# INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

# MCDR INSPECTION REPORT

# Nagpur regional office

	Mine	file No : MAH/BHD/MN-	12/1	NGP	Mine	code :	40MSH05002
	(i)	Name of the Inspecting Officer and ID No.	:	MQ17 ) ASHISH MISHRA			
	(ii)	Designation	:	Asst. Contrl. Mines			
	(iii)	Accompaning mine Official with Designation	:	Shri Rajesh Bhattacharya,	Agent		
	(iv)	Date of Inspection	:	19/07/2017			
	(V)	Prev.inspection date	:	21/12/2016			
		РА	RT-	I : GENERAL INFORMATION			
1.	(a)	Mine Name	:	DONGRI BUZURG (B.HAMESHA)			
	(b)	Registration NO.	:	IBM/5711/2011			
	(c) (d) (e) (f) (g)	Category Type of Working Postal address State District Village Taluka Post office Pin Code FAX No. E-mail Phone Police Station First opening date		DONGRI BUZURG			
	(h)	Weekly day of rest	:	MON			
2.		ess for espondance	:	P.O. DONGRI BUZURG			
3.	(a) (b) (c)	Lease Number Lease area Period of lease	:	MSH0066 46.25 20			

(c) Period of lease : 20
(d) Date of Expiry : 03/04/2018

MSH0067 70.5 20 17/02/2021 MSH0065 53.98 20 30/06/2022

16/08/2017

MSH0388 4.07 20 08/12/2031

4. Mineral worked : MANGANESE ORE

Main

MP review under 17(1) MCR 2016

5. Name and Address of the Lessee : M/S MANGANESE ORE (INDIA) LTD. 3, MOUNT ROAD EXTENSION POST BOX NO. 34, NAGPUR (MP) NAGPUR MAHARASHTRA Phone: FAX : Owner : C.P.N.PATHAK 3, MOUNT ROAD EXTN. POST BOX NO. 34 NAGPUR NAGPUR MAHARASHTRA Phone: 0712 - 2545703 FAX : 0712 - 2524996 Agent : SHRI P.D.SHARMA GROUP-II, MOIL, CHIKLA MINE, P.O.SITASAONGI, DISTT.-BHANDARA BHANDARA MAHARASHTRA Phone: FAX : : Renewal under rule 22 MCR1960 6. Date of approval of Mining 15/10/2003 Renewal under rule 22 MCR1960 15/10/2003 Plan/Scheme of Mining Mining Scheme rule 12 MCDR1988 25/01/2007 Mining Scheme rule 12 MCDR1988 28/03/2008 Mining Scheme rule 12 MCDR1988 21/08/2009 Mining Scheme rule 12 MCDR1988 13/05/2013 Mining Scheme rule 12 MCDR1988 24/05/2016 MP review under 17(1) MCR 2016 07/06/2017 MP review under 17(1) MCR 2016 11/08/2017

## PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

# Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	The mine comprises of 4 leases (one minecode with 4 leases- 46.50 ha, 53.98 ha, 69.50 ha & 4.07 ha=Total 173.80 ha) Exploration through 07 bore holes with 1650 m meterage at 200 m X 200 m grid were proposed	25 boreholes with 5900 m meterage at 200 m X 200 m meterage drilled in the lease area.	1
1b	Exploration over lease area for geological axis 1 or 2	G1, G2 & G3 level reserves/reso urces available out of which G2 & G3 are proposed to be converted into G1	Area under G-1: 19.41 ha Area under G-2: 2.95 ha Area under G-3: 1.53 ha Rest is non-mineralized land.	been converted under G1 (detailed
1c	Exploration Agencies and Expenditure in lakh rupees during the year	M/s MOIL Ltd. (lessee himself)	Exploration was carried out by lessee himeslt at a cost of Rs 8800/- per meter of drilling for NG and BQ size cores. Total expenditure incurred is approximately Rs 51920000/	2
1d	Balance area to be explored to bring Geological axis in 1 or 2	Complete area is proposed to be explored in detail as per the provisions of Rule 12 of MCDR'2017	Total 4.48 ha area (2.95 ha under G2 and 1.53 ha under G3) is proposed to be covered under detailed exploration within 5 years from 2017-18.	

