

एन एम डी सी



NMDC

एन एम डी सी लिमिटेड

NMDC Limited

(भारत सरकार का उद्यम) (A GOVT. OF INDIA ENTERPRISE)

पंजीकृत कार्यालय : 'खनिज भवन', 10-3-311/ए, कैसल हिल्स, मासाब टैंक, हैदराबाद - 500 028.

Regd. Office : 'Khanij Bhavan' 10-3-311/A, Castle Hills, Masab Tank, Hyderabad - 500 028.

नैगम पहचान संख्या / Corporate Identity Number : L13100AP1958 GOI 001674

No. 18(1)/2008- Sectt

3rd March 2018

1. The BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400001	2. National Stock Exchange of India Ltd., Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051
3. The Calcutta Stock Exchange Limited, 7, Lyons Range, Kolkata – 700001	

Dear Sir / Madam,

Sub: Press Release on "NMDC's Steel Plant takes first step towards Commissioning, Secures Power Linkage"

Ref: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015; Security ID: NMDC

Please find attached a copy of Press Release on the captioned subject dated 1st March 2018.

This is for your information and records.

Thanking you

Yours faithfully,
For **NMDC Limited**

A S Pardha Saradhi
Company Secretary

Encl: A/a



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01.03.2018

PRESS RELEASE

NMDC's Steel Plant Takes First Step towards Commissioning, Secures Power Linkage

Nagarnar, 1st March, 2018: NMDC's upcoming steel plant at Nagarnar, Chhattisgarh took the first decisive step towards commissioning by starting the 220KV GIS (Gas Insulated Switch) Main Receiving Sub-station today. Shri Prashant Dash, Executive Director, Nagarnar Iron & Steel Plant switched on the Operational Power receiving system in the presence of senior officials of NISP and MECON, the consultancy partner, workers' representatives and GE, India officials.

It may be mentioned that the steel plant project gathered momentum after Shri Baijendra Kumar, IAS, took over as CMD in September last. Several packages that were delayed were expeditiously taken up and work accelerated with renewed enthusiasm under his dynamic leadership.

The GIS system at the steel plant's Main Receiving Station (MRS) has been imported from France and set up by GE, India at a cost of Rs. 140 crore. The noteworthy feature of this System is that it requires low maintenance and also needs just about a fourth of the land required to set up a conventional power sub-station system.

The System is designed to receive power from Chhattisgarh State Power Transmission Corporation Limited's (CSPTCL) sub-station at Parchanpal, Bastar and distribute it to different units of steel plant by Plant Power Distribution System (PPDS) through overhead cable gallery system. The PPDS is also expected to be in place within the next fortnight.

Of the steel plant's total power requirement of 296MW, NMDC proposes to take 241 MW from the grid through CSPTCL while the balance will be generated in-house.