## Corrigendum – II- dated 26/08/2025 to CPC Tender No. BHEL/CPC/FA/HSFG BOLTS/25/039

Corrigendum – II- dated 26/08/2025 to CPC Tender No. BHEL/CPC/FA/HSFG BOLTS/26/039 for Framework Agreement for Supply of HSFG Bolt with Nut and Washer (composite Items) of different sizes for 2X800 MW NTPC Lara STPS, 2X800 MW NTPC, 2X800 MW NTPC Singrauli STPS Stage-III and 2X800 MW DVC Koderma STPS

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

SI. No.	Reference clause of Tender Document	Bidder's query	BHEL's Response
1	Technical Conditions of Contract (TCC) VOL 1A: Clause-2.0	<ol> <li>We are not having BIS License for grade 4.6 however, hence please separate the item SI. No.2312 from SI. No. 2311.</li> <li>Size M39 does not fall in IS 3757, IS 6623, IS 6649 hence please confirm size M39 is not required by you for Sr. No. 2312 &amp; A2312.</li> <li>Refer the BIS order attached where BIS License is mandatory for manufacturing of all size wise.</li> <li>Sr. No. 2312 &amp; A2312 We will supply nut Grade 10 S as per IS 6623 same is acceptable as specified in IS 3757, Please confirm your acceptance.</li> <li>If you require HSFG Items hence we will quote as per spec no. TDC: 5:211 Rev No.:02, Please confirm.</li> </ol>	<ol> <li>The item is clubbed with grade 8.8 and the quantity of grade 4.6 is very less as compared to grade 8.8. Hence, BIS License is not required for grade 4.6.</li> <li>All sizes shall be as per IS-3757(Latest). Hence, M-39 is not required.</li> <li>Noted.</li> <li>It shall be supplied as per specification, IS: 6623 (latest); Property Class: 8 or 10; Product Grade B and Annexure-3</li> <li>It shall be quoted considering tender specification, IS Standard and Annexure-3.</li> </ol>
2	Technical Conditions of Contract (TCC) VOL 1A: Clause-2.0	In this tender item no 1 and S No 2311 for Supply of MS bolt 4.6 Grade and S. No 2312 for Supply of HSFG Bolt Prop Class 8.8 which will be quote in One Lot, but we have BIS Certificate only for the HSFG Bolt Prop Class 8.8 but we have not for MS bolt 4.6 Grade hence we are unable to make the item ST No 2311 - MS bolt 4.6.  I would like to respectfully request that these two items be separated into two individual lots, this would enable me to bid on each item separately allowing for more flexibility and accurate pricing	The item is clubbed with grade 8.8 and the quantity of grade 4.6 is very less as compared to grade 8.8. Hence, BIS License is not required for grade 4.6.
3	Technical Conditions of Contract (TCC) VOL 1A: Clause-2.0	Kindly keep items separate of each grade viz. 4.6, 8.8 & 10.9.	Tender condition shall prevail.

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4	Technical Conditions of Contract (TCC) VOL 1A: Clause-2.4.11	<ol> <li>As per TCC of Contract Clause No.2.4.11, kindly allow demurrage charges @ Rs.1500/- to Rs.3000/- respectively.</li> <li>You have written that 2 days will be free after reaching vehicle in the Plant. Kindly be informed that Vehicle remains outside the Plant at Lara &amp; Talcher sites for several days. Kindly count 2 days free from the time &amp; date of arrival of Vehicle outside these Plants for which Vendor will submit documentary evidence in shape of screen shot of live location as well as photo of vehicle standing outside the Plant.</li> </ol>	Tender condition shall prevail.     Tender condition shall prevail. However, we will ensure unloading of vehicle on priority.
5	Technical Conditions of Contract (TCC) VOL 1A: Clause-3.1	Delivery period: Depending on the quantum, it will be 90 to 120 days from the date of receipt of P.O.	Tender condition shall prevail.
6	Technical Conditions of Contract (TCC) VOL 1A: Clause-2.0	Tender requirement is Up to 39mm dia., but you have not mentioned from which dia. Please note, we are manufacturing from M 12 dia. and above.	All sizes shall be as per IS-3757(Latest).
7	NIT Annexure-1, TECHNICAL PQR, SI No. A	We have BIS for IS: 3757, IS: 6623 and IS: 4449, which is valid up to 10th Sep 2025, please note renewal is under process.	Valid BIS license shall be available at the time of bid submission and Validity of BIS License shall be ensured by the bidder till completion of duration of this frame work agreement.
8	NIT CLAUSE 3.6 Micro and Small Enterprises (MSEs)	Our Turn Over is 109 Cr but as per UDYAM we are under SMALL Category for the FY year 2024-25. Hence, we are not applicable for EMD	Noted, please refer 3.6 of NIT
9	Technical Conditions of Contract (TCC) VOL 1A: Clause-3.1	Delivery schedule is mention 60 days from the date PO/LOA, which too short for supply the materials. As you know, generally seller received PO/LOA 2 to 3 days late from dt of issue of LOA/PO., and approx. 20 to 25 days taken for inspection. Obtaining the MDCC and Transits period. We need 120 days.	Tender condition shall prevail. However, delivery extension may be permitted for the delay attributable to BHEL/Customer.
10	TCC Chapter – IV – Terms of payment (TCC 4.0)	Please note No of day for payment is not mentioned for MSME suppliers. Please update us.	Through TReDS paltform

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11	TCC Chapter – IV – Price Variation compensation (TCC 4.9)	Please refer to Chapter IV of TCC – We request you to please apply PV on Ieema formula instead of JPC. As we are more and more suppliers are use IEEMA.	Tender condition shall prevail.
12	тсс	<ol> <li>Kindly confirm that Coating is black, zinc plated or hot dip galvanized etc.</li> <li>Kindly provide us Separated Quantity according to dia of bolts with length.</li> </ol>	<ol> <li>Refer tender specification, IS Standard and Annexure-3.</li> <li>Detailed engineering is under progress and It shall be provided at the time of issuing Sub-PO.</li> </ol>
13	TCC Chapter-II (Clause 2.1 of TCC)	Framework Agreement for "Supply of HSFG Bolt with Nut and Washer (Composite Items) of different sizes" as per BOQ Cum Rate Schedule and Technical Specification for the following project sites.  1. 2X800 MW NTPC Lara Super Thermal Power Station  2. 2X800 MW NTPC Singrauli Super Thermal Power Plant, Stage-III  3. 2X800 MW DVC Koderma Super Thermal Power Plant	Framework Agreement for "Supply of HSFG Bolt with Nut and Washer (Composite Items) of different sizes" as per BOQ Cum Rate Schedule and Technical Specification for the following project sites.  1. 2X800 MW NTPC Lara Super Thermal Power Station 2. 2X800 MW NTPC Singrauli Super Thermal Power Plant, Stage-III 3. 2X800 MW DVC Koderma Super Thermal Power Plant 4. 3x800 MW NTPC Patratu Super Thermal Power Plant 5. 2x660 MW NTPC Talcher Thermal Power Plant

## 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 SDGM / Purchase - CPC