

Corrigendum - 1 dated 13/09/2024 to CPC Tender No. BHEL/CPC/TLR/BAL BOP-1A & NON-PLANT BLDG/25/033

Corrigendum - 1 dated 13/09/2024 to CPC Tender No. BHEL/CPC/TLR/BAL_BOP-1A & NON-PLANT BLDG/25/033 for the work of “Part-I (BOP-1A): Balance Civil and Architecture Works of Service Water Tank, Boiler Fill, DM, CPU & SW Pump House, CPU Regen, PT Plant, Chemical House, Clarified Water Tank & Pump House, DM Tank & Pump House, Chemical Lab, Pipe & Cable Rack, Pipe Pedestal/ Sleepers, Levelling & Grading and Any Other Misc. Building/ Foundation/ Structure/ System, etc. Part-II (Non-plant Building): Balance Civil and Architecture Works of Non-Plant Buildings consisting of O&M Workshop, Fire station, Drill tower, Admin building, Gate complex, Service building, Canteen, Primary health center with rest room, O&M Worker's building & rest room, Gas cylinder shed, CISF Building, all parkings, PCRI Lab, FQA Lab, Levelling & Grading and Other Miscellaneous Foundations/ Structures etc.” at 2x660 MW NTPC Talcher TPS.

A) Time Extension: Clause No. 1.0 Salient Features of NIT in NOTICE INVITING TENDER is revised as below:

Sl. No.	Clause No.	Existing in Tender	Revised As
1	Sl. No. v) DUE DATE & TIME OF OFFER SUBMISSION.	Date: 13/09/2024, Time: 10:00 Hrs	Date: 17/09/2024, Time: 10:00 Hrs
2	Sl. No. vi) OPENING OF TENDER	Date: 13/09/2024, Time: 16:30 Hrs	Date: 17/09/2024, Time: 16:30 Hrs

B) Modification in Technical Conditions of Contract (TCC): Sl. No. 2 of Clause 4 of TCC and Sl. No. 1 of Clause 7.2 of TCC are revised as below;

Sl. No.	Reference clause of Tender Document	Existing in Tender		Revised As	
1	TECHNICAL CONDITIONS OF CONTRACT (TCC), Clause 4, Sl. No. 2	Batching Plant (30 Cum/Hr) with Sufficient Capacity of Silos.	01 No. As per Requirement	Batching Plant (30 Cum/Hr) with Sufficient Capacity of Silos.	As per Requirement
2	TECHNICAL CONDITIONS OF CONTRACT (TCC), Clause 7.2, Sl. No. 1	For Mobilization of Batching Plant, Excavator & Dumper, Transit Mixers, Boom Placer/Concrete Pump	2%	For Mobilization of Excavator & Dumper, Transit Mixers, Boom Placer/Concrete Pump	2%

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C) 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 Document	Existing Clause	Bidder's Query	BHEL's Response
1	TCC	RMC will be supplied by BHEL free of charge	Does this include the cost of transporting the concrete from the batching plant to the site using transit mixers?	Refer Clause 9.4.1 of TCC and is reproduced hereunder; <i>Ready Mix Concrete (Design Mix/Nominal Mix) of required grade shall be issued by BHEL at Batching Plant of BHEL's RMC / Other Agency as per relevant BOQ Items. Transportation of Concrete through Transit Mixer from the Batching Plant to Pouring Point & Concrete Pouring through Concrete Pump/ Suitable Boom Placer or other means as per site requirement shall be in the scope of contractor.</i>
2	BOQ CUM RATE SCHEDULE & TCC	The RMC will be supplied by BHEL free of charge; however, the contractor is responsible for providing approximately 7,200 cubic meters of concrete and setting up a batching plant with four transit mixers.	Please keep the entire scope of the RMC either under the contractor's scope or under BHEL's scope.	Tender specification shall prevail
3	BOQ CUM RATE SCHEDULE & TCC	The reinforcement steel will be supplied by BHEL free of charge; however, 1,353 metric tons are responsibility of contractor.	Kindle keep the scope of the reinforcement steel fully within the contractor's scope or BHEL's scope.	Tender specification 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
Sr. Manager/ SCT**