



भारत हेवी इलेक्ट्रिकल्स लिमिटेड

Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)

Power Sector, Western Region,
345, Kingsway, Nagpur - 440 001

PHONE:-3048600-604 FAX:-0712- 3048605/3048698/3048699

Ref: BHE/PW/PUR/SLT-CBL/538/Corrigendum-02

Date: 28/11/2007

To

ALL BIDDERS

SUB: **Corrigendum-02** to Tender Specification No: BHE/PW/PUR/SLT-CBL/538

JOB : Handling at Site Stores/Storage yard, Transportation to Site of work, complete Erection, Testing, Commissioning and Handing over of Electrical Cabling Package, Earthing and Lightning Protection System and associated items for Units 3 & 4 of 125 MW at Gujarat Industrial Power Company Limited, Expansion of Surat Lignite Power Plant (SLPP), Nani Naroли, Taluka Mangrol, District Surat,

Please refer Tender Specification for the subject detailed above. The following clarifications are being provided to queries raised by bidders.

=====

Query-I: Please clarify whether cable laying rates for LT Power Cable are including termination.

Clarification to Query-I : YES.

Query-II: Please Specify the quantum of termination of L.T. Power and Control Cables for asses the Lugs, Glands, and Termination Kits etc. if supply is included in the tender.

Clarification to Query-II :

- Quantum to be assessed by Bidder.
- Lugs beyond 4sqmm shall be supplied by BHEL. Glands shall be supplied by BHEL.
- Supply of Straight through Kits for LT Power Cable shall be part of **bidders** scope.

=====

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-02 (Tech clarification-538)" against NIT-3684 in BHEL web page (www.bhel.com→Tender Notifications → View Corrigendum).

Thanking you,
Yours faithfully,

DGM (Purchase)