



Bharat Heavy Electricals Limited

(A Govt. Of India Undertaking)

Power Sector, Eastern Region

BHEL BHAWAN, PLOT NO. DJ-9/1 , SECOTR II ,

SALT LAKE CITY , KOLKATA ,WEST BENGAL, INDIA

Phone : 033-23398220,033-23211690 FAX : 033-23211960

Sub	TENDER CHANGE NOTICE (TCN-01 Dtd. 16/01/2021)
Job	Capital Overhauling for HP & IP Turbine, LP Turbine Roll Check,TG bearing inspection and alignment correction, MS & HRH strainers, CRH NRV, HP bypass (main valves & spray valves), IP Control Valve along with Servomotor Servicing, Governing Rack (HP & LP) Calibration, and other associated job of U#8, 250MW (KWW DESIGN), Chandrapur TPS-DVC, Jharkhand.
Ref	PSER:PUR:CHP-S427:20 (ENQ:20:PP:0015:PUR:64) Date 12/01/2021

- 1) With reference to above, following clarifications, relevant to tender, may please be noted and complied with while submitting the offer.
- 2) Clarifications to bidders' query is attached at [Annexure- Clarification:01](#).
- 3) 'No deviation certificate' is attached. Bidder to submit their offer along with stamped & signed copy of this TCN & '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 (PURCHASE)

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

Encl: As above.

ANNEXURE - II

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

To,
Bharat Heavy Electricals Limited,
POWER SECTOR – EASTERN REGION
2nd FLOOR, Block-DJ, Plot- 9/1, SECTOR
SALT LAKE CITY, KOLKATA – 700 091
FAX – 033-2321-1960

Sub: No Deviation Certificate for tender for “Capital Overhauling for HP & IP Turbine, LP Turbine Roll Check, TG bearing inspection and alignment correction, MS & HRH strainers, CRH NRV, HP bypass (main valves & spray valves), IP Control Valve along with Servomotor Servicing, Governing Rack (HP & LP) Calibration, and other associated job of U#8, 250MW (KWU DESIGN), Chandrapra TPS-DVC, Jharkhand.”

**E-Tender No.: PSER:PUR:CHP-S427:20 (ENQ:20:PP:0015:PUR:64) Date 12/01/2021, TCN-01,
DATED: 16/01/2021.**

Dear Sir/Madam,

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/newspapers and in case of 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 *and confirm our acceptance to reverse auctioning process* and we hereby convey our unqualified acceptance to all terms and conditions as stipulated in the tender and NIT.

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 offer strictly in accordance with tender instructions.

Thanking you,

Yours faithfully,

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

JOB: Capital Overhauling for HP & IP Turbine, LP Turbine Roll Check,TG bearing inspection and alignment correction, MS & HRH strainers, CRH NRV, HP bypass (main valves & spray valves), IP Control Valve along with Servomotor Servicing, Governing Rack (HP & LP) Calibration, and other associated job of U#8, 250MW (KWU DESIGN), Chandrapur TPS-DVC, Jharkhand.

TENDER NUMBER: PSER:PUR:CHP-S427:20 (ENQ:20:PP:0015:PUR:64) Date 12/01/2021

Annexure-Clarification:01

Sl. No	Reference Clause of Tender Document	Existing Provision	Bidder's Query	BHEL's Clarification
1	ANNEX-1 SCOPE OF WORK SECTION-IX (Page 38 of 289)	<p>PIPE LINE</p> <p>a) Warm up line for HP& IP stop valve/control valve chest connected between respective valves and high pressure drain line (MAL area and unit flash tank area) for HPSV/CVs and IP stop valve/control valve and LP bypass SV/ CV, loop drains pipe and HPT BP gland leak off to CRH line are to be inspected thoroughly for any chocking, leakage, worn-out/ thinning. Damaged, chocked or worn out pipe portion to be replaced with equivalent pipe. Replacement by P22 material pipe. All the welded joints are to be radiographed and stress relieved.</p> <p>b) Arrangement of ultrasonic thickness measurement machine is included in vendor's scope.</p> <p>c) Vendor has to arrange pipe bending machine for bend preparation.</p> <p>d) Replacement of balance leak-off line as required. High pressure welder is required during welding.</p> <p>e) Removal and re-application of insulation. Make up insulation material will be provided by BHEL/customer.</p>	1. Size of joints 2. Thickness 3. Circle 4. Quantity of joints	1. Size of joints- Same as point no2 & point 3 mentioned bellow. 2. Thickness- Commonly SCH 80 , less than & equal to SCH 160. 3. Circle- Diameter range $\frac{1}{2}$ " to 6" 4. Quantity of joints- Subjected to physical verification/checking(One pipe line gang/team including pipe line fitter, helper, welder, grinder, rigger for approximate 7-10 days job as per last experience in CTPS#7 with similar scope.)
(Signature, date & seal of authorized representative of the contractor)				