



BHARAT HEAVY ELECTRICALS LIMITED
PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-21-May-26

CORRIGENDUM- 03

PROJECTs	:	1 X 800 MW HPGCL YAMUNANAGAR STPP
PACKAGE	:	NATURAL DRAFT COOLING TOWER (NDCT)
ENQUIRY NO	:	77/26/6035/SAN DATED 13.05.2026
SUBJECT	:	DUE DATE EXTENSION + PRE – BID CLARIFICATIONS

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input checked="" type="checkbox"/>

Bidders are requested to note the following -

1. Due date & time of bid submission has been extended up to 23.05.2026 @ 12.00 PM. Bid opening shall be done at 04:00 PM on the due date.
2. Please refer attached BHEL Reply to pre-bid queries.

All the other terms and conditions of the tender enquiry remain unchanged. All the bidders are requested to quote accordingly.

Yours faithfully,
For and on behalf of BHEL

Sanjeev Kumar
Engineer/BOP

PRE-BID CLARIFICATIONS

Sl No	Reference			PRE-BID QUERIES	BHEL REPLY
	Section	Chapter / Cl. No	Page No.		
COMMERCIAL					
1	NIT	33	4 OF 10	M/s BHEL's resort to Reverse Auction for this tender is not acceptable to us. Kindly delete this stipulation.	Bidder to follow NIT
2	Annexure-II to NIT	--	--	T&P shall be deployed by us at site as per requirement to suit overall completion period based on our tried and proven standard for NDCT as offered by us for the subject project. At the time of start of work, we shall jointly make MOM with M/s BHEL about T&P to be deployed at site along with their individual quantities & deployment period.	Bidder to follow NIT
3	Corrigendum-01	Note No iv & SI No 3.1.2a	--	We have noted that labour colony will be provided by BHEL on chargeable basis. However, the charge is not mentioned in the specification. Kindly furnish the same.	Bidder to refer s.no -3.10.2.1 of Annexure -VII to NIT (Rev-01) issued with corrigendum-01.
TECHNICAL					
1	Technical Specification No. PE-DC-510-NDCT / Civil Specification	Volume-IIB / Section-C / Clause No 3.01.01	1 of 1	Since M/s BHEL has conducted geo-technical investigation of the entire plant including NDCT area, they should take responsibility for the correctness of the geo-technical investigation report provided along with tender. We agree that the onus of correct assessment / interpretation and understanding of provided geo-technical investigation report / bore log data is Bidder's responsibility but the correctness of the data given by M/s BHEL for Bidder's guidance, as part of the tender document, has to be ensured by M/s BHEL only.	Bidder to follow technical specification.
2	Addendum-1 to Technical Specification (PE-TS-510-165-W001, Rev-01)	Clarifications provided on Technical Pre-bid Queries of Bidders in previous NIT / SI No 36	14 of 23	Bidder once again request M/s BHEL to hand over the cooling tower site graded to FGL (RL 270 M) after dismantling & disposal of existing over-ground as well as underground facilities applicable within bidder's scope limit. Moreover, in absence of any underground scanning report in the specification, bidder is not in a position to include dismantling and disposal of underground facilities, if any, within their battery limit. Hence in case NDCT area is handed over to bidder in as on ehere basis, if anything is encountered during the project execution stage time and price implications in dismantling / disposal of the same has to be borne by M/s BHEL. Kindly confirm.	This job is on EPC mode. NDCT area shall be handedover to bidder as on where basis. Any over ground /under ground facilities if encountered in this area shall be dismantled by the bidder and to be levelled upto FGL by the bidder. Bidder is requested to visit the site and access the actual site condition by own. however,Drawings of topographical survey (conducted by BHEL) is attached for your reference only.
3	Technical Specification (PE-TS-510-165-W001, Rev-01)	Book 1 of 2 / Clause No 2.3	264 of 347	The rate of LD for every 0.2°C rise in Cold Water Temperature is very high based on our scope of work for the subject tender. This needs to be reviewed by M/s BHEL. The specified rate of LD could be the maximum LD for performance for maximum acceptable shortfall limit (with LD) of (+) 1.0°C of the guaranteed value.	Bidder to follow technical specification.