1e	Balance reserve as on 01/04/20	Balance reserves as on 01/04/2018: 111-3473539 T 122-290938 T 211-519531 T 221-1648107 T 222-2253539 T 332-2267133 T 333-122063 T Total Resources: 10.57 MT (Reserves: 3.76 MT)	
lf	General remarks of inspecting officers on geology, exploration etc		The area has been explored in the strike direction as well as upto 301 m depth from the surface. Mineral resources below the economically workable limits are proposed to be extracted by underground mining methods in the conceptual planning after obtaining necessary

necessary clearances.

Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	15 to Ch 48,	As per the proposals	
2b	Separate benches in topsoil, overburden and minerals (Rule 15)	Yes	Yes	

2c Stripping ratio 1:11 from the 1:11 (305762 T ROM and Development has or ore to OB lease area 3467782 cuM Overburden) been more to ratio (384000 T of ensure safety of ROM and workmen and 4350000 cuM machines and to keep roads wide overburden ) for working as per the extent rules. 2d Quantity of Total 264839 86550 cuM top soil cuM top soil topsoil generated in the last 5 generation in m3 was proposed years SOM period. from the lease area which was completely from 4.07 ha lease. Rest of the leases have already broken surface area and has no top soil available. 4350000 cuM 2e Quantity of 3467782 cuM overburden from all generation in m3 leases Development work 2f General remarks was carried as per of inspecting officers on the proposal. Ore development of zone of Dongri, pit w.r.t. type trends almost in of deposit etc E-W direction with moderate to high dip due south. the deposit is limb of an overturned anticline fold. The ore zone strikes over 2.1 K.M, is thick in the middle & tappers on either end. The mid segment between ch 21-ch40 (app) is 25-40mts thick. Developent in the lease area is as per the trend of the deposit.

#### Exploitation:

Sl.No. Item

Propasals

Actual work

Remarks

3a	Number of pit proposed for production	One Pit	One pit	
3b	Quantity of ROM mineral production proposed	2017-18: 384000 T	2017-18: 305762 T	
3с	Recovery of sailable/usable mineral from ROM production	80%	80%	Generated sub- grade/Mineral rejects shall be blended with high grade and utilized.
3d	Quantity of mineral reject generation	30000 T	30000 T	
3e	Grade of mineral rejects generation and threshold value declared.	17-18% Mn	As proposed	
3f	Quantity of sub grade mineral generation.	Nil	Nil	
Зg	Grade of sub grade mineral generation	Not Applicable	Not Applicable	
3h	Manual / Mechanised method adopted for segregating from ROM	Manual sorting	Manual sorting is being done.	
3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	No, the generated sub- grade/mineral rejects shall be stacked in the mineralized dumps and shall be recovered as per the market demand.	As per the proposals.	
3j	Provision of drilling and blasting in mineral benches	Yes	There are total 6 drilling machines (non electrical) deployed in the mine each having 110 mm dia.	

3k Provision of Yes mining machineries in mineral benches

- 31 Whether height Yes of benches in overburden and mineral suitable for method of mining proposed in MP/SOM
- 3m Total area 36.579 ha covered under excavation/pits
- 3n Ore to OB ratio 1:11 for the pit/mine during the year.
- 30 Total area put in use under different heads at the end of year

600000 T

3q General remarks of inspecting officers on method of mining etc. Hydraulic Excavators: 0.9 cuM capacity-2 Nos., 4.5 cuM capacity-2 Nos., 3.0 cuM capacity-1No., 2.5 cuM capacity-2 Nos., 5.6 cuM capacity-2 Nos. Dozers: 3 dozers with 335 HP Drill machine: 110 mm dia, 6 Nos. Dumpers: 60 T-7Nos., 35 T-13 Nos. Water Tanker: 28000 Ltr-1 No.

Yes, Height of benches is approximately 10 m which is as per the mechanization and as per the proposals.

