



भारत-सरकार/Government of India
रेल मंत्रालय/Ministry of Railways
दक्षिण मध्य रेलवे/South Central Railway



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Date: 04.09.2025

CEE/C/SC, CEE/Projects/SCR, CPM/GS/E/SCR
Sr.DEE/Tr.D/SC, BZA, GTL, GNT, HYB
DEE/Tr.D/NED

Sub: Modification of "similar nature of work for OHE tenders" - Reg.

Ref: (i) CEE/Proj/SCR e-office file SCR-HQ0ELEC/6/2025, note#3 dt:29.08.25.
(ii) This office lr. of even No. dt: 19.05.2025.

In continuation to the letter under reference(ii), modified the "similar nature of works for OHE tenders for Non-EPC mode" (for new works & modification/ replacement/ augmentation of existing installations) as below:

"Erection, testing and commissioning of 25 kV Overhead Electric Equipment in Railways.

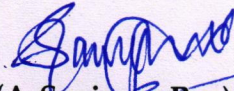
(OR)

Construction and commissioning of transmission line of 66kV or above voltage of requisite value as per the technical eligibility criteria. In addition, tenderer shall also have experience of having energized 25 kV OHE work of at least 10 TKM or 20% of TKM involved in instant tender whichever is higher from single completed or ongoing work either as separate additional work or as a part of transmission line work produced to satisfy technical eligibility criteria.

(OR)

Provision or modification to sub-stations/switching stations/switch gear equipment, control and protection equipment, reactors, power factor correction equipment, transformers or any other power equipment in 25 kV Railway Sub-stations/Switching stations or any work pertaining to 66kV and above Electrical sub-station of any PSU/Govt. agencies. In addition, tenderer shall also have experience of having energized 25 kV OHE work of at least 10 TKM or 20% of TKM involved in instant tender whichever is higher from single completed or ongoing work either as separate additional work or as a part of above Substations/Switching stations work produced to satisfy technical eligibility criteria."

This has the approval of PCEE.


(A. Sanjeeva Rao) 04/09/25

Chief Electrical Distribution Engineer
for PCEE/SCR