Proponent: M/s Guru Nanak Enterprises

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1.1 PURPOSE OF THE REPORT

Environmental Impact Assessment (EIA) is a decision making tool, in the hands of the Authorities which brings forth the factual position about a project that enables them in arriving at an appropriate conclusion for the proposed projects, to retain them if environmentally sound, and reject if found having deleterious overall impact. EIA identifies the extent of the environmental, social and economic impacts of a project prior to decision-making. EIA systematically examines both beneficial and adverse impacts of the proposed project over and above the prevailing conditions of environmental parameters and ensure that these impacts are taken into account during the project designing stage itself and the values of the combined impacts are never allowed to exceed and remain within the statutory norms. This process has been envisioned and set in motion by the Ministry of Environment and Forests for sustainable development and the final decision is arrived at only, when those to whom it matters are made known of the salient features of the project being envisaged close to them and their opinion has been sought in a widely advertised Public Hearing Event under the chairmanship of the district authorities so that public could also express their opinion free, without favour and fear. Environmental Impact Assessment report is prepared to comply with the Terms of Reference (TOR) received from SEIAA, Uttrakhand, under EIA Notification of the MoEF dated 14-9-2006, and its subsequent amendments and EIA Guidance Manual for Mining of Minerals of MoEF, Govt. of India, for seeking environmental clearance for mining of Ukrauli& Meravarana Sand Boulder & Bajri Mining Project in the applied mining lease area measuring 12.59Ha. The proposed project falls under Category "B1" as per EIA Notification 2006 its amendment 2009, 2011, 2012& 2018 of the Ministry of Environment and Forests, New Delhi and NGT order dated 13.09.2018 & OM dated 12th December 2018 by MOEF & CC.

1.2 IDENTIFICATION OF PROJECT & PROJECTPROPONENT

The proposed project of M/s Guru Nanak Enterprises for Ukrauli & Meravarana Sand, Boulder & Bajri Mining Project which covers an area of 12.59Ha Located at Khasra No-38, 40, 41, 55/1,



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Village- Ukrauli & Meravarana ,Tehsil- Sitarganj, District- Udham singh Nagar, State-Uttarakhand. The highest bidder was issued letter of intent (LOI) by state government vide letter no. 40/VII-1/19/02(3)/2019 dated 05.02.2019 and after fresh demarcation revised letter of intent issued vide letter no.1450/VII-A-1/2021/2(3)/19 dated 25th August 2021.

The RBM will be used for making buildings, bridges, infrastructure etc. The RBM of lease area is soft, medium to coarse grained yellowish in color. RBM is an essential minor mineral used extensively across the country for construction purposes.

Minor Minerals are mainly consumed by infrastructure & housing industries & development. Virtually there is no construction or infrastructure building work is possible without these minor minerals, hence the same can be assumed as backbone of the infrastructural growth of India. The production per year will be 498564tonnes which shall be achieved by the end of 5th year

The proposed mining project has been categorized as Category B1 project.

Proponent & Address

M/s Guru Nanak Enterprises

R/o-Sood Colony, Bhoona Islam Nagar, Tehsil- Bajpur,

Distt- Udhamsingh Nagar, State- Uttarakhand.

1.3Brief description of nature, size and location of the project:

Brief details of the project are described in the Table No. 10.1 given below:

Table No.1.1:- Details of the Project

S.No.	Information	Details
1.	Project name	Ukrauli & Meravarana Sand, Boulder & Bajri Mining Project
2.	Mining Lease Area	12.59 Ha.
3.	lease period	5 years
4.	Mining Plan period	5 Years
5.	Lease Details	The highest bidder was issued letter of intent (LOI) by state



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		government vide letter no. 40/VII-1/19/02(3)/2019 dated 05.02.2019 and after fresh demarcation revised letter of intent issued vide letter no.1450/VII-A-1/2021/2(3)/19 dated 25th August 2021.					
6.	Location of mine	- '					
	Village	Ukrauli & Meravarana					
	Tehsil	Sitarganj					
	District:	Udham Singh Nagar					
	State:	Uttarakhand					
	Site Coordinates:	Pillar Name	N	E			
		A	29° 2' 50.212''	79 ⁰ 41' 28.230"			
		В	29° 2' 43.442''	79 ⁰ 41' 30.398"			
		С	29 ⁰ 2' 39.396"	79 ⁰ 41' 31.584"			
		D	29 ⁰ 2' 32.674"	79 ⁰ 41' 35.131"			
		Е	29 ⁰ 2' 30.510"	79 ⁰ 41' 34.941"			
		F	29 ⁰ 2' 26.110"	79° 41′ 36.301″			
		G 29° 2' 24.840" 79° 41' 38.8		79° 41′ 38.881″			
		H 29 ⁰ 2' 25.218" 79 ⁰ 41' 41.016"					
		I	29 ⁰ 2' 29.350"	79 ⁰ 41' 39.869"			
		J	29 ⁰ 2' 33.590"	79 ⁰ 41' 39.209"			
		K	29 ⁰ 2' 40.613"	79 ⁰ 41' 36.577"			
		L	29 ⁰ 2' 45.710"	79 ⁰ 41' 36.283"			
		M	29 ⁰ 2' 46.284"	79 ⁰ 41' 38.891"			
		N	29 ⁰ 2' 49.756"	79 ⁰ 41' 37.939"			
		О	29 ⁰ 2' 51.305"	79 ⁰ 41' 37.289"			
6.	Land Type	Government waste land					
7.	Minerals of mine	Sand, boulder and	bajri				



