,	Nearest settlement is 1.5 KM in ENE direction.
displacement, increased crime,	(Village- Amjajer Roko).
economic inequality, infrastructure	There will be no physical or economic displacement
strain, and long-term legacy problems,	due to the proposed project.
significantly impacting nearby human	Mitigation measures for nearby human settlements
settlements and their quality of life.	include, investing in community health and
	infrastructure, ensuring fair economic benefits,
	involving local communities in decision-making etc.

Positive Impacts

Income and Revenues

- Enhancement of average income for locals engaged in similar mining activities directly and indirectly.
- Increase in tax revenues of local and central government.
- Successful operation of the plant will attract additional industrial investments, benefiting both society and the nation.

Livelihoods

- Approximately 22 No. of people are directly employed from the mining project.
- Anticipated creation of new direct and indirect employment opportunities.
- Expected increase in non-agricultural livelihood opportunities, both directly and indirectly related.
- The minimal influx of personnel is expected during the operational phase.

Physical Infrastructure

• The road and power networks in the area are expected to be strengthened as part of sequential development.

Biological Environment



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Clearing of vegetation from vegetation Conduct Assessments: thorough EIA report has been from land used for quarry, dumping of prepared to understand potential impacts and design overburden. construction appropriate mitigation measures. of infrastructure. Avoid Sensitive Areas: The mining lease is situated Deforestation due to mining projects. on private land, and there are no national parks or Disturbance in wild life and other fauna wildlife sanctuaries within a 10-kilometer radius of due to clearing of the lease area. Therefore, the likelihood of impacting vegetation/deforestation. sensitive areas is minimal. Noise and vibrates due to blasting and Species Surveys: A survey has been conducted to machine operations drive away animals determine the presence of any Schedule I species or and birds from the region. sensitive flora and fauna within the study area. There Degradation of aquatic flora and fauna is not any sensitive flora fauna or schedule 1 species due to discharge of polluted water. found in the study area. Mining can affect vegetation in the Restoration Plans: Develop plans for ecosystem core zone. The mining activity will restoration and use native species for replanting. generate dust which may impact the Water and Air Management: Control water contamination and air pollution through proper nearby biological environment. Removal of vegetation (flora) due to management and monitoring. excavation for mining purposes. Safe Disposal: Handle mining waste responsibly and Dust generation during mining and explore recycling opportunities. transportation may impact vegetation. Soil Stabilization: Implement erosion control methods like silt fences and vegetation planting. Stakeholder Involvement: Engage with local communities and address their concerns through education and feedback. Track Continuous Monitoring: environmental impacts and report on compliance with mitigation measures.

Adhere to Regulations: Follow environmental regulations and permit requirements



5 ENVIRONMENTAL MONITORING PROGRAMME

5.1 AIR

Air quality monitoring is being/ will be carried out as per norms of SPCB and CPCB.

5.2 WATER

Regular monitoring of ground water quality is being/will be carried out at suitable locations. Water samples will be collected four times in a year i.e. Pre - Monsoon, Monsoon, Post -Monsoon and Winter.

5.3 NOISE

Noise level is being/will be recorded periodically at mine site near operating machines during day and night time.

5.4 HEALTH AND SANITATION

Periodical medical checkup of workers is being done and medical facility provided. The Initial Medical Examination (IME) is conducted at the start, while the Periodic Medical Examination (PME) is required every 3 years for those over 45 and every 5 years for those 45 or younger.

Toilets and urinals is being/will be provided near the mine site. Drinking water is being/will be made available to the workers.

6 ADDITIONAL STUDIES

6.1 PUBLIC HEARING

The draft EIA/EMP report is being submitted. Public hearing will be conducted as per the guidelines of EIA Notification14th September, 2006 and its subsequent amendments.

6.2 RISK ASSESSMENT & MANAGEMENT

Risk analysis is the systematic study of uncertainties and risks encountered in various areas. Risk analysts seek to identify the risks involved in mining operations, to understand how and when they arise, and estimate the impact (financial or otherwise) of adverse outcomes. It also defines and analyzes the dangers to individuals, businesses and government agencies posed by potential natural and human-caused adverse events.



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However, there are various factors, which can create unsafe working conditions/ hazards in mining of Limestone (minor minerals). The following types of hazards are identified during the limestone mining operations: -

- 1. Accident during mineral loading, transportation and dumping
- 2. Accident due to vehicular movement
- 3. Inundation/ Flooding

Following procedure will be followed for effective management of any disaster in the mine.

Step 1: Identification of Disaster risk.

- Step 2: Identification of persons at risk
- Step 3: Removal of Hazard
- Step 4: Evaluation of the risk
- Step 5: Control measures to be taken
- Step 6: Maintain Assessment records
- Step 7: Review

7 PROJECT BENEFITS

7.1 Summary of Project Benefits:

General Benefits:

- Provision of well-paid employment adhering to accepted labor standards.
- Education and training programs.
- Development of local industries and businesses.
- Support for government initiatives and social activities.
- Investment in community infrastructure.
- Health and sanitation programs, such as malaria prevention.
- Compliance with local, state, and federal laws.
- Increase in local employment and skilled workers.

Employment:

Direct Employment: About 22 people are employed directly during the operational phase, with some skilled personnel sourced externally and unskilled or semi-skilled personnel from the local area.



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Indirect Employment: Local people is being/will find indirect work in sectors like tea shops, vehicle repairs, transportation, warehousing, and logistical activities. Additionally, vocational training will be provided to build a skilled workforce for local mines.

