



**OPEN TENDER ENQUIRY FOR HEAT EXCHANGERS (PLATE TYPE) FOR 1X 800 MW
GSECL WANAKBORI STPP UNIT 8**

Ref No. : PE/PG/WAN/E-5132/2015

Date: 12.02.2016

CORRIGENDUM/ ADDENDUM- 6

Tender Enquiry no.: PE/PG/WAN/E-5132/2015
Date: 18.12.2015,

EXTENDED DUE DATE
16 FEB 2016
10:00 AM

Sir,

- 1) Please find attached the reply of Pre-Bid query asked by bidder along with this corrigendum. [Amendment-1 to Tech spec. (PE-TS-408-179-N001 R00)]. The same also uploaded on technical specification section of tender document.
- 2) The bidders who have already submitted their bids for the said tender enquiry, may go through the corrigendum and in case it is felt required, may furnish revised bid with envelopes duly superscribed as "Revised bid (only to be considered)"

All bidders are requested to visit BHEL websites www.bhel.com (Tender Notifications Section) OR www.bhelpem.com (http://www.bhelpem.com/Tenders_Rev/NewTenders.aspx), all future corrigendum, addendums, amendments, if any, for this tender shall be hosted only on above websites

Thanking you,

Yours faithfully,
For and on behalf of BHEL

RAHUL BHATNAGAR
(Sr.ENGINEER/Project Group-1-1)

Please reply to:

Rahul Bhatnagar-Sr.Engr. / Rajeev Ranjan, Asst. Engineer
PGI-I

Power Project Engineering Institute Building
HRD & ESI Complex Plot No. 25, Sector -16 A,
BHEL-PEM,Noida-201301 (U.P.)
Tel No. 0120-4368727/4368838

1X800 MW WANAKBORI TPP PHE PACKAGE ENQUIRY

TECHNICAL AMENDMENT -1

TECHNICAL SPECIFICATION NO.: PE-TS-408-179-N001 (REV.0)

- 1) Clause # 6.3 – Section D (Datasheet A): With reference to the MOC of Compression/Fixed/Frame/Movable Pressure plates of PHE as Carbon Steel, ASTM A-283 Grade C, Epoxy painted as stated in the technical specification, bidder may alternatively offer with MOC as IS 2062 E410 Grade B epoxy painted.
- 2) Clause # 6.4 – Section D (Datasheet A): With reference to the MOC of Guide Rails/ bar of PHE as Carbon Steel, ASTM A-283 Grade C, Epoxy painted as stated in the technical specification, bidder may alternatively offer with MOC as IS 2062 E410 Grade B epoxy painted.
- 3) Clause # 6.5 – Section D (Datasheet A): With reference to the MOC of Support Beam/ column of PHE as Carbon Steel, ASTM A-283 Grade C, Epoxy painted as stated in the technical specification, bidder may alternatively offer with MOC as IS 2062 E410 Grade B epoxy painted.
- 4) Clause # 6.9 -Section D (Datasheet A): With reference to the MOC of Tightening Bolts/Rods & Nuts of PHE as SAE 1045, epoxy painted as stated in the technical specification, bidder may alternatively offer with MOC as IS 1367 CLASS 8.8.