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8	3.	Proposed Production	Maximum Production 498564 tonnes at the end of 5 th year.		
Ģ	€.	Bulk Density	2.2 Tones per m ³		
1	0.	Method of mining	Opencast, Semi mechanized Method		
1	1.	Drilling or Blasting	Not Required		
1	2.	No of working days	240 days		
		Water demand	Drinking Water :0.42 KLD		
			Dust Suppression: 5.2 KLD		
			Plantation: 12 KLD		
			Other(if any): 1KLD		
			Total Water Requirement:18.62 KLD		
1	3.	Man Power	28Person		
1	4.	Nearest railway	Pantnagar Railway station, towards west direction (17.2 km*)		
		station			
1	5.	Nearest state highway/national highway	 National Highway (NH-74) approx. 13.68km* towards S direction. State Highway (SH-37) approx. 17.11km* km towards W direction. Metalled road (Sidcul Road) approx.0.65 km* towards WSW 		
1	6.	Nearest air port	Pantnagar Airport, towards West direction (approx. 21.88 Km*)		
1	7.	Nearest Town, City, District Head Quarters along with distance in Kms	Nearest Town/District: Sitarganj, 12.96km, in South Direction		
1	8.	Ecological sensitive areas (Wild life Sanctuaries, National Parks, Biosphere Reserves, etc.)	Nandhaur Wildlife Sanctuary approx 9.8km towards North.		
1	9.	Historical Places	None		



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20.	Financial & Social benefit	This Project will provide employment to local people directly and indirectly, which will improve their socioeconomic status.
21.	Proposed Project	Rs. 76.24Lakhs
	Cost	
22.	Proposed CER Cost	Rs. 3.812Lakhs
	_	
24.	EMP Expenditure	Rs. 18.625 lakhs
	1	



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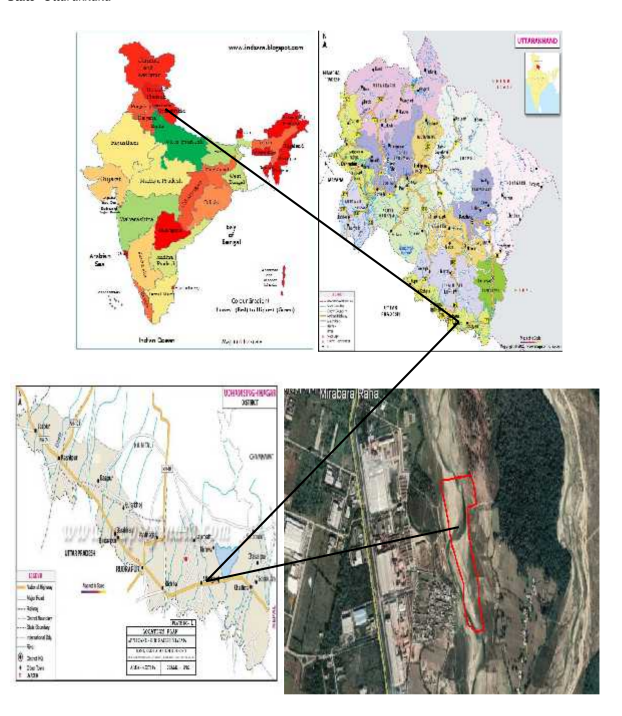


Figure-1.1 - Project Location



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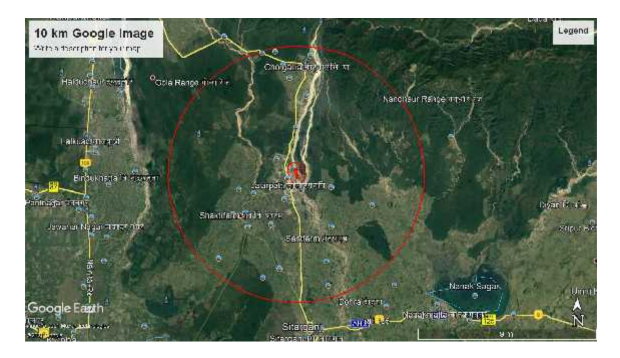


Figure -1.2 10 Km Buffer map of Study area

1.4 STATUS OF REGULATORY CLEARANCES OF THE PROJECT

Nandhaur Wildlife Sanctuary approx 9.8km towards North lies in 10km buffer zone.

