

Dear Sir,

Kindly refer to our mail dated 11.12.2023, regarding the submission of Manganese ore demand through which we have requested you to send your requirement on customer portal and confirmation copy on email: rppatil@moil.nic.in on or before 14.12.2023 by 02.00 PM. **Now date and time of the same has been extended up to 14.12.2023 by 5.30 PM.**

In view of the above, this is to inform you that kindly send your requirement on customer portal <http://moillimited.co.in/moilcrm> and confirmation copy on email id: **rppatil@moil.nic.in** on or before **14.12.2023 by 5:30 PM** and may contact the undersigned for further details.

Details of E-mail is as under:

E-mail id: <http://moillimited.co.in/moilcrm>  
Mobile No: [+919503135508](tel:+919503135508)

We would request that customers may kindly telephonically confirm with us receipt of requirement at our end after sending the same through email.

This is for your kind information.

Thanks & Regards,

R. P. Patil  
General Manager (Mktg.)  
M.No. [9503135508](tel:+919503135508)

**Sub: Availability Of Manganese Ore for the quarter Oct-Dec (Q3) 2023.**

Certain quantities of Manganese ore are available for Direct Sale as per Annexure "A". The buyer(s) are requested to send their requirement of ore on customer portal (<https://moillimited.co.in/moilcrm>) and confirmation copy on email id : [rppatil@moil.nic.in](mailto:rppatil@moil.nic.in). on or before **14.12.2023 by 02:00 pm** and may contact the undersigned for further details.

Details of E-mail is as under:

E-mail id: [rppatil@moil.nic.in](mailto:rppatil@moil.nic.in)

Mobile No: +91-9503135508

We would request that customers may kindly telephonically confirm with us receipt of requirement at our end after sending the same through email.

**R.P.Patil**  
**GM(Marketing)**



# MOIL LIMITED

(FORMERLY MANGANESE ORE (INDIA) LIMITED)

(A GOVERNMENT OF INDIA ENTERPRISE)

ORE CODE, SPECIFICATIONS AND AVAILABILITY AS ON 11.12.2023

Ore Code	Description	Mn%	Ph%	SiO2	Fe%	+75mm	+25mm	+10mm	+6mm	+3mm	-3mm	Available Qty Approx ( qty in MT) Approx
<b>FERRO</b>												
BG102	IST GR LP 'L'	48	0.1	10	4.8	8	-	88	1.5	1.5	1	2504
BL4528	3RD GR BED (N-16)	38	0.25	26	7	3	85	7	2	2	1	338
CH4551	CHIKLA FERRO GRADE (N-18)	35.5	0.275	26	7.5			93	3	1.5	2.5	16755
DB2415	2ND GRADE LUMP	45	0.25	12	7	1	80	10	2	3	4	395
GM2416	2ND GR LUMP (N-06)	44	0.21	12	7	5	-	90	2	1	2	240
KD1526	1ST GR. LUMP (N-16)	46	0.22	17	5.2	-	-	88	3	3	6	1431
MS4524	LOW GR ORE SMALL (N-16)	33	0.26	30	7.5			60	20	9	11	1500
<b>TOTAL FERRO GRADE</b>												<b>23163</b>
<b>SILICO MANGANESE GRADE</b>												
SMGR LMP	SMGR LMP	30	0.25/0.32	29/33	7/9	-	90/95	1	1	1	2	593
SMGR SMP	SMGR SMP	30	0.25/0.32	29/33	7/9	0	0	80	10	3	7	210
SMGR LMH	SMGR LMH	30	0.25/0.32	29/33	7/9	-	90/95	1	1	1	2	673
SMGR SMH	SMGR SMH	30	0.25/0.32	29/33	7/9	0	0	80	10	3	7	598
<b>TOTAL SILICO MANGANESE GRADE</b>												<b>2074</b>

Ore Code	Description	Mn%	Ph%	SiO2	Fe%	+75mm	+25mm	+10mm	+6mm	+3mm	-3mm	Available Qty Approx ( qty in MT)
<b>SILICO MANGANESE GRADE--LOW Mn(25%)</b>												
BGL523	SM GRADE 25% SMALL (N-16)	25	0.13	46	5.5	-	-	42	21	17	20	599
DBL572	DB SMGR (25%) SMALL (N-21)	25	0.19	30	11				35	25	40	518
GML464	SM GRADE 25%	25	0.28	36	8.5	0	0	50	20	22	8	2117
GML579	GM SMGR 25% Lump (N-23)	25	0.25	38	7	3	25	57	9	3	3	1535
TDL499	SM Grade Small 25% Mn (N-12)	25	0.35	45	7.5	-	-	90	5	2	3	21152
SPL463	25 % S.M. GRADE	25	0.4	38	9	3	90	-	-	4	3	5554
UKL550	SMGR 25% UKWA (N-18)	25	0.2	45	5			45	21	19	15	1514
<b>TOTAL SILICO MANGANESE GRADE--LOW Mn (25%)</b>												<b>32989</b>
<b>FINES</b>												
BLF536	BELDONGRI FINES (N-17)	22	0.24	50	6	0	0	0	20	30	50	251
CHF473	CHIKLA FINES (N-09)	26	0.22	35	6	0	0	0	6	27	67	2756
<b>TOTAL FINES</b>												<b>3007</b>
<b>CHEMICAL GRADE</b>												
DB2320	DONGRI BUZ. 42/44(-10)MM	43	0.26	13	8.5	0	0	0	25	30	45	6302
DB3385	DONGRI 38/40% CHEM(-10)	39	0.2	18	10	0	0	0	25	30	45	5164
<b>TOTAL CHEMICAL</b>												<b>11466</b>
<b>GRAND TOTAL</b>												<b>72699</b>