

(A Government of India Enterprise) Regd. Off.: MOIL Bhawan, 1A Katol Road, Nagpur – 440 013

Website: www.moil.nic.in, E-Mail ID: compliance@moil.nci.in, Ph.: 0712-2806182, Fax: 0712-2591661, CIN: L99999MH1962GOI012398

CS/NSE-BSE/2019-20/ Date 01.04.2019

To, The GM (Listing), National Stock Exchange of India Ltd, Exchange Plaza, Plot No.C-1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai – 400053 To,
Listing Department
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400001

<u>Sub</u>: Information relating to fixation of prices of different grades of Manganese Ore and other products, for 1st Quarter 2019-20 (April-June'2019) effective from 01.04.2019

Stock Code: NSE – MOIL BSE - 533286

Dear Sir/Madam,

In terms of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, it is to inform that in line with the business practice of fixing/revising prices of Manganese Ore and other products, the Company has fixed/revised prices of different grades of Manganese Ore and other products, effective from 01.04.2019 as under.

- (1) The prices of Ferro Grade and Chemical grade have been increased by about 5% on the prices prevailing since 01.03.2019, while prevailing prices of Silico Manganese Grade (SMGR 25% & SMGR 30%) and Fines have remained un-changed.
- (2) Price discount of 10% on the prices effective from 01.03.2019 and also the existing bulk quantity discount ranging from 5% to 20% on the select grades of non-moving low grade manganese ore have been withdrawn.
- (3) The basic price of Electrolytic Manganese Dioxide (EMD) has been increased by Rs.5,000 PMT on the existing price prevailing since 01.01.2019.
- (4) Ferro Manganese/Ferro Manganese Slag and some identified grades of Manganese Ore will continue to be sold on e-auction basis as well as through Metal Mandi (M3) of MSTC.

This is for your kind information please.

Thanking you,

Yours faithfully,

For MOIL Limited

N. D. Pandey

(Company Secretary & Compliance Officer)