Location: Village Dayapur, Tehsil Rupnagar, District Rupnagar, Punjab

EXECUTIVE SUMMARY

1. PROJECT DESCRIPTION

District Survey Report of District Rupnagar has been approved by State Environment Impact Assessment Authority (SEIAA) vide letter No. SEIAA/MS/2023/1086 dated 17/08/2023 (copy of DSR attached as Annexure 5). As per approved DSR, the proposed river bed material (RBM) mining site involves mining of minor mineral i.e. sand from the bed of river Swan, at a part of Village: Dayapur, Tehsil & District Rupnagar, Punjab from an auctioned area of 27.08 Ha. Khasra No. 21//25, 26//5, 16, 17, 23, 24, 25, 25//1, 2, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 24//1, 10, 20, 21, 29//4, 5, 6, 15, 30//1, 2, 3, 4, 5, 8, 9, 10, 22//5, 6, 7, 8, 11, 13, 14, 15, 17, 18/2, 20, 21/1, 22, 23//10, 11. As per approved mining plan, the proposed production capacity is 240809 TPA of RBM. The river bed material is in high demand in the local market; it is used for basically construction purposes.

Table No. 1.: Year wise development and production for three years is tabulated below:

Year	RESERVES		
	Total Mineable Reserves (Tonnes)	Recoverable Mineable Reserves (Tonnes) (40% of Mineable Reserve)	
First	602026	240809	
Second	602026	240809	
Third	602026	240809	
Total	2152537	1291521	

The proposed mining project has been categorized as Category B1 project as per EIA Notification, 2006.

2. Proponent & Address:

As per Chief Engineer/Drainage & Mines and Geology, Punjab office Memo No.5598-5602 dated 05.09.2022, Executive Engineer- cum- District Mining Officer, Rupnagar has been nominated as Project proponent and authorized to carry out mining operation in District Rupnagar.

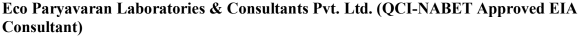


Address: XEN/DMO, Drainage cum Mines and Geology WRD Punjab, Room No. 145, D.C. Complex, Mini Secretariat, Rupnagar.

3. Brief description of nature, size and location of the project:

Brief details of the project are described in the **Table No.2** given below:

S. No.	Particulars Description					
A	Mining Lease & Location Details					
1.	Name of the	RBM M	RBM Mining Project			
	Project					
2.	Location					
a.	Villages	Dayapu	r			
b.	Tehsil	Nangal				
c.	District	Rupnag	ar			
d.	State	Punjab				
3.	Lease Area		Pillar	Latitude	Longitude	
	Coordinate		No.	PIT-1	1	
			1	31°18'17.87"N	76°20'1.21"E	
			2	31°18'17.13"N	76°20'2.19"E	
			3	31°18'17.13 N	76°20'2.19 E 76°20'2.18"E	
			4	31°18'15.95"N	76°20'3.82"E	
			5	31°18'12.54"N	76°20'9.75"E	
			6	31°18'11.96"N	76°20'9.73"E	
			7	31°18'11.93"N	76°20'10.91"E	
			8	31°18'7.58"N	76°20'18.20"E	
			9	31°18'6.05"N	76°20'17.02"E	
			10	31°18'6.41"N	76°20'14.14"E	
			11	31°18'6.68"N	76°20'10.50"E	
			12	31°18'9.55"N	76°20'4.52"E	
			13	31°18'12.49"N	76°20'2.35"E	
			14	31°18'13.89"N	76°20'2.44"E	
				PITI		
			1	31°18'11.13"N	76°20'2.65"E	
			2	31°18'5.77"N	76°20'8.61"E	
			3	31°18'5.03"N	76°20'15.00"E	
			4	31°18'2.85"N	76°20'15.22"E	
			5	31°18'0.49"N	76°20'20.13"E	
			6	31°18'2.87"N	76°20'19.88"E	