There is no legal issue against the project in the court of law.

1.5 SCOPE OF THE STUDY

The application for prior Environmental Clearance (Form-1, PFR) for the proposed project was submitted. The SEIAA-SEAC-Uttarakhand prescribed the TOR. The Committee has issued Terms of Reference (ToR) for preparation of the EIA report and Environmental Management Plan.

1.6 MINE DEVELOPMENT AND PRODUCTION

Proposed Method of Mining:

It shall be opencast semi-mechanized mine. Mining depth should be restricted upto 3.0m. The height of benches shall be kept 3.0mwith face slope 18deg & over all pit slope shall be maintained less than 16°. Mining shall be carried out without adoption of drilling & blasting.



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The working period for mining will be restricted to 240days (Eight months) & during three months of rainy season, no mining shall be undertaken.

The mining operations in the lease area would be confined day light hours from 7 a.m to 5 p.m. Due to scarcity of workers it is proposed that 30% of total RBM production shall be achieved manually while balance 70% of RBM production shall b achieved by machinery. It is proposed that light excavators will be used for digging & loading of mineral in tippers. Ultimate depth of pit shall be kept 3.0mfrom the surface.

Proposed Method of Mining:

The salient points of proposed methods of mining are as below.

- 1. Mining activity will be carried out by open cast semi-mechanized method.
- 2. Light weight excavators will be used for digging & loading of mineral in tippers.
- 3. No OB/Waste material will be produced.
- 4. Roads will be properly made and sprayed by water for suppression of dust.
- 5. Roads in the lease area for the movement of loaded trippers/trucks will not have slopes more than 1 in 20.
- 6. Extraction activities will start in the block from the upstream side to downstream side. This will not obstruct the movement of water, it any, during monsoon period in the river course.
- 7. Removal of material upto bed level is essential to control river flow in its central part to check the bank cutting.
- 8. Sustainable mining is extremely important to promote environment protection, hydrological & social effects. This should be carried out in following:

,	
	To ensure adequate quantity of aggregation.
	To ensure there is no obstruction of river flow.
	To maintained the river equilibrium with the application of transport & quantity to be
ext	racted.
	To avoid pollution of river water leading to water quality deterioration.



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☐ The sustainable sand mining management guidelines (SSMMG)-2016 shall be strictly adhered.

Summary of geological reserves is as below:

Classification	Code	Total Mineral Potential (tonnes)	Mineable Mineral Potential in metric (tonnes) (60% of total mineral potential)
A) Mineral Reserves			
1) Proved Mineral Reserves	111	830940	498564
2) Probable Mineral Reserves	122	Nil	Nil
B) Mineral Reserves			
Feasibility Mineral Resources	211	Nil	Nil
2) Pre-Feasibility Mineral Resources	222	Nil	Nil
3) Inferred Mineral Resources	333	Nil	Nil
Grand Total		830940	498564

Production Details

Production per year will be **498564tonnes** which shall be achieved by the end of the 5 year.

Table-1.2-Year wise production detail

Year	Over burden (cum)	Total Mineral Potential (tonnes)	Mineable Mineral Potential in metric (tonnes) (60% of total mineral potential)	Sub grade mineral	Mineral reject
I^{st}	-	830940	498564	-	-



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Total	_	4985640	2492820	_	_
V^{th}	-	830940	498564	-	-
IV th	-	830940	498564	-	-
$\mathrm{III}^{\mathrm{rd}}$	-	830940	498564	-	-
Π^{nd}	-	830940	498564	-	-

1.7 LAND USE PATTERN

The area is Barren land (nonagricultural land). The existing land use of area is given below:

Sr. No.	Land use	Agriculture land (ha)	Forest Land (ha)	Waste land (ha)	Grazing Land (ha)
1	Mining pits Quarry	-	-	-	-
2	Approach Road	-	-	-	-
3	Dumps	-	-	-	-
4	Office, Resht Shelter etc.	-	-	-	-
5	Balance undisturbed land	-	-	12.59	-
	Total	-	-	12.59	-

1.8 BASE LINE DATA

This section contains the description of baseline studies of the 10 km radius of the area surrounding proposed by M/s Guru Nanak Enterprises for Ukrauli& Meravarana Sand Boulder & Bajri Mining Project located at khasra No-38, 40, 41&55/1, Village-Meravarana, Tehsil-Sitarganj, District: Udham Singh Nagar, State-Uttarakhand. Lease Area: 12.59Ha.The data collected has



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been used to understand the existing environment scenario around the proposed mining project against which the potential impacts of the project can be assessed.

