

भारत हेवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)

TCN - 01

Ref: PSER:SCT:RGN- C2345:TCN-01

Sub	Tender Change Notice (TCN) - 01				
Job	GEOTECHNICAL INVESTIGATION & TOPOGRAPHICAL SURVEY WORK FOR 2X660				
	MW RAGHUNATHPUR THERMAL POWER STATION, STAGE-II (SG ISLAND				
	PACKAGE).				
Ref	1.0	Tender no. PSER:SCT:RGN-C2345:24			
	2.0	BHEL's NIT, vide reference no PSER:SCT: RGN-C2345:10822 Date: 23-12-2024			
	3.0	All other pertinent issues till date.			

With reference to above, following points/ documents, relevant to tender, may please be noted and complied with while submitting offer.

- 1.0 Clarifications attached vide Annexure -A of TCN-01.
- 2.0 Revised `No deviation certificate' as per enclosed Annexure-2. Bidder shall submit no deviation certificate as per enclosed format only.
- 3.0 All other terms & conditions shall remain unchanged.

Thanking you,

Yours faithfully, for BHARAT HEAVY ELECTRICALS LTD

Date: 27-12-2024

Sr. MGR (SCT)

Encl: As above.

	ANNEXURE-A TO TCN-01							
JOB:GEC	OB:GEOTECHNICAL INVESTIGATION & TOPOGRAPHICAL SURVEY WORK FOR 2X660 MW RAGHUNATHPUR THERMAL POWER STATION, STAGE-II (SG ISLAND PACKAGE).							
	Tender no PSER:SCT:RGN-C2345:24							
	CLARIFICATION / MODIFICATION							
SI. No	Reference clause of tender document	Existing Provision	Bidder's Query	BHEL's Clarification				
1	BOQ item no.9, Conducting pressure meter test	Conducting pressure meter test in bore hole at 1m, 3m, 5m, 7m, 9m, 12m, 15m, 18m and 20m depth below ground level	We understood that total 9 nos. test shall be conducted in one bore hole and this total 9 no. test shall be considered as one unit. Total number of such unit is 3. Please confirm	Confirmed.				
2	BOQ item no.12, Conducting cross hole shear wave test	Preparation of required number of bore holes,	Please confirm whether one of the existing working bore hole shall be used as main hole for this test or separate bole shall be prepared as a main hole for this test. We have to consider our rate accordingly.	Separate bore holes shall be drilled and used for cross hole shear wave test.				

FORMAT FOR NO DEVIATION CERTIFICATE (To be submitted in the bidder's letter head)

BHARAT HEAVY ELECTRICALS LIMITED, Power Sector - Eastern Region, Plot no 9/1, DJ Block, Sector – II, Salt Lake City, Kolkata – 700 091

Sub	No D	No Deviation Certificate.		
Job	GEO [°]	GEOTECHNICAL INVESTIGATION & TOPOGRAPHICAL SURVEY WORK FOR 2X660 MW		
	RAGHUNATHPUR THERMAL POWER STATION, STAGE-II (SG ISLAND PACKAGE).			
Ref	1.0	Tender no. PSER:SCT:RGN-C2345:24		
	2.0	BHEL's NIT, vide reference no PSER:SCT: RGN-C2345:10822 Date: 23-12-2024		
	3.0	BHEL's TCN-01, vide reference no PSER:SCT:RGN- C2345:TCN-01, dated 27-12-2024.		
	4.0	All other pertinent issues till date.		

Dear Sirs,

With reference to above, this is to confirm that as per tender conditions, we have visited site before submission of our offer and noted the job content & site conditions etc. We also confirm that we have not changed/ modified the tender documents as appeared in the website/ issued by you and in case of such observance at any stage, it shall be treated as null and void.

We hereby confirm that we have not taken any deviation from tender clauses together with other references as enumerated in the above referred NIT. We hereby confirm our unqualified acceptance to all terms & conditions, unqualified compliance to technical specification, integrity pact (if applicable) and acceptance to reverse auctioning process.

In the event of observance of any deviation in any part of our offer at a later date whether implicit or explicit, the deviations shall stand null & void.

We confirm to have submitted/uploaded offer/documents in accordance with tender instructions with acceptance of the terms & conditions of the tender by us and as per aforesaid references.

Thanking you,

Yours faithfully,

(Signature, date & seal of authorized representative of the bidder)