

Corrigendum - 07 dated 04/10/2024 to CPC Tender No. BHEL/CPC/SGL/CHIMNEY/25/031

Name of Work: Construction of One (1) Nos. 275 m tall twin flue RCC chimney including Supply & Application of Borosilicate Glass Block Lining System with structural flue liners including all Civil, Structural Fabrication & Erection, RMC, Electrical and Elevator Works for 2X800 MW NTPC Singrauli STPP STAGE-III, Sonbhadra, Uttar Pradesh, India

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

Sl. No.	Reference Tender Document	Reference clause	Existing provision	Bidder's query	BHEL's Clarification
1	BOQ (Part-B)	ST/ITEM No. M1	Chimney vendor as minimum: • Condensation calculations & design of condensate collection system . . . • CICIND, ICAC, US EPA and other international and other latest codes and standards.	Kindly furnish drawings of the ductwork from the absorber outlet along with the flue gas operating conditions (mass flow rate, density, & temperature) at the absorber outlet, including details of the absorber outlet ductwork geometry. If the same are presently unavailable, then the budgeting & estimation of the Condensate Collection Flow Model study by any specialized vendor will get affected. Any implication arising out of such details being provided later shall be dealt with proper cost & time implication to be passed onto the Chimney vendor.	The detailed drawing & design will be provided during execution.
2	BOQ (Part-B)	ST/ITEM No. A26	Providing, fabricating and erecting at all levels, flues complete with all bends, flanges, stiffeners, all other internal and external flue attachments, support system, staying system, collars, minishell, cap, access manholes and gas sampling ports alongwith gaskets, cover plates, pipes, bends, fittings, design of condensate collection and withdrawal arrangement in line with gas-flowmodel study report and any other appurtenances like seal pot etc. as required including material, equipment, transporting, lifting to all heights, setting in place, cutting, grinding, rolling, edge preparation, drilling, bending, electrodes and other consumables, alignment, erection bolts and bolting, welding, preheating and post-heating for welding, testing, etc. and other required accessories, connection design & preparation of fabrication drgs and appointment of a seperate agency for review and approval of fabrication drgs in consultation with BHEL, all complete as per specifications, drawing and as directed by engineer- in-charge.	1) BHEL to confirm that the 'separate agency for review & approval of fabrication drawings' can / shall be the same agency who shall be conducting the Condensate Collection Flow Model study. 2) BHEL to confirm that the entire implementation of the outcome of the Condensate Collection Flow Model study, shall be in Chimney vendor's scope & all items envisaged therein are included under this BOQ Line item. Any new item identified post the study shall be dealt with separately as per the provisions of the contract, with due implication of cost & time	1) Bidder understanding is correct. 2) The items for the condensate collection system are already mentioned in the BOQ and the bidder has to design the fabrication drawing of flow model in line with the specification and also item specification as mentioned in the BOQ.

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
Dy Manager / SCT- CPC**