Environmental data has been collected in relation to proposed mining for:-

- (a) Air
- (b) Noise
- (c) Water
- (d) Soil
- (e) Ecology and Biodiversity
- (f) Socio-economy

Table 1.3BASELINE ENVIRONMENTAL STATUS

Attribute	Baseline status
Ambient Air	Ambient Air Quality Monitoring reveals that the minimum &
Quality	maximum concentrations of PM ₁₀ for all the 5 AQ monitoring
	stations were found to be 61.4µg/m³ at AQ3 and 92.6µg/m³ at AQ4,
	respectively.
	As far as the gaseous pollutants SO ₂ and NO ₂ are concerned, the
	prescribed CPCB limit of 80µg/m³ for residential and rural areas has
	never surpassed at any station. The maximum & minimum
	concentrations of SO_2 were found to be $10.2\mu g/m^3$ at $AQ4$ & 4.1
	μg/m³ at AQ1, respectively. The maximum & minimum
	concentrations of NO ₂ were found to be 20.4µg/m³ at AQ4 &
	8.1µg/m ³ at AQ5 respectively.
Noise Levels	Noise monitoring reveals that the maximum & minimum noise
	levels at day time were recorded as 52.1 dB (A) at NQ1 & 49.3 dB
	(A) at NQ4, respectively. The maximum & minimum noise levels at
	night time were found to be 41.5 dB (A) at NQ3 Village & 37.3 dB
	(A) at NQ4.



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Water Quality	Ground Water		
	Analysis results of ground water reveal the following: -		
) pH varies from 7.47to 7.75		
	Total hardness varies from 279 mg/l to 330 mg/l		
) Total dissolved solids vary from 394 mg/l to 502 mg/l		
	Surface Water		
	The analysis results indicate that the pH ranges between 7.20 and 7.80.		
	Dissolved Oxygen (DO) was observed in the range of 7.3 to 7.8 mg/l. BOD values were observed to be in the range of 3. The chlorides and Sulphates were found to be in the range of 20-32.0 mg/l and 6-8 mg/l respectively.		
Soil Quality	Samples collected from identified locations indicate the soil is sandy		
	type and the pH value ranging from 8.09 to 8.17, which shows that		
	the soil is alkaline in nature. Potassium is found to be from 0.20		
	meq/100 to 0.32 meq/100. The water holding capacity is found in		
	between 22.67% to 25.86%.		
Ecology and	No species was reported from the project area (Core Zone) which is		
Biodiversity	listed under Schedule I of Wildlife Protection Act, 1972. However,		
	there are many species which are reported to be present in the buffer		
	zone.		
	The project is not likely to affect the terrestrial species as it does not		
	fall into habitat of above mentioned species. However, for species		
	dependent on aquatic life, mine run-off might be an issue. Trees		
	plantation will be proposed in subsequent chapters (under		
	Environment Management Plan), which will eventually mitigate any		
	adverse impact from run-off		

1.9BIOLOGICAL ENVIRONMENT

Methodology for Floral & Faunal study:



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Biological diversity comprises the variability of species, genus and ecosystems and is very crucial for maintaining the basic processes on which the life depends. Broadly, it can be divided into two types i.e. the floral diversity and faunal diversity. Conservation of the biodiversity is essential for the sustainable development as it not only provides the food, fodder and medicine, but also contributes in improvement of essential environmental attributes like air, water, soil, etc.

Udham Singh Nagar is Tarai region of Kumaon division. It was separated by district nainital on basis of its physiographical condition. The geographical area of the district is 3055km². The district lies between latitudes 28°53' and 29°23' N and longitudes 78°45' and 80°08' E

Drainage of the area is mainly controlled by Kailash River, Gola River, Dabka River, kosi, sharda River etc. and their tributaries (locally called Nadi, Gad or Gadhera).project site falls on River Kailash.

