



हिन्दुस्तान काँपर लिमिटेड

HINDUSTAN COPPER LIMITED

CIN No. : L27201WB1967GO1028825

भारत सरकार का उपक्रम
A GOVT. OF INDIA ENTERPRISE

पंजीकृत एवं प्रधान कार्यालय
Registered & Head Office

ताम्र भवन TAMRA BHAVAN
1, आशुतोष चौधरी एवेन्यू
1, Ashutosh Chowdhury Avenue,
पो.बॉ.सं० P.B. NO. 10224
कोलकाता KOLKATA - 700 019

No. HCL/SCY/SE/ 2016

4.2.2019

The Sr. General Manager
Dept. of Corporate Services
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai 400 001
BSE Scrip Code: 513599

The Vice President
Listing Department
National Stock Exchange of India Ltd
Exchange Plaza, C-1, Block G
Bandra-Kurla Complex, Bandra(East)
Mumbai 400 051
NSE Symbol: HINDCOPPER

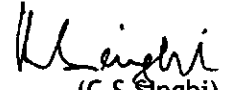
Sir / Madam,

It is informed that groundbreaking ceremony was held at Indian Copper Complex, Ghatsila Unit of Hindustan Copper Ltd for construction of concentrator plant at Rakha, initiating Chapri-Sidheswar mine, a new mine development and Rakha mine re-opening projects. Copy of Press release issued in this regard is enclosed.

The above is submitted pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 for information please.

Thanking you,

Yours faithfully,


(C S Singhi)

GM (IA) & Co Secretary

Encl. as stated



Hindustan Copper Limited
Press Release
2.2.2109

Ground Breaking Ceremony
Development of Chapri- Sidheswar & Reopening of Rakha Mine

On 2nd February, 2019, groundbreaking ceremony was held at Ghatsila Unit of HCL for construction of concentrator plant at Rakha, initiating Chapri-Sidheswar mine, a new mine development and Rakha mine re-opening projects.

CMD informed that considering the opportunity to further increase the resource base of copper mineral in the State has finalized plan to undertake depth exploration up to 1000 meter from surface in its exiting lease area in next two years.

Hindustan Copper Limited, the only copper mining Company in India, in its Unit located at Ghatsila has planned to implement total five mine expansion projects to increase the mine capacity form current 4.0 to 72.0 lakh tonne. Successful implementation of the project will also reduce country's dependence on imported copper concentrate.
