



Central Organisation For Railway Electrification  
Head Quarter Office, Allahabad  
Public Relation department

No : CORE/G/PR/010 Pt.XIX

Dated: 07.02.2020

PRESS RELEASE

Vendor Meet Organized at CORE

-----

A Vendor Meet was organized by Electrical Department of CORE, Allahabad on 07.02.2020 in order to discuss planning for supply of material for completion of targets during the financial year 2020-21. Various issues related to supply of material for Railway Electrification works were also discussed. The meet was attended by 48 CORE approved vendors and RE contractors.

In Welcome speech Shri D.B. Singh, CEE/MP/CORE said that supply of materials has a vital role for timely completion of Railway Electrification projects.

Shri Alok Gupta, CAO/CORE addressed the meet and he emphasized participation of all the vendors to ensure supply of material as per the increased demand for completion of RE works during 2020-21. He said that last year total Electrification of 5276 route kilometer was achieved by all the organizations combined (CORE, RVNL, IRCON, PGCIL, RITES, KONKAN RLY., & Zonal Railways). The overall target for 2020-21 will be about 6000 Route Kilometer. He also emphasized placement of the supply order in time by RE Contractors to the vendors. He also stressed the need of diversification by the vendors to enable them to supply complete sets of items for the RE work. This will be advantageous to all the parties involved i.e. vendor himself, OHE contractors & RE.

Shri Yash Pal Singh, General Manager, CORE addressed the Meet and said that target of Railway Electrification has been increased every year. In the last financial year 2018-19, CORE has electrified 3613 Route KM which is best ever achievement in the history of CORE. He further said that the demand of RE materials will remain for at least 10-15 years to meet the requirement of new lines, doubling, quadrupling & speed up gradation works to meet the increased demand of efficient mode of transport.

(Anup Mishra)  
For General Manager (PR)  
CORE/ALD