# EXECUTIVE SUMMARY OF ENVIRONMENTAL IMPACT

# ASSESSMENT AND ENVIRONMENT

# MANAGEMENT PLAN

FOR OBTAINING

Environmental Clearance under EIA Notification – 2006 Schedule Sl. No. 1 (a) (i): Mining Project "B1" CATEGORY – MINOR MINERAL – CLUSTER – NON-FOREST LAND CLUSTER EXTENT = 11.57.50 hectares

 $\mathbf{At}$ 

Gopanapalli Village, Hosur Taluk,

Krishnagiri District, Tamil Nadu State

ToR Lr No. SEIAA-TN/F.No.10058/SEAC/ToR-1505/2023 Dated: 31.07.2023 NAME AND ADDRESS OF THE PROPOSED PROJECT PROPONENT

Name and Address	Extent & S.F.No.	Mineral Production
M/s. Victory Rocks D.No. 4/637, Dasarapalli Village, Denkanikottai Taluk, Krishnagiri District - 635118.	1.33.5Ha & 327/3	Rough stone -74553

# ENVIRONMENTAL CONSULTANT GEO TECHNICAL MINING SOLUTIONS



No: 1/213-B, Ground Floor, Natesan Complex Oddapatti, Collectorate Post office, Dharmapuri-636705. Tamil Nadu. E-mail: <u>info.gtmsdpi@gmail.com</u>, Website: <u>www.gtmsind.com</u> NABET ACC. NO: NABET/EIA/23-26/RA 0319 Valid till: Dec, 31.12.2026



ENVIRONMENTAL LAB

# **Ekdant Enviro Services (P) Limited**

R-7/1, AVK Towers, Ground Floor, North main road, Anna Nagar, West Extn, Chennai - 600101, Tamil Nadu

# ENVIRO FARMERS LABS &

# TECHNOLOGIES

No-2/83, Avinashi Road, Chinniampalyam Post, Coimbatore – 641062, Tamil Nadu

Baseline Study Period –December 2023 through February 2024



GEO TECHNICAL MINING SOLUTIONS

#### **EXECUTIVE SUMMARY**

#### **1 INTRODUCTION**

As the proposed rough stone mining project (P1) falls within the quarry cluster of 500m radius with the total extent of 11.57.5 ha, it requires submission of EIA report for grant of Environmental Clearance (EC) after conducting public hearing. The proposed project falling in S.F.No. 327/3 over the extent of 1.33.5 ha is situated in the cluster falling in Gopanapalli Village, Hosur Taluk, Krishnagiri District, Tamil Nadu. The quarries involved in the calculation of cluster extent are three proposed quarries, Two existing quarries.

#### **2 PROJECT DESCRIPTION**

The proposed project area is located between Latitudes from  $12^{\circ}38'34.51"N$  to  $12^{\circ}38'40.75"N$  and Longitudes from  $77^{\circ}48'51.48"E$  to  $77^{\circ}48'55.56"E$  in Gopanapalli Village, Hosur Taluk, Krishnagiri District, Tamil Nadu. According to the approved mining plan, about  $74553m^3$  of rough stone will be mined up to the proposed depth of 40 m (20m AGL + 20 m BGL) for six years. The quarrying operation is proposed to be carried out by opencast semi mechanized mining method involving drilling, blasting, and formation of benches of the prescribed dimensions. **3. DESCRIPTION OF THE ENVIRONMENT** 

Baseline data were collected to evaluate the existing environmental condition in the core were carried out covering **December-2023 through February-2024** with CPCB guidelines. Environmental baseline data were collected by an NABL accredited and MoEF notified **Ekdant Enviro Services Pvt.ltd** and in the buffer area, the monitoring of ambient air quality, noise levels, water quality and soil analysis for the nearby cluster were done in winter from **December-2022 through February-2023** through the third party NABL accredited **Enviro Farmers labs & Technologies laboratory**. The baseline monitoring done for 5km radius (TERMS OF REFERENCE [TOR] FOR EIA REPORT FOR ACTIVITIES / PROJECTS REQUIRING ENVIRONMENTAL CLEARANCE) Prepared by Administrative Staff College of India, Bellavista, Khairatabad, AUGUST 2009, Page No.86) not varied as much. Therefore, we utilize the baseline data for this cluster which is collected for the adjacent cluster in the year between December 2022 to February 2023 as per the Office Memorandum F.No.IA3- 22/10/2022-IA.III [E 177258] issued by Government of India Ministry of Environment, Forest and Climate Change (IA Division) dated 8th June 2022.