		7 31°17'58.74"N 76°20'22.37"E	
		8 31°17'59.23"N 76°20'22.75"E	
		9 31°17'57.59"N 76°20'24.47"E 10 31°17'57.15"N 76°20'23.96"E	
		10 31°17'57.15"N 76°20'23.96"E 11 31°17'58.09"N 76°20'22.57"E	
		12 31°17'53.81"N 76°20'23.51"E	
		13 31°17'50.06"N 76°20'14.66"E	
		14 31°17'56.23"N 76°20'4.98"E	
		15 31°18'6.32"N 76°19'58.00"E	
		16 31°18'7.71"N 76°19'56.02"E	
		17 31°18'10.08"N 76°20'0.59"E	
		18 31°18'10.09"N 76°20'2.06"E	
		19 31°18'10.84"N 76°20'2.10"E	
4.	Lease Period of	03Years	
	Mine		
5.	Cost of the project	Rs. 10.11 Crores (Approximate)	
6.	Man Power	67 Nos.	
	Requirement		
7.	Water	6.15 KLD approx. for Drinking & Dust Suppression /	
	Requirement &	Plantation & Source: through tankers.	
	Source		
В	Environmental Set	tings	
8.	Elevation(RL)	Highest & lowest levels found in the area are of 318.75 m RL and 315.80 m RL	
9.	Nearest National	NH-503, approx. 7.9 km towards East direction	
	Highway /State		
	Highway		
10.	Nearest Railway	The Bhanopli railway station approx. 7.6 km towards East	
	Station	direction	
11.	Nearest Airport	Chandigarh Airport is approx. 7.9 km towards East direction	
12.	Ecological		
	Sensitive Areas	None	
	(Wildlife		
	Sanctuaries)		

Eco Paryavaran Laboratories & Consultants Pvt. Ltd. (QCI-NABET Approved EIA Consultant)

Format No. EĹ\EIA\F-5.3\8 Dated 01.04.2022, Rev.06



Name of the Project: Sand Mining Client: XEN/DMO District Rupnagar, Government of Punjab Location: Village Dayapur, Tehsil Rupnagar, District Rupnagar, Punjab

13.	Reserved/Projected	None
	Forests	
14.	Nearest	Bhallri 500m towards NE direction
	Village/Town/City	
15.	Nearest River	Swan River
16.	Seismic Zone	Zone IV



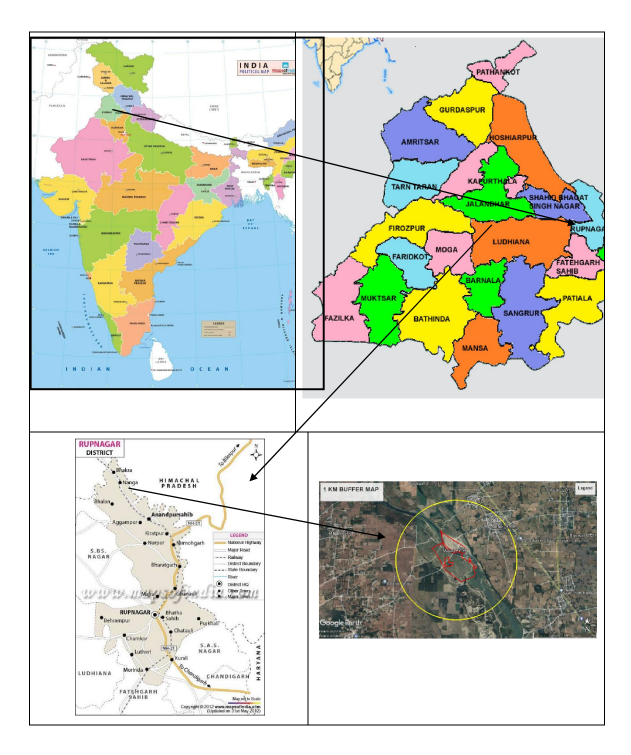


Figure No. 1: Project Location



The Mining plan has been approved by Assistant Geologist, Mines & Geology, Water Resources Department, Punjab, Chandigarh vide Memo No. Glg/Pb/M.P./Dayapur/1734 dated 16.06.2023. There is no National Park, Wildlife Sanctuary & National Monument, within core zone or 10 km radius of the ML area. There is no legal issue against the project in the court of law.

