

Bharat Heavy Electricals Limited

CIVIL ENGINEERING DEPARTMENT (FACTORY)

TITLE CORRIGENDUM for NIT_14600	Phone: +91 431 2574529/2574650 Fax : +91 431 252 3033 Email : kguna@bheltry.co.in
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Reference Number: Enquiry TS No.05/13-14	Enquiry Date: 09.07.13	Due date for submission of quotation: 16.08.13
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You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

CORRIGENDUM 2

Details of Corrigendum

Page No. 40 of Qualification Bid

Under Detailed Scope of Work Point No 1.1

Rafter bracings, Column bracings - Diagonal rod / Angle Bracing / **Tubular bracing (Tubular Bracing also comes under scope of work)**

Page No. 42 of Qualification Bid

Refer the Table of Building Description

- 1) Row No 6, Column No 4-Semi Gantry Span in Bay B is **NIL** (Originally it was given as 14.00m Rail c/c).
- 2) Row No 16-Crane girders, Semi gantry Crane Girders- **Crane load test should be conducted after erection of girders** is to be added along with original description.

Page No. 43 of Qualification Bid

- 1) Row No 4 shall be read as

Louver, cantilever truss and canopies-Silicon Modified Polyester paint coated high tensile **high rib profiled** aluminium+zinc alloy coated sheets of yield strength of 550Mpa sheets of 0.50mm TCT **with self tapping screw** for wall cladding/**cantilever truss/ canopies/ louvers** as indicated in Section F, for full length as per GA drawing.

Instead of

Louver -Silicon Modified Polyester paint coated high tensile standing seam profiled aluminium+zinc alloy coated sheets of yield strength of 550Mpa sheets of 0.50mm TCT for wall cladding as indicated in Section F, for full length as per GA drawing

- 2) Row No 7 shall be read as

Utilities- Necessary provision in the column and crane girder for running water line, compressed air line, LPG line, DSL etc. **Utility load of 500 kg per running metre on all steel columns at 2.4m above crane beam level with an eccentricity of 750mm may be considered.**

Instead of

Utilities- Necessary provision in the column and crane girder for running water line, compressed air line, LPG line, DSL etc

Page No 68 of Qualification Bid

Point No 1.2.5 shall be read as

1.2.5 SIDE CLADDING :

Wall panels shall be made out of SMP paint coated high tensile steel **high rib** profiled sheets having min. yield strength of 550 MPa conforming to ASTM-A446 with galvalume coating to AZM-150, as per ASTM A-792-AZM to make TCT of 0.50mm **with self tapping screw**. The profile shall be trapezoidal shaped to satisfy the loading requirements or any other profile if proved to have sufficient strength to take DL, LL, wind loads.

Drawing provided in Page No 63 of Price bid has been revised. The revised drawing (0-TP-CEG-01073-R1) is also uploaded.

Bharat Heavy Electricals Limited

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Details of Corrigendum

All other terms and conditions as published in the **NIT_14600** remain unaltered.

BHEL commercial terms & conditions with Price Bid formats and all annexure can be downloaded from BHEL web site <http://www.bhel.com> or from the Government tender website <http://tenders.gov.in> (public sector units) Bharat Heavy Electricals Limited) under enquiry reference “**TS No. 05/13-14**”

Tenders should reach us before 10:00 hours on the due date
Technical bid will be opened at 10.15 hours on the due date
Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present.

Yours faithfully,
For **Bharat Heavy Electricals Limited**
K.Gunasekaran
DGM/Civil Factory/Planning & Designs