36.579 ha

1:11

Area under: Excavation-36.579 ha Mineral Storage-12.31 ha Township-13.61 ha Roads-2.8 ha Infrastructure-7.693 ha OB/ Waste Dump-31.761 ha Total-104.753 ha 2016-17: 252664 T

2015-16: 252580 T 2014-15: 337197 T 2013-14: 364994 T 2012-13: 390001 T These machineries are deployed alongwith other auxilliary machines like explosive vans, service vans, Front End Loader (2 cuM capacity-1 No.) & Jeeps/ Tractor trolleys. The mechanization is as per the category of the mine.

Method of mining is Category A mechanized which is as per the occurence of mineral deposit and as per the capital expenditure. Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	Yes	Yes	Top soil is being simultaneously utilized. There are separate dump for OB/Waste and mineral rejects.
4b	Location of topsoil, OB and mineral reject dumps	OB/ Waste Dumps: E 362975 to E 362750 & N 2383300 to N 2383160 Mineral Reject Dumps: E 364450 to E 364000 & N 2383600 to N 2383100	As per the proposals	
4c	Number of dumps within lease area and outside of lease area	OB- 4 dumps namely, North West Dump-A, South west Dump-B, South Dump-C and South Dump-D Mineral Rejects - 2 stacks namely, Mineral Stack-A, Mineral Stack -B	dumps falling in 53.98 ha and 69.5 ha lease	There are few outside dumps located besides the lease area over which, dumping has been stopped in light of Hon'ble Suprem Court Judgment in this regard. The area was allowed for dumping waste by the state govt earlier. Presently, the area (60.22 ha) has been granted under Rule 57 of MCR'2016 for dumping of waste only.
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	All dumps are outside pit limits	As per the proposals.	-
4e	Number of active and alive dumps.	- ,		
4f	Number of dead dumps.	2	2	These are old dumps already stabilized.
4g	Number of dumps established.	2	2	Old dumps already stabilized

4h	Whether Retaining wall or garland drain all along dumps are there.	Yes	Yes	
4i	Length of Retaining wall or garland drain all along dumps	5000 m	As per the proposals	In 2017-18, 1500 m garland drain and retaining wall constructed / repaired
4j	Number of settling ponds	Nil	Nil	
4 k	Specific comments of inspecting officer on waste dump management			Previously dumping was carried on purchased land outside the lease area which has been stopped after the enactment of MCR 2016. Further, around 22 ha area covered under old dumps has already been reclaimed. In future, underground working is proposed after attaining economic depth and during that period, most of the waste shall be utilized for underground backfilling. Also grant of 60.22 ha leased area for dumping of waste has provided scope for development of pit.

# Solid Waste Management - Backfilling:

Sl.No.	Item	Propasals	Actual work	Remarks
5a	Status of part or full extraction of mineral from mined out area before starting backfilling.	No such proposals	Nil	
5b	Area under backfilling of mined out area	No such proposals	Nil	

There are no proposals for backfilling and waste dumps shall

be suitably terraced and rehabilitated

plantation. After attaining economic depth, the mine shall be worked with underground

through

method.

5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)		Nil
5d	Total area fully reclaimed and rehabilitated	No such proposals	Nil
5e	General remarks of inspecting officers on backfilling and reclamation etc.		

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
бa	Whether Annual report on PMCP submitted on time and	Yes	ea 4000	
	correctly. Rule 23 E(2).			the mine is quite old
6b	Area available for rehabilitation (ha) .	Nil	No such proposals	
бс	afforestation done (ha).	h a		
6d	No. of saplings planted during the year	o f W		
6e	Cumulative no .of plants	a s t e		
6f	Any other method of rehabilitation	d u m p		
		a r		

Yes

Nil

As per the proposals

4000

16980 2 Nos. of sapli ngs/ plant s

Nil

бq	Cost incurred on	Approvimately	Around 88 Lakh
99	watch and care during the year	32 Lakh (including SDF expenditures)	
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling ( Lx B x D	No such proposals	Nil
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	No such proposals	Nil
6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	No such proposals	Nil
6 k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	No such proposals	Nil
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	No such proposals	Nil
6m	Compliance of rehabilitation of waste land within lease (i)afforestation	No such proposals	Nil
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	No such proposals	Nil

60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	No such proposals	Nil	
бр	Compliance of environmental monitoring (core zone and buffer zone)	Yes	Yes	
6q	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.			It was observed that more sapling were planted than proposed in the previous years. Apart from this PMCP work has been done at satisfactory level in the lease area as well as outside the lease area (previouly permitted for dumping of waste).

# Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Grade wise mineral dispatch	As per the proposals	
7b	wise mineral sorting i.e.	Manual sorting of ROM afterwards Mechanical crushing for sizing and grading	As per the proposals	Mechanical crushing is being done to get size fractions of a) (-) 75- (+) 25mm b) (-) 25-(+) 6mm c) (-) 6mm
7c	Different grade of mineral sorted out at mines.	<pre>(a) Below 25% Mn (b) 25% to below 35% Mn (c) 35% to below 46% Mn (d) 46% Mn and above (e) Dioxide Ore</pre>	As per the proposals	

7d	Any beneficiation process at mines •	As per	the	proposals	
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues				ROM is being sorted manually to get +17% Mn content ore. 14- 17% Mn content material is being stacked separately in black dumps available within the lease area from where it is again recovered. Sorted ROM is crushed and screened to get various grades and sizes for dispatch. No issue related to mineral conservation was observed.

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Yes	As per the proposals	86550 cuM top soil was generated and simultaneously utilized for plantation over the waste dumps
d8	Concurrent use or storage of topsoil	Concurrent use for reclamation of dumps	As per the proposals	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Yes	Yes	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No such proposals	Not applicable	

8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Dumps are proposed for phased restoration through plantation. There is only one pit which is yet to attain economic depth. Afterwards, underground workings are proposed.	As per	the	proposa	ls	
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	Yes	Yes				
8g	Survival rate		Around	78-8	30%		
8h	Water sprinkling on roads to control airborne dust	Yes being done	As per	the	proposa	ls	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area						Apart from normal degradation due to mining, aesthetic beauty is good in the area. Lessee has done remarkable plantation work and retaining walls, garland drains are there all along the dumps to avoid any degradation of land due to wash off.

Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns		Online Annual Returns & Monthly returns submitted upto date	

9b Scrutiny of Mining Correct information Annual return Engineer: Shri furnished for information D. R. on Mining Pantawane Engineer, Geologist: Geologist and Shri Sudhanshu Manager Chauhan Manager: Shri U. M. Bhujade Land use details given 9c Scrutiny of Spot guidance Annual return on need review and given and asked land use pattern correction as the land lessee to submit for area under use details furnished modified returns. pits, reclaimed are exceeding the lease There was some typographical area, dumps etc. area. mistake which is under correction and the return is under refer back stage. Saplings: 4000 Correct information 9d Scrutiny of Annual return on Survival: 80% furnished afforestation Correct information 9e Scrutiny of Quantity: Annual return on 30000 T furnished mineral reject Grade: 17-18% generation Mn (Grade and quantity) 9f Scrutiny of ROM: Opening & Correct information Annual return on Closing Stock- furnished ROM stock and/or Nil, graded ore Production-305762 T Graded Ore-Opening & Closing Stocks, Production, Dispatches for various grades given

9q Scrutiny of Sale Value: Correct information Annual return on For grade furnished sale value, Ex. below 25% Mn-Mine price and Rs 11446520/-, production cost For 25-35% Mn-Rs 1048926612/-, For 35-46% Mn-Rs 714024030/-For Mn 46% and above-Rs 143640526/- & For Dioxide Grade-Rs 77378104/-Ex mine Price per T: For grade below 25% Mn- Rs 2000/-, For 25-35% Mn-Rs 5940.04/-, For 35-46% Mn- Rs 18146.15/-, For Mn 46% and above-Rs 22643.52/- & For Dioxide Grade-Rs 29972.11/-Cost of Prod. per T- Rs 3462.14/-9h Scrutiny of Information Correct information Annual return on furnished on furnished fixed assets Land and Machinery. Total value of fixed assets after addition/selli ng/depriciatio n as on 01/04/2018 is Rs 756996060/-

nation
Ľ

Details of violations observed during current inspection and compliance position of violation pointed out						
Viola	tion observed	Show couse position				
Rule NO.	Issued on Compliance on	Rule NO.	Issued on Compliance on			

## Date :

## (ASHISH MISHRA)

Indian Bureau of Mines