January is the coldest month with mean maximum temperature of 10°C, the mean minimum temperature being about 2°C. Temperature drops down to -6°C during January and February in the northern part of the district. June is the warmest month with the mean maximum and the mean minimum temperatures of 25°C and 15°C respectively. The Relative Humidity increases rapidly with the onset of monsoon and reaches at about 80% during July to September. The driest part of the year is the pre-monsoon period, when the humidity is as low as 30% in the afternoons. Skies are heavily clouded during the monsoon months and for short spells when the district is affected by Western Disturbances. Two broad wind patterns are observed in the district viz. north easterly to easterly (May to September) and south easterly to westerly (October to March).

Survey was conducted to evaluate floral and faunal composition of the study area. Primary data on floral and faunal composition was recorded during site visit. Secondary data was collected from published literature.

Survey was conducted to evaluate floral and faunal composition of the study area. Primary data on floral and faunal composition was recorded during site visit. Secondary data was collected from published literature.

The details are given as below:

Around the project site in 10 km radius Survey sites :



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Core zone : At the project site

Buffer zone : Around the project site in 10 km radius.

General vegetation & Forest Type of the study area:

Area supports moderately healthy vegetation, the main forest species are scattered all over the hills, riparian vegetation found along the Kailash River and upper reaches of hills covered with pine forest.

Flora of the Core zone

The core zone comprises of private agriculture land, where mining operation is proposed. Few invasive species like *Partheniumhysterosporus*, *lantanacamara*, shrubs like *Cannabissativa*etc. are present. No ecologically sensitive plant species has been reported from core area.

Flora of the Buffer zone: Buffer zone of the proposed project falls in lesser and Greater Himalaya region. Many tree species are planted in the area because of their usefulness, economic and aesthetic values. The tree species observed in the area are, Aam (Mangiferaindica), Jamun (Syzygiumcumini), Bail (Aeglemarmelos), Dakain (Meliaazedarach), Neem (Azadirachtaindica), Peepal (Ficusreligiosa), Bhimal (Grewiaoptiva) etc.

In agricultural waste land and along the road side, growth of shrubs (including invasive species) like *Argemonemexicana*, *Cannabis sativa*, *Cenchrusciliaris*, *Partheniumhysterosporus*, etc. are very common. These weeds are affecting the agricultural productivity of the region due to fast growth, short life cycle and enormous production of seeds.

Vegetation in and around human settlement:

Vegetation pattern in villages and surrounding areas are slightly different from the rest of the areas. The common species grown near villages are mostly edible or useful plants such as *Mangiferaindica*, *Azadirachtaindica*, *Albizialebbeck*, *Delonixregia*, *Ficusreligiosa*, etc.

Fauna of the study area:

As far as the reptile community was concerned, Indian cobra, garden gecko and house lizard are recorded from the study area. A list of wild fauna of the study area has been prepared on the basis of local inquiry from the village people and from the available published literatures. The



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species with conservation status as per Wildlife Protection Act, 1972 are identified. Moreover,

global conservation status of species was estimated from Red data book of IUCN.

Mammals:

Rodents (*Funambuluspalmarum*) like Indian palm squirrel and field (Apodemussylvaticus) are noticed in vicinity of village. Inquiry from village people regarding wild animals reveals that Rhesus macaque (Macacamulatta), Indian hare (Lepusnigricollis),

fruits bat (Pteropusconspicillatus), Goral (Naemorhedus goral) Yellow throated marten

(Martesflavigula) are often seen in the area. Many domesticated mammal species are reported

from buffer zone during the field survey. Common grazing animals like cow and goat,. can be

noticed in open grass fields.

Avifauna: House crow (Corvussplendens), Common Myna (Acridotherestristis)), Red-rumped

Swallow (Cecropisdaurica), Hoopoe (Upupaepopsceylonensis) Warblers and Tits are of

common occurrence.

Reptiles: The reptilians species commonly reported are Agama (Laudakiatuberculata) in

settlement area, Garden lizard (Calotesversicolor) and Eutropismacularia along shady places in

agricultural field or where growth of bushes is noticed.

Amphibian: Amphibians are commonly found at the places along the margin of aquatic and

terrestrial systems. Due to presence of water bodies like river, nalas, etc. the study area is

providing shelter to many amphibian species. Some of the commonly reported species are

Bufomelanostictus (common Indian toad), Euphlyctiscyanophlyctis (Indian skipper frog),) etc.

1.10 LAND ENVIRONMENT

Various components of land environment have been identified for study of impact of the mine

operations. Details of the same are given below:

1.10.1 Solid waste generation and management

No solid waste generation is expected from the mining procedure. 28 persons including the

works man and the administrative staff are supposed to produce negligible waste like gutka

pouches, smoking litter, and newspapers etc. belonging to biodegradable category waste. Waste

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generated will be collected on regular basis and will be disposed as per the Municipal Solid Waste Management (Management & Handling) Rule 2000 and its subsequent amendments.

