

Corrigendum - 2 dated 12/01/2026 to CPC Tender No. BHEL/CPC / YNR/C MPH/ 26 /064

Corrigendum - 2 to Tender for the work of “Main Plant Civil, Structural Steel (i.e., Erection works of shop fabricated structures for Main Power House Building, Common Control Room including miscellaneous structural steel fabrication & erection works as per site requirement during execution) & Architectural Works for Transformer Yard, Main Power House Building, TG Columns and TG Deck, TG Hall EOT Crane Erection & Commissioning, Common Control Room, FD, ID, PA Fan, Area Paving (In BTG Area), Boiler, ESP, ESP Inlet & Outlet duct, SCR, Pipe & Cable rack, Mill Reject System & Ash Evacuation Systems (in BTG area), CW & ACW Pipe Laying including Welding, NDT, Hydrotest & Encasing, HVAC Duct Supply and Installation, Civil Quality Lab including supply, installation, commissioning and calibration of equipment for civil Quality Lab, Associated Internal Roads & Drains, Levelling & Grading and Miscellaneous works excluding ‘Piling and Pile Cap Foundation works’ at 1X800MW DCRTTP, HPGCL, Yamuna Nagar, Haryana, India”

**A) Amendment in SCC clauses are as below:**

<b>Sl. No.</b>	<b>Reference clause of Tender</b>	<b>Existing Clause</b>	<b>Revised Clause</b>
1.	SCC- Chapter-VI Material Handling, Storage & Preservation Clause 6.4.4.3	<b>Reinforcement Steel, MS earthing rod, GI gratings, Foundation bolts and MS Rails Consumption:</b> The theoretical consumption of various sections and/or diameter of reinforcement and earthing rod steel shall be based on approved construction drawing and bar bending schedule. Weight shall be calculated considering the sectional weights as per Indian standards. No extra cost shall be payable to the contractor for any deviation in weights for the different procedures adopted for issue and calculation of the theoretical consumption including rolling tolerances. <b>a. Actual consumption = Issue – Surplus.</b> <b>b. Surplus = un-tampered, unused, uncut QTY of steel including serviceable material</b> returned by the contractor to BHEL store along-with relevant documents. <b>c. Wastage = Actual consumption – Theoretical consumption.</b>	<b>Reinforcement Steel, MS earthing rod, GI gratings, Foundation bolts and MS Rails Consumption:</b> The theoretical consumption of various sections and/or diameter of reinforcement and earthing rod steel shall be based on approved construction drawing and bar bending schedule. Weight shall be calculated considering the sectional weights as per Indian standards. <b>a. Actual consumption = Issue – Surplus.</b> <b>b. Surplus = un-tampered, unused, uncut QTY of steel including serviceable material</b> returned by the contractor to BHEL store along-with relevant documents. <b>c. Wastage = Actual consumption – Theoretical consumption.</b>
2.	SCC- Chapter-VI Material Handling, Storage & Preservation	<b>Structural Steel (Rolled Sections and Plates etc.) Consumption</b> The theoretical consumption of various sections shall be based on approved drawings. Weights shall be calculated considering the sectional weights as per Indian standard. No extra shall payable to	<b>Structural Steel (Rolled Sections and Plates etc.) Consumption</b> The theoretical consumption of various sections shall be based on approved drawings. Weights shall

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Sl. No.	Reference clause of Tender	Existing Clause	Revised Clause
	Clause 6.4.4.5	<p>the contractor for any deviation in weights for the two different procedures adopted for issue and calculation of the theoretical consumption including rolling tolerances.</p> <p>a. Actual consumption = Issue – Surplus.</p> <p>b. Surplus = un-tempered, unused, uncut quantity of steel <b>including serviceable material</b> returned by the contractor to BHEL store.</p> <p>c. Wastage = Actual consumption – Theoretical consumption.</p>	<p>be calculated considering the sectional weights as per Indian standard.</p> <p>a. Actual consumption = Issue – Surplus.</p> <p>b. Surplus = un-tempered, unused, uncut quantity of steel <b>including serviceable material</b> returned by the contractor to BHEL store.</p> <p>c. Wastage = Actual consumption – Theoretical consumption.</p>

**B) Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are furnished below:**

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
1.	Annexure-1 of NIT Pre Qualifying Requirement Sl. No. B.1	<p>Bidder should have executed "Piling or Civil or 'Civil and Structural Works' or RCC Chimney or RCC Cooling Tower or RCC Silo or Mill Bunker or any combination of these works in any Power Projects / Industrial Projects/ "Infrastructure Project (#Water Infra Projects, Airport, Dams, Water Ports, Jetty, Metro/Rail Station)" for any one of the following in the last ten years ending on the 'latest date of Bid Submission' of Tender irrespective of date of the start of work.</p> <p>#Water Infra Projects shall comprise of Tunnel/ Pumping Stations/ Lift irrigation works.</p>	<p>In Water Infrastructure Projects comprising Pumping Stations, we request clarification on whether only the value of the Pumping Station works shall be considered for evaluation and qualification purposes, or whether the entire project cost including associated facilities will be taken into account. Please clarify</p>	<p>Value of executed work in water Infra projects (water Infra Projects shall comprise of Tunnel/ Pumping Stations/ Lift irrigation works) shall be considered for 'Piling or Civil or 'Civil and Structural Works' or RCC Chimney or RCC Cooling Tower or RCC Silo or Mill Bunker or any combination of these works.</p>

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