#### **3.1 Land Environment**

Land use pattern of the area of 5 km radius was studied using Sentinel II imagery. LULC types and their extent are given in Table 1.



Figure 1 Google Earth Image Showing Lease Area with Pillars

S. No.	Classification	Area (ha)	Area (%)
1	Crop land	5361.77	69.15
2	Dense forest	2.21	0.03
3	Dense grassland/grazing land	234.74	3.03
4	Fallow land	61.38	0.79
5	Mining/industrial area	83.95	1.08
6	Land with or without Scrub	1067.76	13.77
7	Plantations	831.73	10.73
8	Water bodies	110.52	1.43
Total		7754.07	100.0

Table.1.1 LULC Statistics of the Study Area

Source: Sentinel II Satellite Imagery

# 3.2 Soil Environment

# **Physical Characteristics**

The soil samples in the study area show loamy textures varying between silty clay loam, silty loam and sandy loam. pH of the soil varies from 6.93 to 8.22 indicating slightly acidic to slightly alkaline nature. Electrical conductivity of the soil varies from 2.93 to 3.65 dsm<sup>-1</sup>. Bulk density ranges between 0.79 and 0.92 g/cm<sup>3</sup>. There is low moderate soil erosion south west of the lease area.

# Chemical Characteristics

Nitrogen ranges between 1.27 and 1.63 %. Phosphate ranges between 0.88 and 2.22 %. Potassium ranges between 2.23 and 4.27 %. Boron ranges between 13.58 and 19.81 mg/kg. Zinc content ranges between 13.58 and 19.81 mg/kg soil.

# 3.3 Water Environment

# Surface Water Resources and Quality

Lakes near Mugalur and near Gopanapalli are the prominent surface water resources present in the study area. The proposed project area is located 2.16 km SW of the lake near Mugalur and 2.15 km NW of the lake near Gopanapalli. Totally, two surface water samples, known as SW1 and SW2 were collected from the lakes to assess the baseline water quality.

# Ground Water Resources and Quality

Groundwater in the study area occurs in the crystalline rocks of Archaean age and recent alluvium. The movement of the groundwater is controlled by the intensity of weathering and fracturing of crystalline rocks. Dug wells and bore wells are the most common ground water abstraction structures in the area. However, in dry season, people in the study area heavily rely on bore wells for their domestic and agriculture purpose. Five groundwater samples, known as GW1, GW2, GW3, GW4 and GW5 were collected from bore wells and open wells were analyzed for physico-chemical conditions, heavy metals and bacteriological contents in order to assess baseline quality of ground water. The WQI is a unique digital rating expression that expresses overall water quality status viz: excellent, good, poor, very poor and unsuitable quality based on various water quality parameters. It is used as an important tool to compare the quality of groundwater and their management in a particular region. The WQI of ground water samples fall under good (four sample), poor (one sample), and suitable for domestic and agriculture purpose. Poor quality indicating their not suitability for drinking and suitable for domestic and agriculture purpose.

#### **3.4 Air Environment**

As per the monitoring data,  $PM_{2.5}$  ranges from 17.1  $\mu g/m^3$  to 23.3 $\mu g/m^3$   $PM_{10}$  from 33.6 $\mu g/m^3$  to 40.7 $\mu g/m^3$  SO<sub>2</sub> from 7.2  $\mu g/m^3$  to 10.9 $\mu g/m^3$  NO<sub>X</sub> from 11.9  $\mu g/m^3$  to 19.4 $g/m^3$ . The concentration levels of the pollutants fall within the acceptable limits of NAAQS prescribed by CPCB.

