

Institute Works Department

Ref. No.: IIT(BHU)/IWD/ET/15/Electrical Panal/2017-18/1085

Dated: 16 August, 2017

QUOTATION NOTICE


1. Quotation are invited from EWSS, BHU empanelled contractors who have executed similar type of electrical works in IWD, IIT(BHU) for **supply of electrical panels for Tennis Court, Basketball ground & Volleyball ground opposite Rajputana Hostel of IIT(BHU), Varanasi** as per description below. The sealed envelope containing quotation shall be superscribed with the name of the work, tender enquiry ref. no. & date. The quotations will be received up to **3:00 P.M on or before 25.08.2017** in the office of Chairman, Institute Works Department, IIT(BHU).

S. No	Description of items	Qty	Unit	Rate	Amount
1.0	Main Electrical Panel				
1.1	Supply, Power distribution panel(1250mmX450mmX1950mm) fabricated with 2mm thick CRCA sheet. Dust and Vermin proof foot mounted, Out Door type Double Door Siemens gray shade confirming IP65- CPRI Approved. Busbar-EC Grade Copper Busbar 100% neutral 250A, Suitable >40KA for fault level Main Bus Bar Incoming CU – 25*4mm = for 160A, Outgoing Bus Bar= 19*3mm = for 63A				
	Incomer Detail				
	Incoming Switch Fuse Unit 250A, FN-250 -1no. with HRC Fuse 250A – 3no. RYB Indicating Lamp LED- 3no.				
	Outgoing Detail				
	Outgoing Switch fuse unit 160A, FN-160, 1no. HRC Fuse 160A, 3no. L&T make				
	Outgoing Switch fuse unit 125A, FN-125, 1no. HRC Fuse 125A, 3no. L&T make				
	Outgoing Switch fuse unit 63A, FN-63, 1no. HRC Fuse 63A, 3no. L&T make				
	Indicator R Y & B				
		1	Nos		
2.0	Submain Electrical Panel				
2.1	Supply, Power distribution panel (1150mmX450mmX1600mm) fabricated with 2mm thick CRCA sheet. Dust and Vermin proof foot mounted, Out Door type Double Door Siemens gray shade confirming IP65- CPRI Approved. EC Grade Copper Bus bar 100% neutral 250A, Suitable > 40KA for fault level. Main Bus Bar Incoming CU – 25*4mm = for 160A & Outgoing Bus Bar= 19*3mm = for 63A				
	Incomer Detail				
	Incoming Switch Fuse Unit 160A, FN-250 -1no. with HRC Fuse 160A – 3no. RYB Indicating Lamp LED- 3no.				
		1	Nos.		



Institute Works Department

13. **Amount and quantity variation**: Quantity may vary as per actual work execution/site requirement/end user suggested changes during execution but the final bill value shall not exceed more than 5% of order value.
14. All the materials/equipments provided by the vendor will be checked by IWD before installation.
15. **Work completion period**: Within 04 weeks from the date of issue of Letter of Award/Work order. Work completion certificate shall be issued by the IWD after obtaining a satisfactory work done report from the user. A period of 10 days will be added to the work completion period for completion of above procedure.
16. **Late work completion penalty**: If work is not completed within the given time, penalty will be deducted as per institute norms.
17. Any damage caused to the building shall have to be made good by contractor at no extra cost & without any delay.
18. The bids submitted after the last date & time will not be considered for opening. The bids received within the last date & time will be opened on 25.08.2017 at 4:00 P.M. in the Committee room (Ground Floor) of the Administrative Building, IIT (BHU), Varanasi.


Dy. Registrar & Member Secretary
Institute Works Committee,
IIT(BHU), Varanasi


16/8/17

QUOTATION FORM

*The Chairman (IWC),
Institute Works Department
Indian Institute of Technology (BHU)
Varanasi - 221005*

Sub: Quotation for _____

Dear Sir,

With reference to the Quotation invited by you for the captioned work. I/We do hereby offer to perform, provide, execute, complete and maintain work in conformity with the drawing, conditions of tender, articles of agreement conditions of contract, specification and quantities of the sum of Rs. _____
(Rupees _____) at the respective rates mentioned in the quotations.

My/Our quotation will remain open for acceptance for 12 months from the date of its opening.

Yours faithfully,

Date: _____

(Signature of contractor with seal)