5. METHOD OF MINING

The mining is proposed by opencast semi- mechanized method without drilling and blasting. RBM will be excavated in slices of 1 metre thickness upto a depth of 1.52m (as per DSR report). RBM deposit fall in bed of river Swan so mining will be done upto 1.52 m depth. The height of slices of layer will be kept 1m each with face slope of 45 degrees. 7.5 m barrier zone will be provided along with the lease boundary as stated under MMR 1961. A distance of 3m or 10% of width of river whichever is more to be left intact as no mining zone. The maximum level of annual production planned is 240809 TPA. Mining will be carried out only in summer i.e. 1st April to 30th June from 6.00 am to 7.00 pm and in winter i.e. 1st October to 31st March from 7.00 am to 5.00 pm. Mineral extraction will be done for a period of about 270 days in a year.

6. DESCRIPTION OF THE ENVIRONMENT

The entire proposed mine lease area is considered as core zone. The surrounding area covering 10 km radius from the periphery of the core zone is considered as buffer zone. The study area covers 10 km radius of the proposed RBM Mining Project located at Village- Dayapur, Tehsil- Nangal & District-Rupnagar, State- Punjab.

The climate of the district is characterized by dryness except a brief spell of monsoon season in a very hot summer and a bracing winter. The cold season extends from mid-November to the early part of March. The succeeding period up-to the end of June is the hot season. July, August and half of September constitute the southwest monsoon. The period from mid-September to mid-November is considered as post monsoon. June is



Draft EIA/EMP Report Executive Summary

generally the hottest month. Hot and scorching dust laden winds blow during summer season. The project zone lies in the sub-tropical region with four distinct seasons;

Winter – November to February

Summer – March to June

Monsoon – July to Mid-September

Post Monsoon – Mid September to mid-November

The base-line data has been collected during the summer season i.e. from April to June 2023 at the project site and 10 km buffer zone for prominent environmental attributes like Ambient Air Quality, Ambient Noise Level, Water quality and Soil profile. In order to get an idea about the existing state of the environment, various environmental attributes such as meteorology, air quality, water quality, soil quality, noise level, ecology and socioeconomic environment have been studied/monitored. The results of monitored parameters are found to be well within the prescribed limits.

7. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Based on the Baseline Environment, environmental impacts of the mining activity on the surrounding environment are described in following sub-sections.

7.1 Impact on Land Use Pattern and Mitigation Measures

RBM mining activities result in surface degradation due to road network and river bank erosion. But by adopting the following mitigation measures, the impact will be minimized:

- Road will be maintained in good condition by using local earth material.
- Regular levelling of transportation route.
- Removal of RBM shall not exceed 40% of the mine lease area, which will minimize effect of erosion.
- The mining will not be carried out below the river water level.

7.2 Impact on Air Quality and Mitigation Measures

The mining operations, loading, and transportation operations may cause deterioration in



air quality. Semi mechanized mining method shall be adopted for the mining of RBM and following mitigation measures will be implemented:

- Loaded vehicles will be covered with tarpaulin.
- PUC certified vehicles will be used.
- Overloading will be avoided.
- Plantation will be carried out along the approach road and vicinity area.
- Periodic air quality monitoring will be done and adequate measures will be done.

7.3 Impact of Noise Levels and Mitigation Measures

Noise level will increase due to transportation. To minimize the impact of noise, following mitigation measures will be adopted:

- o Proper maintenance of vehicles will be done on regular basis.
- Necessary Personnel protective equipment will be provided to the workers.
- o Adequate silencers will be provided in all the diesel engines of vehicles.
- o Minimum use of horns and speed limit of 10km/hr in the village area.
- o Plantation will be carried out along the approach road and vicinity area.

7.4 Impact on Water Resources and Mitigation Measures

No waste water is generated from the mining activity of minor mineral. However, following mitigation measures will be adopted:

Surface Water Resources

• Monitoring of water will be carried out periodically. Water analysis will be carried out seasonally.

