

CORRIGENDUM - 1 DATED. 01.12.2021 TO TENDER SPECIFICATION - BHEL:PSSR:SCT:1997

Civil (balance works), architectural, Mechanical, Electrical, C&I, works of Natural Draught Cooling Tower including supply of materials for civil (excluding Cement, Structural steel & Reinforcement steel for civil works), Mechanical, Electrical & C&I works required for the NDCT - 1,3,5 (Package 1 (Unit-1), Package 2 (Unit-3), Package 3 (Unit-5) at 5x800 MW Yadadri Power project, Veerlapalem village, Dameracherla Mandal, Nalgonda District., Telangana state.

BHEL Replies to Prebid Queries

S. no.	Reference clause of Tender Document	Existing provision	Bidder's Query	BHEL's reply
1	III.B. Technical Pre-Qualification Criteria-III.B2 Criteria.	Bidder should have Designed, Supplied, Erected and Commissioned including Civil Works of at least one Natural Draught Cooling Tower (NDCT) in RCC construction with minimum flow of 25000 CUM/HR, which has been successfully in use for at least 1 year in Thermal Power Plant or in any Industry. The date of Certificate of Completion of successful operation of the NDCT for at least one year should not be later than the latest Due Date of bid submission.	As per the clause no 1.2 Scope of Work the complete design and Engineering of NDCT is in the scope of BHEL and bidder has to execute the work as per the Quantities and technical specification provided in the Price bid. As such We request BHEL remove the design from the Technical Prequalification III.B2 Criteria. Also there is no specific equipment to be supplied, erected and commissioned in Cooling towers, this wording under Prequalification III.B2 Criteria may also be deleted.	Bidder to follow PQR requirement as per NIT.
2	III.B. Technical Pre-Qualification Criteria- Note for B1 and B2 Criteria, Annexure II – Check List Sl no- 19 and NIT Clause no - 23.0	Consortium Bidding is not allowed in this tender	We are well experienced in executing the work under BHEL and very keen to participate in the Tender and also meeting the qualification criteria as per Technical qualification Criteria clause no III.B1. We request BHEL to allow the consortium bidding to enable us to participate in the tender with the associate member in the consortium meeting the qualification criteria as requested in Sl no-1 above.	Bidder to follow PQR requirement as per NIT.
3	CIVIL WORKS SCHEDULE FOR NDCT- 3 & NDCT-5 Clause no 1.6.7	Completion Period of NDCT -1 15 Months for Unit Synchronization NDCT -3 17 Months for Unit Synchronization NDCT -5 20 Months for Unit Synchronization	We request to kindly specify the Phase gap between the NDCT 1,2 &3.	There is no phase gap between NDCT 1,3&5.
4	CIVIL WORKS SCHEDULE FOR NDCT- 3 & NDCT-5 Clause no 1.6.7 Sl no -1	Initial site Mobilization	For cooling tower construction land requirement is huge. We assume that the BHEL will provide the encumbrance free land during the mobilization of site.	Tender condition prevails. With respect to site establishment, bidder may refer VOLUME-IA PART – I, Chapter III
5	CIVIL WORKS SCHEDULE FOR NDCT- 3 & NDCT-5 Clause no 1.6.7 Sl no -17	PG Test	Kindly specify the bidder scope in PG test.	Bidder to follow specification Cl. no- 8.00.00 of sub section-IA, Section-I of Technical specification no.: PE-TS-417-165-N002 (Book 1of 2) of VOLUME-IA PART – II CHAPTER 2
6	—	—	You are requested to please send us BOQ for all the three packages in Excel format for our working.	Tender condition prevails.
7	—	—	Due to a paucity of time, we are finding it difficult to submit the prebid queries before the prebid meeting and request you to extend the prebid query submission for a week upto 06-Dec-2021.	Tender condition prevails. No time extension is allowed.

Note:-

All other Terms & Conditions remain unchanged. Bidders are requested to consider this Corrigendum as part of the Tender Specification and quote accordingly.

-sd-

Anil Kumar
DGM/SCT