

**Corrigendum - 7 dated 22/04/2026 to CPC Tender No. BHEL/CPC/KRD//M\_BLR/27/003  
(Old Tender Ref. No. BHEL/CPC/KRD//M\_BLR/26/110)**

**Work Description - Package-A:** Erection, Testing, Commissioning, Trial Operation & Handing Over of Boiler and its auxiliaries, SCR and its auxiliaries, including Pressure Parts, Non-Pressure Parts, Duct Dampers and their Support Structures, Mill Bunker Columns & Structures, Rotating Equipment, Air Pre-Heaters, ID/FD/PA Fans, Mills, Refractory works including Handling of Materials at BHEL/Client's Stores/Storage Yard and Transportation to Site, Preparation of Foundation, NDT, Fixing of Hangers & Supports, Application of Lining, Insulation, Supply & Painting, Stenciling & Labelling of Unit-11 and Common Systems at 2×660 MW MSPGCL Koradi TPP.

**Package-B:** Erection, Testing, Commissioning, Trial Operation & Handing Over of Boiler and its auxiliaries, SCR and its auxiliaries, including Pressure Parts, Non-Pressure Parts, Duct Dampers and their Support Structures, Mill Bunker Columns & Structures, Rotating Equipment, Air Pre-Heaters, ID/FD/PA Fans, Mills, Refractory works including Handling of Materials at BHEL/Client's Stores/Storage Yard and Transportation to Site, Preparation of Foundation, NDT, Fixing of Hangers & Supports, Application of Lining, Insulation, Supply & Painting, Stenciling & Labelling of Unit-12 at 2×660 MW MSPGCL Koradi TPP.

**A) Typographical error in the following clause is corrected.**

<b>Sl. No.</b>	<b>Reference Clause</b>	<b>Existing Provision</b>	<b>Modified Clause</b>
1.	TCC Clause no. 4.29	<p><b>FACILITY TO BE PROVIDED BY THE CONTRACTOR FOR P91/P92 WELDING</b></p> <p>a. Required no. of operators/ Technicians/ Electrician for installation, commissioning &amp; operating continuously.</p> <p>b. Gas Burners arrangement with required gas for maintaining temperature in the event of power failure.</p> <p>c. Ultrasonic Flaw detector with recording device &amp; complete accessories (Digital Type – Krautkramer Model USN 50 or equivalent) capable of storing calibration data. All recordable indications will be stored in memory of digital flaw detector and in PC (to be provided by the contractor) for review at later period.</p> <p>d. EQUOTIP or MICRODUR make or equivalent portable hardness tester.</p> <p>e. MPI/LPI Kits with required consumables.</p>	<p><b>FACILITY TO BE PROVIDED BY THE CONTRACTOR FOR P91/P92 WELDING</b></p> <p>a. Required no. of operators/ Technicians/ Electrician for installation, commissioning &amp; operating continuously.</p> <p>b. Gas Burners arrangement with required gas for maintaining temperature in the event of power failure.</p> <p>c. Ultrasonic Flaw detector with recording device &amp; complete accessories (Digital Type – Krautkramer Model USN 50 or equivalent) capable of storing calibration data. All recordable indications will be stored in memory of digital flaw detector and in PC (to be provided by the contractor) for review at later period.</p> <p>d. EQUOTIP or MICRODUR make or equivalent portable hardness tester.</p> <p>e. MPI/LPI Kits with required consumables.</p>

