

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: 8(1)/2007-Sectt.

30.03.2015

The Stock Exchanges (BSE, NSE, DSE, CSE MSE, Bg.SE)

Sir,

Sub:- Press Release on Bailadila Iron Ore Deposit 11B - Reg.

This is to inform that the company has issued a Press Release dated 29.03.2015 in respect of its new project Bailadila Iron Ore Deposit 11B. Inadvertently, we have attached the Press Release which was before corrections and revised Press Release is enclosed for disseminating on the website of the Stock Exchange.

Kindly ignore the earlier Press Release.

Please take note of the above.

Thanking you,

Yours faithfully, for NMDC Limited

(A.S. Pardha Saradhi) Company Secretary

Encls: As above.



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

30th March, 2015

PRESS RELEASE

NMDC started its new Project Bailadila Iron Ore Deposit 11B

NMDC started the trial production of its new Project Bailadila Iron Ore Deposit 11B located in Bailadila Region in Dantewada in the State of Chhattisgarh on 29th March, 2015. NMDC takes pride in announcing that it has completed this project having iron ore production capacity of 7 Million Tonnes Per Annum (MTPA) with an investment decision of over Rs.600 crores.

In the presence of functional Directors and officials of NMDC Shri Narendra Kothari, CMD, NMDC Limited witnessed the starting of trial operation of Project 11B and while expressing satisfaction said "this is one of the milestones in fulfilling NMDC's dream to produce more than 100 million tonnes of iron ore and help in achieving the Nation's target of producing 300 million tonnes of steel".

About 11B Project

- The unique features of 11B Project is its 3.5 KM long single flight regenerative downhill belt conveying system with horizontal and vertical curves for its 7 MTPA operations
- 11B project features 3000 TPH Capacity Gyratory crusher and 1400 TPH Capacity Cone Crusher.

For and on behalf of NMDC Limited

AGM(CC)