



MOIL Limited
“MOIL BHAWAN”, 1A, Katol Road
Nagpur - 440 013
Tel:-0712-2806221
E-mail – rppatil@moil.nic.in

MKTG/2022-23/Q2

17/09/2022

Sub: Availability Of Manganese Ore for the quarter Jul-Sep. 2022

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. on or before **19.09.2022 by 04:00 pm** and may contact the undersigned for further details.

Details of E-mail is as under:

Email id : 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

Annexure -A

(FORMERLY MANGANESE ORE (INDIA) LIMITED)
(A GOVERNMENT OF INDIA ENTERPRISE) "MOIL BHAWAN", 1A, KATOL ROAD NAGPUR

ORE CODE, SPECIFICATIONS AND AVAILABILITY AS ON 17.09.2022

Grade		Mn%	Ph%	SiO2	Fe%	+75mm	+25mm	+10mm	+6mm	+3mm	-3mm	Available Qty(Appx.) (MT)
FERRO												
BG102	1ST GR LP 'L'	48	0.1	10	4.8	8	-	88	1.5	1.5	1	10675
CH4413	4TH GR. LUMP (N-06)	37.5	0.25	24	7.5	5	-	90	3	1	1	4808
CH4551	CHIKLA FERRO GRADE (N-18)	35.5	0.275	26	7.5			93	3	1.5	2.5	1099
DB1407	1ST GR. LUMPY (N-06)	47.00	0.280	9.50	7.00	4	80	6	2	3	5	187
DB2415	2ND GRADE LUMP	45	0.25	12	7	1	80	10	2	3	4	449
KD1526	1ST GR. LUMP (N-16)	46	0.22	17	5.2	-	-	88	3	3	6	1709
TOTAL FERRO GRADE												18927
SILICO MANGANESE GRADE												
SMGR SMH	SMGR SMH	30	0.25/0.32	29/33	7/9	0	0	80	10	3	7	627
SMGRDB L	SM GRADE DONGRI LUMP(N-0	30	0.19	27	8.6	5	85	3	3	2	2	2724
TOTAL SILICO MANGANESE GRADE												3351
SILICO MANGANESE GRADE--LOW Mn(25%)												
DBL572	DB SMGR (25%) SMALL (N-21)	25	0.19	30	11				35	25	40	2246
TDL499	SM Grade Small 25% Mn (N-12)	25	0.35	45	7.5	-	-	90	5	2	3	6147
TOTAL SILICO MANGANESE GRADE--LOW Mn (25%)												8393
CHEMICAL GRADE												
DB3385	DONGRI 38/40% CHEM(-10)	39	0.2	18	10	0	0	0	25	30	45	1027
TOTAL CHEMICAL												1027
GRAND TOTAL												31698