#### Air quality Index (AQI)

The AQI shows that the air quality of the study area falls within good category 39 causing minimal impact to human health.

# 3.5 Noise Environment

Noise level in core zone was 43.8 dB (A) Leq during day time and 32.8dB(A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 32.1 to 42.1dB (A) Leq and during night time from 28.5 to 36.5dB (A) Leq. Thus, the noise level for industrial and residential area meets the requirements of CPCB.

#### **3.6 Biological Environment**

The study found that there is no endemic, endangered migratory fauna found in the area. This area is not also a migratory path of any faunal species. Hence, this small mining operation over short period of time will not have any significant impact on the surrounding flora and fauna. *Flora in mine lease area (core zone)* 

Taxonomically 16 species belonging to 10 families have been recorded from the core mining lease area. Based on habitat classification of the enumerated plants the majority of species were 5 Tree (29.5 %) followed by Herbs & Climbers & Grass 7 (41%), Shrubs 4 (29.5%).

#### Flora in 300 m radius buffer zone

Taxonomically 36 species belonging to 25 families have been recorded from the 300m radius buffer zone. Based on habitat classification of the enumerated plants the majority of species were

# seven Tree (19.5 %) followed by Herbs & Climbers & Grass 21 (58.5%), Shrubs 8 (22%). *Flora in 10 km radius buffer zone*

Similar type of environment also in buffer area but with more flora diversity compare than core zone area, because of nearby agriculture land was found to be dominate in all the directions. Majority of the flat landscape around project unit is occupied by agriculture fields. It contains a total of 89 species belonging to 43 families have been recorded from the buffer zone. The floral (89) varieties among them Trees 37 (42%) Shrubs 13 (14%) and Herbs & Climbers & Creeper & Cactus 39 (44%).

# Fauna in Core Zone

A total of 26 varieties of species were observed in the Core zone. Among them are 8 Insects (31%), 5 Reptiles (19%), 4 Mammals (15%) and 9 Avian (35%). A total of 26 species belonging to 20 families were recorded from the core area. The study shows that number of species decreases towards the mining area. This might be due the lack of vegetation. None of these species in the core zone are threatened or endemic. The survey was conducted to identify species listed in IUCN Red List. According to the field data, any species are not of Schedule I and nine species are of schedule IV.

# Fauna in Buffer Zone

A total of 50 species belonging to 36 families have been recorded from the buffer zone area. Based on habitat classification the majority of species were Birds 15 (30%), followed by Insects 14 (28%), Reptiles 13 (26%), Mammals 5 (10%) and Amphibians 3 (6%). There are 7 Schedule II species and 27 species are under schedule IV according to Indian wild life Act 1972. A total fifteen species of bird were sighted in the study area. There are no critically endangered, endangered, vulnerable and endemic species were observed.

# **3.7 Socio Economic Environment**

The proposed project will provide direct and indirect employment and improve the infrastructural facilities in that area, thus leading to the improvement of people's standard of living.

# 4.0 ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

# 4.1 Land Environment Anticipated Impact

The proposed project would result in:

- Permanent change on land use and land cover.
- Change in topography of the mine lease area.
- Problems to agricultural land and human habitations due to dust, and noise caused by movement of heavy vehicles
- Degradation of the aesthetic environment of the core zone due to quarrying

- Soil erosion and sediment deposition in the nearby agricultural fields during the rainy season
- Increase in agricultural productivity of land when mine water is discharged to the surrounding lands for irrigation

# **Mitigation Measures**

- Construction of garland drains all around the quarry pits and construction of check dam at strategic location in lower elevations to prevent erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area.
- Green belt development along the boundary within safety zone. The small quantity of water stored in the mined-out pit will be used for greenbelt
- At conceptual stage, the land use pattern of the quarry will be changed into Greenbelt area and temporary reservoir.
- In terms of aesthetics, natural vegetation surrounding the quarry will be retained (such as in a buffer area i.e., 10 m safety barrier and other safety provided) so as to help minimize dust emissions.
- Proper fencing will be carried out at the conceptual stage, Security will be posted round the clock, to prevent inherent entry of the public and cattle.