1.10.2 Impact on land use & reclamation of mined out areas

The area likely to be degraded due to quarrying, pitting & roads:

The impact on the land form or Physiography will be limited to the modification of the slope.

- i) Mine working will remain confined to river bed lot only & in no case disturbing any surface area outside which may affect topography or drainage.
- ii) Mining pit will impact river bed topography by formation of excavation voids. This will be temporary & in first monsoon itself.

The impact on land use will also be limited. The various modifications due to mining allied & activities during plan period are given below:

Activity	Area Occupied (Ha.) During next five years	At the end of conceptual period (ha)
Mining and Existing pits	12.59	Nil
Waste dumps	0	Nil
Road	0	Nil
Area Replenished	12.59	Nil
Afforestation (outside the area)	2.5	Nil

Mitigation Measures:

- ➤ Unwanted material including mineral or spillage (if any) will not be stacked on the bank side as it will hinder the flow of water in monsoon season.
- The mining from river bed will not have any impact on natural drainage of surrounding



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area as the excavated sand from river bed is filled with first heavy flow in river during

monsoon season.

1.11AIR ENVIRONMENT

Anticipated impacts and mitigation measures

It has already been explained that mining will be in a very small scale. One of the most crucial

elements for air pollution is vehicular transport. Due limited movement tippers/tractor trolley air

quality will not undergo any significant change.

However the only cause of concern in future will be SPM content. The daily average SPM will

be less than 220 micrograms per meter cube. Considering the Semi-mechanized operation for

next five years, if safely believed that SPM content will seldom exceed 250 micrograms per

meter cube. However, if required, water sprinkling on dry month may be undertaken on the haul

road where the maximum traffic will be observed.

> To control the emissions regular preventive maintenance of equipment will be carried

out on contractual basis.

> Proper mitigation measures like water sprinkling will be adopted to control dust

emissions.

➤ Plantation will be carried out on approach roads & nearby vicinity of river bank.

> It is being ensured that all transportation vehicles will carry a valid PUC certificate

1.12 WATER ENVIRONMENT

Mining causes lowering of riverbed level as well as river bed water level resulting in lowering

of groundwater table due to excessive extraction and draining out of groundwater from the

adjacent areas, if general ground water table is higher than riverbed level. In case the general

ground water level is lower than riverbed water level, then it will have positive impact as

ground water table will be recharged vertically as well as laterally. The former case may cause

shortage of water for the vegetation and human settlement in the vicinity, but in later case it

will help improve situation.

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River is recharging the ground water, excessive mining will reduce the thickness of the natural

filter materials (sediments), infiltration through which the ground water is recharged, so

restriction in depth becomes necessity.

Mitigation measures:

Mining in the area will be done well above the water table as well as river bed water level

therefore; much impact on water regime is not anticipated. The water table is at 3-6 m below

river bed level while the workings in the area are proposed up to a max. depth of 3.0m mining

is proposed through the formation of two benches, so that water level is not touched. No waste

water will be generated from the mining activity of minor minerals as the project only involves

lifting of sand, Bajri& boulders from river bed.

1.13NOISE ENVIRONMENT

It has been explained earlier that proposed mining is of open cast semi mechanized with

deployment of light excavator. Therefore noise level too will not show any significant increase.

The exposures to excessive noise levels can lead to:

a. Prevention of sleep, insomnia and fatigue.

b. Decrease in speech reception, communication, distraction and diminished concentration

thus adversely affecting job performance efficiency.

c. Chronic psychological disturbance including impaired hearing.

d. Irreparable cardiovascular, respiratory and neuralgic damages in certain extreme cases.

The area is general represents calm surroundings. There is no heavy traffic, industry or

noisy habitation in the area except the existing mine. The other major industry like minerals

grinding and crusher plants is far away. With the increase in scale of mining operations,

deployment of machinery and vehicles operation and men and noise levels are expected to

increase.

Mitigation measures:

Periodical monitoring of noise will be done.

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- It is proposed that a light excavator (bucket capacity 0.50cum) shall be deployed for exploitation of RBM & loading the material from stackyard & noise generated by these equipments shall be intermittent and does not cause much adverse impact.
- Proper maintenance of all equipments/ machines will be carried out which help in reducing noise during operations.
- Plantation will be taken up along the approach roads and vicinity of river bank. The plantation minimizes propagation of noise and also arrests dust.

