



**cmpdi**  
A Mini Ratna Company

सेन्ट्रल माईन प्लानिंग एण्ड डिजाइन इन्स्टीच्यूट लिमिटेड  
(कोल इण्डिया लिमिटेड की अनुषंगी कम्पनी / भारत सरकार का एक लोक उपक्रम)  
गोन्दवाना प्लेस, कान्के रोड, राँची - 834 031, झारखंड (भारत)  
Central Mine Planning & Design Institute Limited  
(A Subsidiary of Coal India Limited / Govt. of India Public Sector Undertaking)  
Gondwana Place, Kanke Road, Ranchi - 834 031, Jharkhand (INDIA)  
CORPORATE IDENTITY NUMBER - U14292TH19756OI001223

CMPDI/CMC/CBMD/I-10180

10<sup>th</sup> Sept, 2020

## NOTICE FOR PRE-NIT MEET

Central Mine Planning & Design Institute (CMPDI) is the Principal Implementing Agency (PIA) for the Development of CBM in CIL's Leasehold Areas for the respective Subsidiaries (Lessee).

“Pre-NIT Meet” has been convened on **Monday the 21<sup>st</sup> Sep, 2020** from **16.00Hrs (IST)** at CMPDI (H.Q), Ranchi and also on virtual platform on given LINK below to take the views of the prospective bidders on the Draft Bid Document for the Selection of CBM Developer (CBMD) regarding Development of Coalbed Methane(CBM) in **Jharia CBM Block-I**, Jharia Coalfield (BCCL Leasehold Area) and **Raniganj CBM Block**, Raniganj Coalfield (ECL Leasehold Area) through CBMD on Revenue Sharing Contract (RSC).

Link:

<https://railtelindia.webex.com/railtelindia/j.php?MTID=m0d4158f8ecf8e529f166482e8dd42b30>

The draft bid documents may please be downloaded from website <https://coalindiarenders.nic.in>,

Interested Parties/Firm(s)/Organization(s) are invited to attend the pre – nit meet.

Confirmation of participation and comments on the draft documents, if any may please be communicated through email on [hodcbm.cmpdi@coalindia.in](mailto:hodcbm.cmpdi@coalindia.in), and [gmcmmc.cmpdi@coalindia.in](mailto:gmcmmc.cmpdi@coalindia.in).

**General Manager (CED)**



फोन नम्बर/Phone No. : +91-651-2230011  
फैक्स नम्बर/Fax No. : +91-651-2233314  
ई-मेल/E-mail: [hodcbm.cmpdi@coalindia.in](mailto:hodcbm.cmpdi@coalindia.in)  
वेब साईट/Website: [www.cmpdi.co.in](http://www.cmpdi.co.in)