#### 4.2 Water Environment Anticipated Impact

- Surface and ground water resources may be contaminated due to pit water discharge, domestic sewage, discharge of oil and grease bearing waste water from washing of vehicles and machineries, and washouts from surface exposure or working areas
- As the proposed project acquires 3.0KLD of water from water vendors, it will not extract water by developing abstraction structures in the lease area. Therefore, the project will not have impact on depletion of aquifer beneath the lease area.

#### **Mitigation Measures**

- Rain water from mine pit will be treated in settling tanks before being used for dust suppression and tree plantation purposes
- Domestic sewage from site office will be discharged in septic tank and then directed to soak pits
- Water from the tipper wash-down facility and machinery maintenance yard will be passed through interceptor traps/oil separators prior to its reuse
- The garland drainage will be connected to settling tank and sediments will be trapped in the settling tanks and only clear water will be discharged to the natural drainage
- ♦ Periodic (every 6 month once) analysis of ground water quality of quarry pit water and

ground water of nearby villages will be conducted

Artificial recharge structures will be established in suitable locations as part of the rainwater harvesting management program.

# 4.3 AIR ENVIRONMENT

# Anticipated Impact

- During mining at various stages of activities such as excavation, drilling, blasting and transportation of materials, particular matter (PM), gases such as sulphur dioxide, oxides of nitrogen from vehicular exhaust are the main air pollutants
- Emissions of noxious gases due to incomplete detonation of explosive may sometimes pollute the air
- The fugitive dust released from the mining operations may cause effect on the mine workers who are directly exposed to the fugitive dust
- Simultaneously, the air-borne dust may travel to longer distances and settle in the villages located near the mine lease area.

# Mitigation Measures

- To control dust at source, wet drilling will be practiced. Where there is a scarcity of water, suitably designed dust extractor will be provided for dry drilling along with dust hood at the mouth of the drill-hole collar
- Controlled blasting will be carried out using suitable explosive charge and short delay detonators, adequate stemming of holes at collar zone
- Blasting will be restricted to a particular time of the day i.e., at the time of lunch hours
- ✤ Before loading of material water will be sprayed on blasted material
- ✤ Dust mask will be provided to the workers and their use will be strictly monitored
- Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation
- Transportation of material will be carried out during day time and material will be covered with tarpaulin
- The speed of tippers plying on the haul road will be limited to < 20 km/hr to avoid generation of dust</p>
- ✤ The un-metaled haul roads will be compacted weekly before being put into use
- ◆ It will be ensured that all transportation vehicles carry a valid PUC certificate
- ✤ Haul roads and service roads will be graded to clear accumulation of loose materials
- Planting of trees all along main mine haul roads and around the project site will be practiced to prevent the generation of dust
- Dust mask will be provided to the workers and their use will be strictly monitored

#### 4.4 Noise Environment

#### **Anticipated Impact**

The attenuation due to several factors including ground reflection, atmosphere, wind speed, temperature, trees, and buildings as 35.5 dB (A), the barrier effect. Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are: source data, receptor data, and attenuation factor. Source data has been computed taking into account of all the machinery and activities used in the mining process.

# Mitigation Measures

- ◆ Usage of sharp drill bits while drilling which will help in reducing noise
- Proper maintenance, oiling and greasing of machines will be done every week to reduce generation of noise
- Provision of sound insulated chambers for the workers working on machines (HEMM) producing higher levels of noise
- Silencers / mufflers will be installed in all machineries
- Green Belt/Plantation will be developed around the project area and along the haul roads.
  The plantation minimizes propagation of noise
- Personal Protective Equipment (PPE) like ear muffs/ear plugs will be provided to the operators of HEMM and persons working near HEMM and their use will be ensured though training and awareness
- Regular medical check-up and proper training to personnel to create awareness about adverse noise level effects.

