

Corrigendum - 3 dated 04/12/2024 to CPC Tender No. BHEL/CPC/KOD/MM/25/046

CPC Tender No. BHEL/CPC/KOD/MM/25/046 for the work of "Receipt, Unloading, Verifying, Shifting, Stacking, Preservation, Handling and Handing over of components of Boiler with auxiliaries including Mills & Feeders etc.; ESP with auxiliaries, Steam Turbine & auxiliaries; Turbo-Generator & auxiliaries; Pumps with aux., Rotating machines, Tanks & Vessels, complete Electrical, Controls and Instrumentation equipments, Panels, Cables / Cable Trays, and other related items including items of Boiler, TG & BOP's Packages; HP & LP Piping; Refractory & Insulation with cladding materials; BHEL T&P; Components & equipment of various other systems, Pre-fabricated structures, structural & reinforcement steel, cement and providing services for materials management at 2X800 MW Koderma Thermal Power Station (KTPS) Phase-II, Koderma, Jharkhand, India".

A) Some of the Bidders sought clarifications in regard to the published tender specification. The clarifications issued by BHEL are as below;

Sl. No.	Reference clause of tender document	Existing Provision	Bidder's Query	BHEL's Clarification
1	Clause No 4.1.1 of Chapter- IV: T&PS AND MMES TO BE DEPLOYED BY CONTRACTOR of TCC	SN 1. - Crawler Crane/ Mobile Crane (Telescopic boom, hydraulically operated with Turret Function)- 40 MT	<p>From our past experience, where we have deployed 40T tyre mounted hydraulic cranes in BHEL projects, we found that for unloading of materials, Cranes with lattice boom is advantageous than telescopic boom with turret function as Lattice booms are more robust than Telescopic boom especially for materials unloading.</p> <p>Hence, we request to consider deployment of 40T Lattice boom crane instead of 40T Telescopic boom crane with turret function</p>	Tender conditions shall prevail.
		SN 2. - 75/80 MT Basic Capacity Hydraulic Crawler Crane	<p>We also found that movement of heavy crane like 75T crawler crane takes much time as also consumption of fuel is much more than tyre mounted cranes. Thus, it will add to project cost in terms of consumption of fuel & time both.</p> <p>Hence, we request BHEL to reconsider deployment of 75/80T Capacity Hydraulic Crawler crane and may please be allowed to deploy either one of 75/80T Hydraulic Tyre Mounted / Crawler Crane</p>	Tender conditions shall prevail.

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

**for BHARAT HEAVY ELECTRICALS LTD
Manager/ SCT- CPC**