



भारत हेवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)

TCN - 06

Ref: PSER:SCT: BAR-M2007:TCN-06

Date: 07-03-2020

Sub	Tender Change Notice (TCN) - 06.	
Job	Erection, Testing, Commissioning and Handing over of total Flue Gas Desulphurisation Plant of 3X660 MW, Stage-I, Barh STPP, Barh, Bihar.	
Ref	1.0	Tender no PSER:SCT:BAR-M2007:20
	2.0	BHEL's NIT, vide reference no PSER:SCT:BAR-M2007:7756 Date: 09-01-2020
	3.0	BHEL's TCN-01, vide reference no PSER:SCT: BAR-M2007:TCN-01 Date:30-01-2020
	4.0	BHEL's TCN-02, vide reference no PSER:SCT: BAR-M2007:TCN-02 Date:07-02-2020
	5.0	BHEL's TCN-03, vide reference no PSER:SCT: BAR-M2007:TCN-03 Date:15-02-2020
	6.0	BHEL's TCN-04, vide reference no PSER:SCT: BAR-M2007:TCN-04 Date:22-02-2020
	7.0	BHEL's TCN-05, vide reference no PSER:SCT: BAR-M2007:TCN-05 Date:28-02-2020
	8.0	Other References, if any.

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

1. The clarifications to bidder's queries are attached at **Annexure-A**.
2. Introduction of the following clause no. 39.0 in NIT:

"The contractor shall, at all stages of work deploy skilled/ semi-skilled tradesmen who are qualified and possess certificate in particular trade from CPWD Training Institute/ Industrial Training Institute/ National Institute of Construction Management and Research (NICMAR), National Academy of Construction, CIDC or any similar reputed and recognized Institute managed/ certified by State/ Central Government. The number of such qualified tradesmen shall not be less than 20% of total skilled/ semi-skilled workers required in each trade at any stage of work. The contractor shall submit number of man days required in respect of each trade, its scheduling and the list of qualified tradesmen along with requisite certificate from recognized Institute to Engineer-in-Charge for approval. Notwithstanding such approval, if the tradesmen are found to have inadequate skill to execute the work of respective trade, the contractor shall substitute such tradesmen within two days of written notice from Engineer-in-Charge. Failure on the part of contractor to obtain approval of Engineer-in-Charge or failure to deploy qualified tradesmen will attract a compensation to be paid by contractor at the rate of Rs. 100 per such tradesman per day. Decision of Engineer-in-Charge as to whether particular tradesman possesses requisite skill and amount of compensation in case of default shall be final and binding."

TCN - 06

Ref: PSER:SCT: BAR-M2007:TCN-06

Date: 07-03-2020

3. Revised 'No deviation certificate' is attached. Bidder to submit 'No deviation certificate' as per attached format only.
4. All other terms & conditions shall remain unchanged.

Thanking you,

Yours faithfully,
for BHARAT HEAVY ELECTRICALS LTD

Dy. Manager / (SCT)

Encl.: As Above.

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पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)

POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 700 091

फैक्स/Fax : (033) 23211960

फोन/Phone : योड/EPABX : (033) 2339 8000

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 Deviation Certificate.	
Job	Erection, Testing, Commissioning and Handing over of total Flue Gas Desulphurisation Plant of 3X660 MW, Stage-I, Barh STPP, Barh, Bihar.	
Ref	1.0	Tender no PSER:SCT:BAR-M2007:20
	2.0	BHEL's NIT, vide reference no PSER:SCT:BAR-M2007:7756 Date: 09-01-2020
	3.0	BHEL's TCN-01, vide reference no PSER:SCT: BAR-M2007:TCN-01 Date:30-01-2020
	4.0	BHEL's TCN-02, vide reference no PSER:SCT: BAR-M2007:TCN-02 Date:07-02-2020
	5.0	BHEL's TCN-03, vide reference no PSER:SCT: BAR-M2007:TCN-03 Date:15-02-2020
	6.0	BHEL's TCN-04, vide reference no PSER:SCT: BAR-M2007:TCN-04 Date:22-02-2020
	7.0	BHEL's TCN-05, vide reference no PSER:SCT: BAR-M2007:TCN-05 Date:28-02-2020
	8.0	BHEL's TCN-06, vide reference no PSER:SCT: BAR-M2007:TCN-06 Date:07-03-2020
	9.0	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)

पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)

POWER SECTOR EASTERN REGION DJ-9/1, SECTOR-II, SALTLAKE CITY, KOLKATA - 700 091
फैक्स/Fax : (033) 23211960 फोन/Phone : बोर्ड/EPABX : 033-2339 8000/ 2339 8236

Job: Erection, Testing, Commissioning and Handing over of total Flue Gas Desulphurisation Plant of 3X660 MW, Stage-I, Barh STPP, Barh, Bihar.

Tender Number: PSER:SCT:BAR-M2007:20

TCN-06 (ANNEXURE-A)

Sl. No	Reference Clause of Tender Document	Existing Provision	Bidder's Query	BHEL's Clarification
1	Vol-IF-TCC		<p>We have seen the tender documents up-loaded by BHEL and we are not able to find the clear description of the equipments to be erected as an example 'absorber' which is the main system of FGD is shown under structure, ducts/ dampers. The rate of structure/ ducts and dampers are much different than the rates of absorber.</p> <p>In order to evaluate the cost of items, it is requested that all drawing related to absorber may please be forwarded to us so that proper costing could be arrived at.</p>	<p>Brief description & tentative process of erection of major equipment/sub systems have already been given in TCC-VOL-IF & Technical Specification document of this tender.</p> <p>Regarding "Absorber" bidder may please note that, Absorber is a very important sub-system of the whole FGD system and falls under "Structures, duct/damper" category. Drawings will be furnished after detail engineering, during execution stage.</p>