1.14 ENVIRONMENTAL MANAGEMENT PLAN (EMP)

Monitoring shall confirm that commitments are being met. This may take the form of direct measurement and recording of quantitative information, such as amounts and concentrations of discharges, emissions and wastes, for measurement against corporate or statutory standards, consent limits or targets. It may also require measurement of ambient environmental quality in the vicinity of a site using ecological/biological, physical and chemical indicators. Monitoring may include socio-economic interaction, through local liaison activities or even assessment of complaints. The environmental monitoring will be conducted in the mine operations as follows:

- Air quality;
- Water and wastewater quality;
- Noise levels;
- Soil Quality; and
- Greenbelt Development

1.15 ENVIRONMENTAL MONITORING PROGRAMME

Table-1.5 Post Project Monitoring Programme

Attributes	Sampling		Measurement	Test Procedure	
	Network	Frequency	Method		
A. Air Environment		,			



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PM 2.5,	project impact		method	
PM ₁₀	area (Minimum 2		Gravimetric	-
1111 10	Locations in		method	A1 D
	upwind side, 2		EPA Modified	Absorption in Potassium
	sitesin		West & Geake method	Tetra Chloromercurate
SO_2	Downwind side /	Once in a	method	followed by colorimetric
502	impact	season.		estimation using P-
	zone and 1 in core			Rosaniline hydrochloride
	zone)			and Formaldehyde
	_		Arsenite	(IS: 5182 Part - II).
			modified Jacob	Absorption in dil. NaOH and then estimated
NO_2			Hochheiser	
1102			Hocimeisei	calorimetrically with sulphanilamide and N (I-
				Nepthyle) Ethylene
				diamineDihydrochloridea
				nd HydrogenPeroxide
				(CPCB Method).
B. Water Environment				(CI CD Mediod).
pH, Turbidity, Colour,	Set of grab	Diurnal	As per IS	Samples for water quality
Odour, Taste, TDS,	samples	and	10500	should be collected and
Total Hardness,	during pre	Season		analyzed as per : IS :
Calcium hardness,	and post-	wise		2488 (Part 1-5) methods
Magnesium hardness,	monsoon for			for sampling and testing
Chloride, Fluoride,	ground and			of Industrial effluents
Sulphate, Nitrates,	surface Water			Standard methods for
Alkalinity, Iron,	in the			examination of water and
Copper, Manganese,	vicinity.			wastewater analysis
Mercury, Cadmium,				published by American
Selenium, Arsenic,				Public Health association.
Cyanide, Lead,				
Zinc, Chromium,				
Aluminum, Boron,				
Phenolic				
Compounds				
		C. Noise		
Noise levels at	Mine	Quarterly/	As per CPCB	As per CPCB norms



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Day & night time -	Boundary	Half	norms	
Leq dB (A)	High noise	yearly		
1	generating			
	areas within			
	the lease			
		D. Soil		
pH, Bulk	3 locations in	Yearly/	As per USDA	As per USDA Method
Density, Soil texture,	the project	half	Method	
	impact area	yearly		
Nitrogen, Available				
Phosphorus, Potassium,				
Calcium, Magnesium,				
Sodium, Electrical				
conductivity, Organic				
Matter, Chloride				
	F	E. Socioeconon	nic	
Demographic structure	Socioeconomic	Minimum	Primary	Secondary data from
Infrastructure resource	survey is based	for two		census records,
base Economic	on	phases of		statistical hard books,
resource base Health	proportionate,	the project		topo sheets, health
status: Morbidity	stratified and			Records and relevant
pattern Cultural and	random			official records
Aesthetic attributes	sampling			available withGovt.
Education	method			Agencies

1.16 BUDGET ALLOCATION FOR EMP IMPLEMENTATION

Corporate Environment Responsibility:

CER (Corporate Environment Responsibility) details for the Project

Budget for Corporate Environmental Responsibility (CER)/Year

Yearly CER cost for the project, i.e. 5% of the total project cost

 $Rs.76, 24,000 \times 0.05 = Rs. 3, 81,200$

This is the proposed cost CER Plan, Activities and actual cost will be finalized as per the Actual need of the area.

(ON THE BASIS OF NEED BASE ASSESSMENT SURVEY)



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Table No-1.6 Budget allotted for CER

S. No.	Activity	Cost per Unit (Rs)	Quantity	Total (Rs.)
1.	Installation of Hand pump	40,000	03	1,60,000
	for nearby Villagers			
2.	Installation of Solar street light in nearby Villages	14,000	05	70,000
3.	Construction of Toilets for Women in nearby villages	65,000	02	1,30,000
4.	Distribute Stationary nearby School	21,200		21,200
	Total Proposed CER Cost			3,81,200

 $Table-1.7\ Estimated\ project\ cost\ along\ with\ analysis\ in\ terms\ of\ economic\ viability\ of\ the$ project