# 4.5 Biological Environment Impact on Ecology and Biodiversity

- During loading the truck, dust generation will be likely. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly
- The Number of plants in the mining lease area is given in Chapter III Table 3.21 which vegetation in the lease area may be removed during mining.
- Carbon released from quarrying machineries and tippers during quarrying would be 626 kg per day, 169058 kg per year.

# **Mitigation Measures on Flora**

- During conceptual stage, the top bench will be re-vegetated by planting local /native species and lower benches will be converted into rainwater harvesting structure following
- completion of mining activities, which will replace habitat resources for fauna species in this locality over a longer time.
- ♦ None of the plants in the lease area will be cut during operational phase of the mine. we

recommend uprooting and planting of the 10 trees along the 7.5 m safety zone to prevent environmental pollution during quarrying. As the survival rate due to uprooting was only 30%, 100 seedlings will be procured at the rate of 10 seedlings per tree and planted in 7.5 m safety zone.

- Existing roads will be used; new roads will not be constructed to reduce impact on flora.
- To mitigate carbon emission due to mining activities, we recommend planting trees around the quarry to offset the carbon emission during quarrying. A tree can sequester 16004 kg of carbon per year. Therefore, we recommend planting large number of trees around the quarry and near school campuses, government wasteland, roadsides etc.
- As per the greenbelt development plan as recommended by SEAC (Table 4.11), about 1310 trees will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 80020 kg of the total carbon.

#### **Anticipated Impact on Fauna**

- ✤ Direct impact is anticipated on fauna of core zone
- Insignificant impact is anticipated on fauna in the buffer area due to air emissions, noise, vibration, transportation, waste water discharges, and changes in land use

#### **Mitigation Measures on Fauna**

- Fencing will be constructed around the proposed mine lease area to restrict the entry of stray animals
- The workers shall be trained not to harm any wildlife near the project site

# Impact on agriculture and horticulture crops in 1km Radius

- Problems to agricultural and horticulture land due to dust caused by movement of heavy vehicles.
- Soil erosion and sediment deposition in the nearby water bodies due to earthworks during the rainy season.
- The fugitive dust released from the mining operations may cause effect on the agricultural and horticulture land who are directly exposed to the fugitive dust.
- Dust from the quarries is likely to affect reproductive systems in nearby agricultural and horticulture lands.
- Dust from quarries can affect plant growth and reduce vegetable yields

#### Mitigation Measures on agriculture and horticulture crops.

The main objective of the green belt is to provide a barrier between the source of pollution and the surrounding areas. In order to compensate the loss of vegetation cover, it is suggested to carry out afforestation program mainly inside and outside of the lease area in different phases.

- Quarry approach roads are sprayed with water 3 times a day to control dust. Thus, the damage to the nearby farmlands is controlled.
- A green belt will be created in 7.5 safety zone around the quarry to contain the dust from the quarry and prevent the dust from spreading to the adjacent agricultural land.
- Transportation of material will be carried out during day time and material will be covered with tarpaulin.
- The speed of tippers plying on the haul road will be limited to < 20 km/hr to avoid generation of dust.</p>

# 4.6 Socio Economic Environment

# Anticipated Impact

- Dust generation from mining activity can have negative impact on the health of the workers and people in the nearby area.
- ✤ Approach roads can be damaged by the movement of tippers
- Increase in Employment opportunities both direct and indirect thereby increasing economic status of people of the region.

