

Minutes of meeting (Pre-bid meeting) held at Ranipet at 14.30 hrs on 16.03.2011.

Sub: Manufacture, supply and erection of Pre-engineered building for extension of roll forming bay in factory – reg.

Ref: Tender notice no. CF:62/2010-11

Members present:

M/s BHEL, Ranipet

M/s Inter Arch, Chennai

Messrs/

K.R. Mohan, Addl. General Manager / Civil P & S

Sri. V. Subramani / Manager (Marketing)

C. Chelladurai AGM / Civil Factory & Township,

Sri. N. Senthil Kumar / Executive (Marketing)

V. Dhinakhar / Dy. Manager / Civil Projects & Services

1. Tenderer has sought clarification about semi gantry bracket at 4.820m level and requested BHEL to provide the loading details for the same. BHEL clarified that there is no semi gantry is envisaged and the bracket need not be provided.
2. Tenderer has requested BHEL to clarify that whether the fire retardant paint to be done for full structure or partially done. BHEL clarified that two coats of fire retardant paint (2 x 404) has to be applied for crane girder and above and two coats (2 x 404) of epoxy paint to be applied for rest of the structure (i.e. up to steel columns and girts up to crane girder).
3. Tenderer has requested BHEL to clarify that rolling shutters are required (as given in drawing) or sliding door is required (as stated in the scope of work) and the size of sliding door if required. BHEL clarified that no rolling shutters are required only sliding doors (2 Nos) are required as stated in the scope of work and the size of sliding door / framed opening shall be 5.50m (width) x 5.00m (height) with single skin sheeting only.
4. Also BHEL clarified that the proposed building has to be connected to the existing building with relevant connection details after removing and re-erection of gable end columns with girts and sheets which will be in the scope of tenderer.
5. Tenderer has asked about the crane details. BHEL clarified that the existing crane will be used for material movement to the proposed building (extended area).
6. Roof panel: It shall be of standing seam bare galvalume.
7. Day light panel shall be of 2mm thick polycarbonate sheet to be provided as a single sheet from ridge to eaves.
8. Gutter & down take pipe shall be of colour coated galvalume sheets and the calculation has to be shown for verification & approval from BHEL side.
9. Turbo ventilators 20 numbers shall be of 600mm dia.