S.	Description		Unit	Total (Rs.)
No.				
A. P	roject Operation Cost			
1.	Manpower Cost:		(Total Man power 28) Assuming	30,60,000
			240days	
	Mining Engineer (Part time)	1	Rs. 25,000/ month= 3,00,000	
	Geologist (Part time)	1	Rs. 35,000/ month= 4,20,000	
	Foreman (full time)	1	Rs. 500/ day= 1,20,000 x 1=1,20,000	
	Un-skilled:			
	Piece rated workers	25	Rs.370 / day=	



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	Total 28	88800x25=22,20,000	
r			l
r			l
2.	Expenditure on Occupational Health:		4,91,500
	PPE Kit, First Aid Facility, Mask, Hand wash &	3000/worker (3000 x 25)=	l
	Sanitizer	2,55,000	
			l
		Doctor's visit: 10,000/ month (8	
	Medical checkup and Medicine	working months) =80,000	I
	(Once in a month)	Medicines (Assuming	l
		500/worker)	l
		$500 \times 25 = 12,500$	1
		(Mine operation Month: 8) =	l
		1,44,000	l
3.	Equipment's/Tools/Machineries	240 days Assuming Rs.5000/day	12,00,000
3. 4.	Drinking and Sanitary Facilities	Rs. 4000/day for	10,10,000
7.	Dilliking and Samtary Pacinics	drinking/domestic (240	10,10,000
		days)	I
		Rs. 50,000/ Bio-toilets x 2	I
	Total Project Operation		D- 57 (1 500
	Total Project Operation	Cost (A)	Rs. 57,61,500
			(lakhs)
В. в	Break-up of Expenditure on Environment Protection		
5.	Haulage Road Repair & Maintenance	Annual	2,00,000
	Filling, Leveling and widening of the road up to		
	width of 5m and length of 520 m.	$520 \text{ m (L) x } 5 \text{ m (W)} = 2600 \text{m}^2$	
	Setting & Fixing of Cut Stone on the leveled road.		



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6.	Water Sprinkling on Haulage Road for Dust	Assuming Rs.2000/day for 240	4,80,000
	Suppression	days of working	
		Tanker Cost: Rs. 1000/Tanker	
		Tanker Capacity: 5000 liter,	
		No. of Tankers required: 2	
7.	Plantation along the road side	Plantation@100/sapling	6,00,000
	& post plantation care	(6000 sapling)	
		Post plantation care @500/day	
		(For 60 Saplings Annually.i.e.365	1,82,500
		days).	
		Note: Annual cost will increase with increase in no. of	
		sapling.	
8.	Environmental Monitoring & Compliances.	> Half Yearly Monitoring of	4,00,000
		Environmental Parameters	
		viz. Air, water, Noise & Soil.	
		➤ Half Yearly Submission of	
		Compliances.	
	Total Environment Protection & M	anagement Cost (B)	Rs.18,62,500
	Total Project Cost (A+B)		Rs. (57.615
			+ 18.625)
			=76.24 lakhs

1.17 ADDITIONAL STUDIES

Risk Assessment and Disaster Management Plan

The complete mining operation will be carried out under the management control and direction of a qualified mine manager holding Mines Manager's Certificate of Competency. Moreover, mining staff will be sent to refresher courses from time to time to keep them updated.

Disaster Management Plan



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Emergency preparedness is an important aspect in the planning of Disaster Management. Personnel would be trained suitably and prepared mentally and physically in emergency response through carefully planned, simulated procedures. Similarly, the key personnel and essential personnel shall be trained in the operations.

1.18 PUBLIC CONSULTATION

Public Hearing

In consonance with the EIA notification dated 14th September 2006, vide section 1 (a) related to Public Hearing, the draft EIA/EMP report shall be submitted to the Uttrakhand Pollution Control Board (UKPCB) for public hearing.

1.19 PROJECT BENEFITS

The impact on the civic amenities will be substantial after the commencement of mining activities. Medical facilities will be provided in the form of first-aid facility at the mine. These medical facilities will also be available to local people in the surrounding in case of emergencies.

- Generation of employment and improved standard of living;
- Increased revenue to the State by way of royalty, taxes and duties; and
- Superior communication and transport facilities etc.

The employment of local people in primary and secondary sectors of project will upgrade the prosperity of the region.

1.20 CONCLUSION

J	The mining operations	will meet th	e compliance	e requirements	of MoEF&CC
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- Community impacts will be beneficial, as the project will generate significant economic benefits for the region;
- Adoption of Best Available Technology and Best Management Practices with more environmental friendly process; and
- With the effective implementation of the Environment Management Plan (EMP) during the mining activities, the proposed project can proceed without any significant negative impact on environment.



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