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	<p><b>Note</b></p> <p>1) The induction heating equipment and other equipment including consumables shall be in the scope of agency. For routine maintenance &amp; attending all type of break-down maintenance, contractor shall deploy sufficient manpower, tools and plant within the quoted rate.</p> <p>2) The contractor shall provide electrical cables &amp; switches required for extending power supply to the induction heating equipment (either provided by agency or BHEL). All the equipment shall be protected by providing covers or sheds at site by the contractor with in the quoted rate.</p> <p>3) Adequate no of DG Set of required rating not less than 500KVA, operator and fuel for P-91 welding is in Bidder's scope. Diesel Generator for P-91/92 welding, along with required cables, switches, fuel and operator, has to be arranged by the contractor within the quoted rates.</p> <p>Contractor to follow and ensure the following related to DG set deployment at site:</p> <ul style="list-style-type: none"><li>• All rules &amp; regulations pertaining in the state of <b>Jharkhand</b> to run DG sets are to be strictly followed.</li><li>• Statutory permission is to be obtained from Inspection authority.</li><li>• Separate earth pits for Body and neutral are to be made.</li><li>• All safety precautions and protections are to be installed before starting of the DG sets.</li><li>• Installation inspection is to be done by the authority.</li><li>• Payment of electricity duty and generation duty is to be paid by the contractor.</li></ul>	<p><b>Note</b></p> <p>1) The induction heating equipment and other equipment including consumables shall be in the scope of agency. For routine maintenance &amp; attending all type of break-down maintenance, contractor shall deploy sufficient manpower, tools and plant within the quoted rate.</p> <p>2) The contractor shall provide electrical cables &amp; switches required for extending power supply to the induction heating equipment (either provided by agency or BHEL). All the equipment shall be protected by providing covers or sheds at site by the contractor with in the quoted rate.</p> <p>3) Adequate no of DG Set of required rating not less than 500KVA, operator and fuel for P-91 welding is in Bidder's scope. Diesel Generator for P-91/92 welding, along with required cables, switches, fuel and operator, has to be arranged by the contractor within the quoted rates.</p> <p>Contractor to follow and ensure the following related to DG set deployment at site:</p> <ul style="list-style-type: none"><li>• All rules &amp; regulations pertaining in the state of <b>Maharashtra</b> to run DG sets are to be strictly followed.</li><li>• Statutory permission is to be obtained from Inspection authority.</li><li>• Separate earth pits for Body and neutral are to be made.</li><li>• All safety precautions and protections are to be installed before starting of the DG sets.</li><li>• Installation inspection is to be done by the authority.</li><li>• Payment of electricity duty and generation duty is to be paid by the contractor.</li></ul>
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		<p><b>Consumables</b></p> <p>a. Glass fibre cloth – 1mm x 1000mm – Temp rating – 1260 °C.</p> <p>b. Glass fibre cord – Dia 3mm (twisted) Temp rating – 1260 °C.</p> <p>c. Ceramic fibre Blanket – RT Grade, density 96Kg/M3 – Temp rating – 1260 °C.</p> <p>d. Ceramic fibre rope – Fibre Glass braided, Dia 12mm – Temp rating – 1260 °C.</p> <p>e. K Type Thermocouple – 0.5mm Dia Single Strand individual fiber glass insulated</p> <p>f. Heavy duty TC connectors for – K Type Thermocouple – 0.5mm Dia Single Strand individual fibre glass insulated.</p> <p>All other consumables/ equipment required to carry out the work.</p>	<p><b>Consumables</b></p> <p>a. Glass fibre cloth – 1mm x 1000mm – Temp rating – 1260 °C.</p> <p>b. Glass fibre cord – Dia 3mm (twisted) Temp rating – 1260 °C.</p> <p>c. Ceramic fibre Blanket – RT Grade, density 96Kg/M3 – Temp rating – 1260 °C.</p> <p>d. Ceramic fibre rope – Fibre Glass braided, Dia 12mm – Temp rating – 1260 °C.</p> <p>e. K Type Thermocouple – 0.5mm Dia Single Strand individual fiber glass insulated</p> <p>f. Heavy duty TC connectors for – K Type Thermocouple – 0.5mm Dia Single Strand individual fibre glass insulated.</p> <p>All other consumables/ equipment required to carry out the work.</p>
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**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  
Sr MANAGER / SCT- CPC**