



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
Bharat Heavy Electricals Limited
(A Govt. of India Undertaking)
Power Sector, Western Region,
345, Kingsway, Nagpur - 440 001
Phone : 0712-3048698/3048699 Fax : 0712-3048698/3048699

FAX (PCC by Courier/Speed post)

Ref: BHE/PW/PUR/TATA-MMS/457-Amend-01

Dated– 06/11/2006

TO,

ALL BIDDERS

Dear Sir,

SUB: Amendment –01 TO T.S. No. BHE/PW/PUR/ TATA-MMS/457

JOB: RECEIPT OF MATERIALS, UNLOADING, VERIFYING, SHIFTING, STACKING, PRESERVATION AND HANDING OVER OF COMPONENTS OF BOILER & AUXILIARIES, STEAM TURBINE & AUXILIARIES, TURBO-GENERATOR & AUXILIARIES, CONTROLS & INSTRUMENTATION OF BOILER & TG PACKAGES, STATION C&I EQUIPMENTS, ELECTRICAL PACKAGES, HP & LP PIPELINE, TANKS & VESSELS, REFRACTORY & INSULATION, BOUGHT OUT ITEMS, BHEL'S T&P AND COMPONENTS & EQUIPMENTS OF VARIOUS OTHER ITEMS AND PROVIDING SERVICES FOR MATERIALS MANAGEMENT FOR 1x250 MW UNIT # 8 AT TROMBAY THERMAL POWER STATION, MUMBAI, MAHARASHTRA.

Please refer the subject Tender Specification for the job stated above. We would like to amend certain clauses of the Tender Specifications as per details under. The relevant clauses are hereby superseded by the clauses hereinafter.

4.10.15.7

For the consignments received by rail, payment will be made at the rate of 1.15 (one point one five) times the accepted unit rate for item Sl. No. a.1 of Rate Schedule which is applicable for consignments received by road. The scope of work for consignments received by rail shall include unloading of materials from railway wagons, verification, loading on truck/trailer/suitable vehicle, transportation to storage yard/closed storage sheds, unloading & stacking in storage yard/closed storage sheds as per instruction of BHEL engineer.

4.10.16

Unloading and stacking of Boiler Drum, Generator Transformer, Station Transformer and Unit Auxiliary Transformers.

Heavy consignments like boiler drum, generator transformer, station transformers, unit auxiliary transformers etc that are transported to project site in rail wagon/trailer, will have to be unloaded and stacked as follows:

(1) Boiler drum: - To be unloaded and stacked at the nearest feasible location with respect to the boiler. It should be ensured that the drum requires bare minimum shifting/dragging in future by BHEL's boiler erection agency from the stacked location to bring it inside boiler cavity. Contractor shall obtain prior approval of BHEL Construction Manager before choosing the spot for unloading & stacking of boiler drum.

Contd. to 2/2

BHEL-PSWR-NAGPUR
(Page 2/2)

Ref: BHE/PW/PUR/TATA-MMS/457-Amend-01

Dated– 06/11/2006

SUB: Amendment –01 TO T.S. No. BHE/PW/PUR/ TATA-MMS/457

(2) Generator Transformers/Station Transformers/Unit Auxiliary Transformers are to be unloaded as near to the respective foundation as possible and then shifted at spots which are within 30 m distance of the respective foundation.

The applicable rate for payment for the aforesaid consignments shall be the accepted rate for item Sl. No. a-1 of Rate Schedule.

5.3.4 Labour colony

Customer/BHEL shall not provide any space/land for construction of labour colony. Contractor shall make his own arrangements for labour colony including space, construction of quarters, lighting, water, sanitation etc with hygiene and comply with all requirements.

7.2.3 Materials for fabrication of saddle etc for dragging boiler drum

The clause 7.2.3 stands **deleted**.

In view of the present amendment, we hereby reschedule the **Last Date** for tender submission as **13-November, 2006** and the Technical Bids will be opened at 11:00 am on the next working day.

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 amendment duly countersigned by the authorized signatory and stamped with the official seal as a token of bidder's unqualified acceptance of this amendment.

Thanking you,

Yours faithfully,

DGM (Purchase)