Groundwater Resources

- Regular monitoring of water levels and quality in the existing open wells and bore wells in the vicinity will be carried out. If found necessary, additional observation wells will be sunk for monitoring the water levels and quality around the mine representing both upstream and downstream conditions. In addition to this, following mitigation measures will also be adopted:
- River streams will not be diverted to form inactive channels.



- Groundwater will not be intersected during mining activities.
- Mobile toilets will be made available near mine's office.

7.5 **Impact on Biological Environment and Mitigation Measures**

Ecological impact on aquatic life, flora and fauna and surrounding habitat due to fugitive emission. Following mitigation measures will be adopted:

Flora

- Pollutant like dust, gaseous emanations will be minimized at the generation point itself and adequate measures will be taken to prevent their impact on environment.
- There is no forest in the core zone of mining lease area. So, there will be no deforestation due to mining.
- The greenery will be developed under green belt development programme in the village panchayat land and along the approach road will improve the floral environment of the area.

Fauna

- No mining will be carried out during the monsoon season to minimize impact on aquatic life which is mainly breeding season.
- The lease area is not inhabited by any wild life, as there is no forest cover, hence there will not be any effect on migration or extinction of wildlife.

7.6 **Socio-Economic Profile**

The social demographic profile of the area is not likely to be much affected, as there is no displacement of people due to the project. The mining in the area has created rural employment. The mining activity in the region has positive impact on the social economic condition of the area by providing employment to the local inhabitants; wages paid increase the per capita income.

8. ENVIRONMENTAL MONITORING PROGRAMME

Following table depicts the monitoring schedule for environmental parameters



Location: Village Dayapur, Tehsil Rupnagar, District Rupnagar, Punjab

Table No.3: Environmental Monitoring Programme

S.	Particulars	Parameters for	Duration of	Monitoring	Location
No.		Monitoring	Station	Frequencies	
1	Air	PM ₁₀ , PM _{2.5} , SO ₂ ,	24 hr	Twice a week	One location
	Emission	NO _X and CO			inside and One
					outside
2	Noise	Spot Noise level	8 hr	Once in a month	One location
		recording Leq		(Day/ Night)	inside and One
		(day), Leq (night),			outside
		Leq (dn)			
3	Surface &	Physical,	Grab	Quarterly	One location
	Ground	Chemical			Surface water
	Water				and One
					Location
					Ground Water
4	Soil	Physico - chemical	Grab	Twice in a year	One location
	Sampling	parameters and			inside and One
		metals			outside

9. ADDITIONAL STUDIES

> Risk Assessment

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

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.

> Public Hearing

As per Terms of Reference (TOR) issued from SEIAA vide letter No. SEIAA/PB/MIN/2023/TOR/21 dated 11.09.2023, under EIA Notification of the MoEF dated 14-9-2006, as amended from time to time, public hearing has to be conducted.

10. 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.

11. ENVIRONMENT MANAGEMENT PLAN

The summary of environmental management plan is given below:

S. No.	Parameter	EMP
1	Land Environment	Fugitive emission shall remain confined locally within working area and emission at haul road will be controlled by water sprinkling and plantation.
2	Air Environment	Water spraying will be done for dust suppression. Trucks will be covered with tarpaulin to stop dust emission.



Client: XEN/DMO District Rupnagar, Government of Punjab
Location: Village Dayapur, Tehsil Rupnagar, District Rupnagar, Punjab

		PUC Certified Trucks will be deployed for
		transportation.
3	Water Environment	Mining will not interfere with the ground water
		table.
4	Noise Environment	Minimum use of Horns near the village area.
		Use of loud sound systems in transport
		vehicles will be prohibited.
5	Biological Environment	Awareness program will be conducted for
		labours to sensitize them about importance of
		biological environment
6	Health & Safety	Labours will be made aware of the ways of
		working and safety measures.
		Medical facilities & first aid boxes along with
		anti-venom will be provided in the mine
		premises.
		Health Awareness Programmes and camps
		shall be arranged for local villagers.