Improvements in Infrastructure:

Physical Infrastructure:

- Improved road communication and community facilities.
- Rainwater reservoirs to enhance water availability.
- Skill development programs and vocational training for income generation.
- Awareness programs like health camps and family welfare activities.

Social Infrastructure:

- Positive impacts in socio-economic development, including new employment and better educational and health facilities.
- Health care initiatives, including community health camps.
- Enhanced employment potential and contributions to the state and central government.

Health:

- Regular medical checkups as per Mines Act/Rules.
- Social development activities aimed at improving health standards in nearby communities.

8 ENVIRONMENTAL MANAGEMENT PLAN

Environmental Management Plan (EMP) aims at the reservation of ecological system by considering in – built pollution abatement facilities at the mine site. Some of the major criteria governing the environmental measures will be adopted.

8.1 LAND USE MANAGEMENT

The following reclamation plan will be adopted in this mine.

- 0.10 ha of the total leased area are already under plantation.
- Additionally, Total 100 saplings will be planted over an area of 0.10 ha in next five year of mining in 7.5 m safety zone and unworked area.

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• Additionally, 2.41 ha area will be planted with approximately 2410 trees over the waste dump, upper benches of excavation pit, backfilled area and unworked area till the end of life of mine covering total area of 2.61 ha (60.7 %) under plantation of mining lease.

8.2 WATER POLLUTION MANAGEMENT

Some of the control measures adopted for controlling water pollution are as follows: -

- > Based on results from monitoring corrective regulatory measures will be taken.
- Measurement of water level fluctuations to assess impact of mining activity on the water table depletion in close proximity of dug wells and bore wells.
- Regular monitoring and analysis of water samples at strategic locations is being/will be carried out to monitor the water quality.
- > Domestic waste water will be channelized into septic tank followed by soak pit.

8.3 AIR POLLUTION MANAGEMENT

Following mitigation measures are envisaged: -

- > The speed of the vehicles is being/will be maintained uniform.
- > Regular pollution checks and certification of vehicles is being/will be done.
- Limited number of mine-related vehicle is being/ will be maintained on the public roadways to reduce the traffic to minimize impacts on local people.
- > The loaded vehicles are being/will be covered with tarpaulin.
- Over loading is being/will be avoided and free board will be left in the loaded trucks to prevent spillage.
- Regular cleaning is being/will be done to reduce the chances of road dust to become airborne.
- > Water sprinkling is being/will be done on a fixed stretch of paved road.
- Natural barriers are being developed and /will be maintained along the roadside to control the dispersion of dust particles.
- Speed breakers will be constructed to restrict the speed of transporting vehicles. However, limiting of vehicular speed will be adopted.
- Regular monitoring and analysis is being/will be carried out through collection of air samples from strategic monitoring sites. If the parameters go beyond the permissible tolerance limits, corrective regulation measure will be taken.



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8.4 NOISE POLLUTION MANAGEMENT

The following control measures are to be undertaken to bring down the noise levels: -

- Noisy activities are being/will be scheduled at normal working hours (daytime hours) to the extent possible when the environment is least sensitive to noise impact.
- Regular inspection and maintenance of vehicles and equipment is being/will be performed to ensure efficiency and worn parts will be replaced.
- The vehicles are being/will be maintained in good condition and overloading will not be done.
- Speed limits is being/will be enforced in relation to road conditions and on-route communities.
- Noise monitoring is being/will be conducted on a regular basis to determine compliance with noise criteria.
- Personal Protective Equipment's i.e., earmuffs and earplugs are being/will be provided to workers, working in high noise areas.
- Periodical medical checkup is being/will be organized for all workers to check any noise related health problems.
- Operational noise level status is being/will be displayed on machines to identify the extent of noise level and to control the exposure times at which worker are exposed to higher noise levels.

8.5 OCCUPATIONAL HEALTH AND SAFETY

- To avoid any adverse effect on the health of the workers due to dust, noise etc. extensive measures has to be adapted related to safety aspect.
- Regular maintenance and testing all the tools & equipment's as per manufacturer's guidelines.
- > Provision of personal protective equipment to the workers working in the mine.
- > Periodical Medical Examination of all workers by medical specialists will be conducted.
- > Awareness program will be organized for workers.

8.6 SOCIO-ECONOMIC MANAGEMENT

- Environmental Officer will be responsible to take care the performance of mine on environmental issues.
- Approx. 22 local workers are being directly employed and about 30-40 will be indirectly employed.

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- > Employment opportunities along with periodical training to generate local skills.
- Local employment is being/will be ensured. On the job training to local people is being/will be given and periodically upgraded.
- > Regular health camps are being/will be carried out.

8.7 BIOLOGICAL MANAGEMENT

No adverse impact & no genetic diversity loss are anticipated from the mining activity. However due care & extensive plantation activity will be undertaken to reduce impact from the activity.

9 CONCLUSION

EIA study was performed as per the approved ToR. Various environmental attributes were studied relating with aspects of mining activities. The related impacts were identified and evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and accordingly fund was allocated. The EMP has been dynamic, flexible and subject to periodic review.

The project will increase the revenue of the State Govt. as well as it will help in the social upliftment of the local people. The greenbelt development programme will help in increasing the green cover in the nearby areas. Thus, the existing project is not likely to affect the environment or adjacent ecosystem adversely. The Senior Management will be responsible for the project review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

