

Ref: BHE/PW/PUR/SKT-SSS/1221/Corrigendum 01

Date 30/01/2014

To

ALL BIDDERS

Sub: Corrigendum-01: Issue of clarification.

JOB: Design, Drawing, Supply fabrication & delivery at site transportation, loading/unloading of "COARSE SCREEN" Erection fixing in position as per specification/drawing including all labour and materials complete AT 2x250MW, TPS SIKKA, JAMNAGAR, Gujarat.

Tender Specification Number: BHE/PW/PUR/SKT-SSS/1221

Bidders to kindly take note of the following:

AA) Clarification to the Queries of Bidder

Sl. No.	Ref. Clause of Tender Document	Bidder's Query	BHEL's clarification
1	TCC : Clause No. 6.1.1 – Time Schedule	The overall contract period indicated is 3-months which is very less & hence same may be revised to 6-months.	The overall Contract period shall be 3 (Three) months only.
2	GCC : Clause No. 1.9 – EMD	Please clarify whether EMD in form of BG is acceptable or not.	EMD in form of BG shall not be acceptable. Please refer the clause no 4 of NIT.
3	Volume – II : Price Bid Specification	The 2nd stage embedded parts for Coarse Screen have been indicated as MS (IS – 2062). As all other materials are of SS 316-L. Hence, it is recommended to modify the MOC of 2nd stage embedded parts as SS 316-L.	All the items made out of SS316L shall be measured and paid under item (1) only. Items made out of MS IS -2062 shall be measured and paid under item (2) of price bid. This will be regulated based on approved drawing.

All other Terms and conditions of the Tender Specification shall remain unaltered unless expressly amended by BHEL in writing.

Bidders are requested to submit as a part of Technical Bid, a copy of this corrigendum duly countersigned by the authorized signatory and stamped with the Official seal as a token of Bidder's unqualified acceptance of this corrigendum.

This letter is hosted as file titled "Corrigendum-01 (Clarification-1221)" against NIT-16295 in BHEL web page (www.bhel.com→Tender Notifications → View Corrigendum).

Thanking you,

Yours faithfully,

AGM (Purchase)