

Central Organisation for Railway Electrification invites interested vendors for supply for material / equipments / OHE fittings (Cantilever Assembly) of 25kV single phase Railway Electrification.

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Expression of Interest (EOI)

For

Registration of vendors as approved vendors of CORE for supply material / equipments/OHE ferrous & Non-ferrous fittings (Cantilever Assembly) for 25kV single phase Railway Electrification

Application

Central Organisation for Railway

Electrification,

1, N.Y. Road,

Civil Lines,

Allahabad-211001

(U.P., INDIA)

27thth May'19

Background:

Central Organisation for Railway Electrification (CORE) was set up in 1979 under the Ministry of Railways, at Allahabad. The CORE has been entrusted to facilitate over all planning, project monitoring and cost effective execution of Railway Electrification over the entire network of Indian Railways.

The organization is headed by a General Manager. It has various project units namely Ambala, Lucknow, Jaipur, Jodhpur, Secunderabad, Chennai, Ahmedabad, New Jalpaigudi and Danapur. These units are in process of electrifying important Railway routes for harnessing maximum benefits from their traffic potential. As of now about 65% of freight and 54% of passenger is hauled by electric traction on Indian Railways.

During the year 2018-19, total 5276 Route Kilometer of B.G. track was electrified in all over Indian Railways out of which, 3613 RKM was done by CORE, which is the highest ever achievement in the history of this organization. This amounts to an increase of 15.3% over the electrification done in last financial year and the same is 3.37 time the average electrification done in the previous.

During the current financial year (2019-20) CORE has been given the target of electrification of about 6234RKM and the combined target for electrification of by all agencies will be more than 10000 TKM.

To meet these mammoth targets there is need to increase manufacturing capacity for ferrous & non-ferrous OHE fittings required for electrification by developing new vendors. In this connection, an interactive session is being organized at the **office of Chief Project Director/ Railway Electrification, Block No.25, 11 Convent Lane, Beliaghata, Kolkata-700015 on 11.06.2019 at 10:30 Hrs.**

OBJECTIVE OF THIS EXPRESSION OF INTEREST (EOI) : Objective of this expression of interest is to invite the vendors who are interested in registering their firm as approved vendor of CORE. This will facilitate the fast execution of Railway Electrification works in the country. Some of the items where manufacturing capacity enhancement is required through new vendors are tabulated below:-

ITEM	Specification No.
OHE fittings (Al-bronze, copper, Galvanised steel (MCI/SGCI, alloy, forged steel)	TI/SPC/OHE/0130(10/13) & ETI/OHE/13 (4/84) with A&C -1 to 4

Above RDSO specification & relevant STR are available on RDSO website www.rds.indianrailways.gov.in for reference, for further clarification if any, firm may contact to CORE.

The guidelines (36 pages) for enlistment and application form can be downloaded from CORE's website address (www.core.indianrailways.gov.in). The application form will be submitted online only to CORE website domain i.e. <http://coreelvendord.in> along with a demand draft of Rs.1000/- drawn in favour of Principal Finance Advisor, CORE, Allahabad.

Interested vendor may contact at the following address:

D.B. Singh
Chief Electrical Engineer
Mobile No. 09794865319

Upendra Kumar
Dy. Chief Electrical Engineer
Mobile No. 7880550312

Awadh Narain Yadav
Senior Section Engineer
Mobile No. 9794865338

R. C. Nimesh
Senior Section Engineer
Mobile No. 9794865335

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