



**BHARAT HEAVY ELECTRICALS LIMITED
CENTRALISED STAMPING UNIT
& FABRICATION PLANT
Jagdishpur**

**TENDER FOR PROVIDING, INSTALLING, TESTING OF
PRE-ENGINEERED COMPLETE ROOFING AND WALL
METAL CLADDING SYSTEM AT JAGDISHPUR**

Tender Enquiry No: BHE/FP/CVL/ 025

Corrigendum - I

**BHARAT HEAVY ELECTRICALS LIMITED
(A GOVERNMENT OF INDIA UNDERTAKING)
CSU & FP
Industrial Area
Jagdishpur (UP) 227817**

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Corrigendum - I

Following changes may be noted:

SI No & Ref	DESCRIPTION	DESCRIPTION TO BE READ AS
<p>1.00 of Section-IV i.e BOQ under column "Description of item"</p>	<p>Wall Cladding Work:Preparing of shop drawings , supply and installation of SMP colour coated (blue etc) galvalume (Licencee make) trapezoidal profile sheeting in its place with screw less profile (reverse profile), minimum 41 mm high crest depth placed @ 215-230 mm c/c , manufactured out of 0.55 mm (TCT) hi-tensile Galvalume steel (AZ-150 gsm) , Aluminum- Zinc alloy metallic coating total on both sides as per ASTM-792 A / AS: 1397, min. 550 MPa yield stress). Exterior coat of SMP (Silicon Modified Polyester), 20 micron top coat applied over 5 micron primer and a 5 micron polyester back coat applied over 5 microns primer as per IS: 14246. The sheet shall have wide pans with 2 small stiffening ribs for effective water shedding and special male/female ends for purlin spacing @1.5mtr. c/c. The cost includes all labour and T & P for any height required for proper completion of work as per direction of Engineer I/C. Height upto 22 m. sheet to be fixed over high tensile cold rolled formed purlins provided by the contractor which will be paid under separate item.</p>	<p>Wall Cladding Work:Preparing of shop drawings , supply and installation of SMP colour coated (blue etc) galvalume (Licencee make) trapezoidal profile sheeting in its place with the fasteners of high quality corrosion resistant grade of self tapping / self drilling (STSD) type of "Hilti" or approved make provided with suitable cap fixed at the rate not more than 1.50 m center to center or with screwless profile (reverse profile), minimum 41 mm high crest depth placed @ 215-230 mm c/c , manufactured out of 0.55 mm (TCT) hi-tensile Galvalume steel (AZ-150 gsm) , Aluminum- Zinc alloy metallic coating total on both sides as per ASTM-792 A / AS: 1397, min. 550 MPa yield stress). Exterior coat of SMP (Silicon Modified Polyester), 20 micron top coat applied over 5 micron primer and a 5 micron polyester back coat applied over 5 microns primer as per IS: 14246. The sheet shall have wide pans with 2 small stiffening ribs for effective water shedding and special male/female ends for purlin spacing @1.5mtr. c/c. The cost includes all labour and T & P for any height required for proper completion of work as per direction of Engineer I/C. Height upto 22 m. sheet to be fixed over high tensile cold rolled formed purlins provided by the contractor which will be paid under separate item. (Bidder to furnish option of screw or screwless profile based upon their manufactory)</p>