# Mitigation Measures

- Good maintenance practices will be adopted for all machinery and equipment, which will help to avert potential noise problems.
- Green belt will be developed in and around the project site as per Central Pollution Control Board (CPCB) guidelines.
- Air pollution control measure will be taken to minimize the environmental impact within the core zone.
- For the safety of workers, personal protective appliances like hand gloves, helmets, safety shoes, goggles, aprons, nose masks and ear protecting devices will be provided as per mines act and rules.
- Benefit to the State and the Central governments through financial revenues by way of royalty, tax, duties, etc.., from this project directly and indirectly.
- From above details, the quarry operations will have highly beneficial positive impact in the area

# 4.7 Occupational Health

Occupational health and safety hazards occur during the operational phase of mining and primarily include the following:

Respiratory hazards

- ✤ Noise
- Physical hazards
- Explosive storage and handling

# **1.2 Environment Monitoring Program**

S.	Environment	Location	Monitoring		Parameters
No.	Attributes		Duration	Frequency	T ut utilite tet is
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	Fugitive Dust, PM2.5, PM10, SO2 and NOx.
2	Meteorology	At mine site before start of Air Quality Monitoring & IMD Secondary Data	Hourly / Daily	Continuous online monitoring	Wind speed, Wind direction, Temperature, Relative humidity and Rainfall
3	Water Quality Monitoring	2 Locations (1SW & 1 GW)	-	Once in 6 months	Parameters specified under IS:10500, 1993 & CPCB Norms
4	Hydrology	Water level in open wells in buffer zone around 1 km at specific wells	_	Once in 6 months	Depth in m BGL
5	Noise	2 Locations (1 Core & 1 Buffer)	Hourly – 1 Day	Once in 6 months	Leq, Lmax, Lmin, Leq Day & Leq Night
6	Vibration	At the nearest habitation (in case of reporting)	_	During blasting operation	Peak particle velocity
7	Soil	2 Locations (1 Core & 1 Buffer)	_	Once in six months	Physical and chemical characteristics
8	Greenbelt	Within the project area	Daily	Monthly	Maintenance

Source: Guidance of manual for mining of minerals, February 2010

# **5.0 ADDITIONAL STUDIES**

# 5.1 Risk Assessment

The DGMS risk assessment process is intended to identify existing and probable hazards in the work environment and all operations and assess the risk levels of those hazards in order to prioritize those that need immediate attention. The whole quarry operation will be carried out under the direction of a Qualified Competent Mine Manager holding certificate of competency to manage a metalliferous mine granted by the DGMS, Dhanbad for proposed project.

# 5.2 Disaster Management Plan

The objective of the disaster management plan is to make use of the combined resources of the mine and the outside services to:

- Rescue and treat casualties;
- ✤ Safeguard other people;

- Minimize damage to property and the environment;
- Initially contain and ultimately bring the incident under control;
- Secure the safe rehabilitation of affected area; and
- Preserve relevant records and equipment for the subsequent inquiry into the cause and circumstances of the emergency.

### 5.3 Cumulative Impact Study

The results on the cumulative impact of the three proposed projects on air environment of the cluster do not exceed the permissible limits set by CPCB for air pollutants.

- The cumulative results of noise for the habitation in consideration do not exceed the limit set by CPCB for residential areas for day time.
- PPV resulting from three proposed project is well below the permissible limit of Peak Particle Velocity of 5 mm/s.
- The proposed three projects will allocate Rs. 15,00,000/- towards CER as recommended by SEAC.
- The proposed three projects will directly provide jobs to 53 local people, in addition to indirect jobs.
- ◆ The proposed three projects will plant 3478 about trees in and around the lease area.
- ✤ The proposed three projects will add 198 PCU per day to the nearby roads.

# **5.4 Project Benefits**

Various benefits are envisaged due to the proposed mine and benefits anticipated from the proposed project to the locality, neighborhood, region and nation as a whole are:

- Direct employment to 16 local people
- Creation of community assets (infrastructure) like school buildings, village roads/ linked roads, dispensary & health Centre, community Centre, market place etc.,
- Strengthening of existing community facilities through the Community Development Program
- Skill development & capacity building like vocational training.
- ✤ Rs. 5,00,000 will be allocated for CER

# 6 ENVIRONMENT MANAGEMENT PLAN

In order to implement the environmental protection measures, an amount of **Rs.2339367** as capital cost and recurring cost as **Rs.1299038** as recurring cost/annum is proposed considering present market price considering present market scenario for the proposed project. After the adjustment of 5% inflation per year, the overall EMP cost for 5 years will be **Rs.9517374**.