MAHARASHTRA STATE MINING CORPORATION LIMITED

Name of Mine Lease : Khursipar Iron Ore Mine

Mineral/Ore : Titanomagnetite Iron Ore

Labour Identification No. : 1706112582
DGMS Code : 330232
IBM Registration No. : 5319/30MSH05001

Toposheet No. : 64C/7, 3

Nearest Railway Station : Gondia Jn. (25 Km from Mine)
Nearest Airport : Gondia

Full Address :
Village : Khursipar
Post Office : Chirchalbandh
Tahsil/Taluka : Amgaon
Police Station : Amgaon
District : Gondia
PIN : 441614
State : Maharashtra

Mine Contact : +91-78880022
Email : kolwatevijayanand@gmail.com

Mine Leasehold Area:
Forest Land : 0.00 Ha.
Revenue Land : 4.37 Ha.
Private Land : 0.00 Ha.

Acquired Land :
Forest Land : 0.00 Ha.
Revenue Land : 4.37 Ha.
Private Land : 0.00 Ha.

Lease Validity : Upto 30.03.2034

Method of Working : Manual Opencast
Category : ‘B’ Category
Mine Staff:
- Mine Manager/Permit Manager: 01
- Mine Foreman:
- Geologists:
- Surveyor:
- Mine Mate: 01
- Blaster: Not required
- Clerk / Storekeeper: 01
- Operator cum Mechanic:
- Others:

Mine Workers:
- Skilled Workers: 07
- Semi-Skilled workers: 51
- Unskilled workers: 00
- Others: 01

Statutory Compliances:
- Mine Plan /SOM: Approved
- Validity of Mine Plan/SOM:
- Environment Clearance:
- Quantity as per EC:
- Forest Clearance: Not required
- MPCB Consent:
- Validity of Consent:

Explosive & Blasting:
- License No.: Not required
- License Validity: Not applicable
- Licensed Capacity: Not applicable
- Diameter of shothole: Not required
- Maximum Depth of shothole: Not required

Public Grievance Redressal Mechanism:
- Name of Officer: Mr. Vijayanand M. Kolwate
- Address: At Khursipar Iro Ore Mine
  Village: Khursipar, Taluka: Amgaon,
  District: Gondia, PIN -
- Phone /Mobile No.: +91 - 7888002256
- Email ID: kolwatevijayanand@gmail.com
Environmental Monitoring:

Environmental Monitoring Standards

<table>
<thead>
<tr>
<th>a) Ambient Air Quality</th>
<th>Core Zone</th>
<th>Buffer zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards laid down by MoEF &amp; CC</td>
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<tr>
<td>b) Surface Water Quality</td>
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<td>c) Ground Water Quality</td>
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<td>d) Noise Level</td>
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<td>e) Ground Vibration</td>
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</table>

Geology:

Uses of Minerals:

Specification of Minerals:

<table>
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<tr>
<th>Name of the Minerals</th>
<th>Physical specifications (Indicative only)</th>
<th>Chemical specifications (Indicative only)</th>
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<tbody>
<tr>
<td>Iron Ore Lumps</td>
<td>Lumps + 10 mm to 50 mm</td>
<td>Fe + 50% to 57% TiO₂ – 12% to 18%</td>
</tr>
<tr>
<td>Iron Ore Chilly</td>
<td>5 to 10 mm Size contaminated with farraginous clay material</td>
<td>Fe + 48 % to 55 % Tio2 – 10% to 15%</td>
</tr>
</tbody>
</table>