

भारत हेवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

सीएसयू एवं एफपी, जगदीशपुर, जिला- अमेठी (उ०प्र०)

Corrigendum-I



Section-IV: Bill of Quantities & Price Schedule for Modification in Roofing System and Installation of Turbo-Ventilators.

S.No.	Originally Written As	To be Read As	UNIT	Total Qty	Quoted Rate (Rs.)		Quoted Amount (Rs.)
	DESCRIPTION OF WORK	DESCRIPTION OF WORK			In Figures	In Words	
1	Skylight (polycarbonate sheets) : Providing and fixing of 2 mm thick clear embossed polycarbonate sheet (sabic india make) (polycarbonate profile to match with standing seam profile with side laps to be clamped with bare galvalume sheets of 0.55mm (tct) , which can be further seamed with metal roof sheets. Product required is clear embossed with both sides UV stabilizer, having at least 60-80 % transparency, conforming to the relevant IS Code including cutting to shape and size as required including necessary sealants (silicon sealants / butyl sealants for transverse laps). Including all materials, tools & tackles, labour etc. required for completing the work in all respect as per direction of engineer in-charge.	Skylight (polycarbonate sheets) : Providing and fixing of 2 mm thick clear embossed polycarbonate sheet (sabic india make) (polycarbonate profile to match with standing seam profile with side laps to be clamped with bare galvalume sheets of 0.55mm (tct) , which can be further seamed with metal roof sheets. Product required is clear embossed with both sides UV stabilizer, having at least 60-80 % transparency, conforming to the relevant IS Code including cutting to shape and size as required including necessary sealants (silicon sealants / butyl sealants for transverse laps). Including all materials, tools & tackles, labour etc. required for completing the work in all respect as per direction of engineer in-charge.	Sqm	300.00			
2	Natural Ridge ventilator of throat Width 300mm : Providing and Fixing of Ridge Ventilators with throat width of 300MM made of Galvalume with both end covers, designed to meet to wind speed of 200Km/hr and to the entry of wind driven rain at a range of 2.5 L/sec under cyclone condition. Roof vents to be fixed on Ridge of the roof of around 20M height with engineering detail to be designed to make total system as leak proof and to the satisfaction of engineers in-charge.	Natural Ridge ventilator of throat Width 300mm : Providing and Fixing of Ridge Ventilators with throat width of 300MM made of Galvalume with both end covers, designed to meet to wind speed of 200Km/hr and to the entry of wind driven rain at a range of 2.5 L/sec under cyclone condition. Roof vents to be fixed on Ridge of the roof of around 20M height with engineering detail to be designed to make total system as leak proof and to the satisfaction of engineers in-charge. (6 Nos. of natural ridge ventilators @ 04 Running Meter length of each ventilator)	RM	24.00			
3	Sealing Cutting and sealing of ducts, pipes, and brackets using flashings of required sizes, silicon sealants, and form filler to make cutout leak proof.	Sealing Cutting and sealing of ducts, pipes, and brackets using flashings of required sizes, silicon sealants, and form filler to make cutout leak proof. Measurement shall be done in Nos of sealed joints of 1(one) meter length . For calculation purpose total length shall be measured and accordingly nos shall be worked out.	Nos.	80.00			
4	Air Vent-600 mm Dia. self driven roof ventilator : SProviding and Fixing of High performance Industrial Roof-Vents made of aluminum alloy, designed to meet AS-2428.1.1993 to wind speed of 200Km/hr and to the entry of wind driven rain at a range of 2.5 L/sec. Under cyclone condition. Roof vents to be fixed on standing seam profile with engineering detail to be designed to make total system as leak proof and to the satisfaction of engineers in-charge	Air Vent-600 mm Dia. self driven roof ventilator : SProviding and Fixing of High performance Industrial Roof-Vents made of aluminum alloy, designed to meet AS-2428.1.1993 to wind speed of 200Km/hr and to the entry of wind driven rain at a range of 2.5 L/sec. Under cyclone condition. Roof vents to be fixed on standing seam profile with engineering detail to be designed to make total system as leak proof and to the satisfaction of engineers in-charge.	Nos.	120.00			
Total (Exclusive of Service Tax)=							

Note: Service Tax Shall be reimbursed by BHEL to the contractor on producing the documentary evidence of deposit of service tax.

(CONTRACTOR)
Signature with Seal