

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	:	441 614
State	:	Maharashtra
Mine Contact	:	+91- 78880022
Email	:	kolwatevijayanand@gmail.com
Mine Leasehold Area:		4.37 Ha.
Forest Land	:	0.00 Ha.
Revenue Land	:	4.37 Ha.
Private Land	:	0.00 Ha.
Acquired Land :		4.37 Ha.
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	Core Zone	Buffer zone
a) Ambient Air Quality		
Standards laid down by MoEF & CC		
Core Zone		
Buffer Zone		
b) Surface Water Quality		
Standards laid down by MoEF & CC		
Core Zone		
Buffer Zone		
c) Ground Water Quality		
Standards laid down by MoEF&CC		
Core Zone		
Buffer Zone		
d) Noise Level		
Standards laid down by DGMS		
Core Zone		
Buffer Zone		
e) Ground Vibration		
Standards laid down by DGMS		
Core Zone		
Buffer Zone		

Geology :**Uses of Minerals :****Specification of Minerals:-**

Name of the Minerals	Physical specifications (Indicative only)	Chemical specifications (Indicative only)
Iron Ore Lumps	Lumps + 10 mm to 50 mm	Fe + 50% to 57% TiO ₂ - 12% to 18%
Iron Ore Chilly	5 to 10 mm Size contaminated with ferruginous clay material	Fe + 48 % to 55 % Tio2 - 10% to 15%