UNIVERSITY ENGINEERING DEPARTMENT

Chandra Shekhar Azad University of Agriculture & Technology, Kanpur-2

No.CSAE-1188 / Sub Station No.2/2020-21-22

Dated:March 14,2022

Sealed quotations are invited by Registered/Speed Post or by Courier for the following work by 21.03.2022 before 2:00 pm. Quotation by ORDINARY POST or BY HAND will not be accepted. Blank quotation form can be taken from the Officer Incharge, University Engineering in this deptt. on any working day in office hours from 14.03.2022. Quotations will be opened on 21.03.2022 at 3:00 PM in presence of those quotationers who may like to be remain at that time.

University reserves the right to reject any or all the quotations without assigning any reason. Name of work: Lighting arrangement for Electric Sub Station No.1,2 & Near Bherikhana at C.S.

SI No	A.U. A& T., Kanpur Description of item	Qty.	Rate	Amt.
1/131 (C)	Wiring Point for light with 1.5Sqmm FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge PVC conduit concealed in the wall with 1.5sqmm PVC insulated copper wire as earth wire complete with Piano type switch ceiling rose, batten holder	25nos.		
2/133 (C)	wiring Point for fan/fresh air fan with 1.5sqmm FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge PVC conduit concealed in the wall with 1.5sqmm PVC insulated copper wire as earth wire complete with Piano type switch & ceiling rose complete in all resepects	06nos.		
3/134 (C)	Wiring Point for plug with 1.5Sqmm FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge PVC conduit with 1.5sqmm FRLSH copper conductor wire as earth wire with Piano type Switch & Socket.	08nos.		
4/136 (C)	Wiring Point for HPMV/Sodium Vapour lamp with 1.5Sqmm PVC insulated multistrand copper conductor PVC insulated wire heavy gauge PVC conduit with 1.5sqmm PVC insulated copper conductor wire as earth wire and 15Amp Piano type Switch etc.	06nos.		
5/137 (C)	Wiring Point for Exhaust fan with 1.5Sqmm FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge PVC conduit with 1.5sqmm FR insulated copper conductor wire as earth wire drawn inside the conduit, 15Amp Piano type switch and ceiling rose on 3mm thick Phenolic laminated sheet etc.	04nos.		10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
6/405	S&F of batten/Angle Holder complete in all respects.	10nos.		
7/217 (c)	Supply & Wiring of submain with 2no.6Sqmm PVC insulated multistrand copper conductor wire in PVC conduit with one no.4Sqmm PVC insulated copper wire as earth wire drawn in conduit.	52.18 Meter		
8	S&F of 23watt 240volt LED Bulb, with one year warrantee PHILIPS/HAVELLS	10nos.		
9/1203 (A)	S&F of Electronic fan regulator 120-280V ISI marked on the existing switch board including making connections required material T&P etc.	05nos.		
10/1002	S&F of 6Amp to 32Amp SPMCB (10KA)	12nos.		
11/1005 (B)	S&F of 63Amp DP Isolator Cat A	04nos.		
12/1413	S&F of 1x22watt LED metal body batten fitting complete lumens suitable mounting for on both surface & Suspended with warrantee complete in all respects Cat AAA PHILIPS/ HAVELLS	05nos.		

CONDITIONS OF OUOTATIONS

1. Rate shall be inclusive GST & other all taxes and free delivery of university campus.

2. Work shall be resumed within 05 days of the place in order and entire work to be complete within month.

In case of delay of work penalty upto 10% quoted cost may be imposed.

4. Quantities are liable to wide variations on either side even items may be all together omitted be compensation will be paid this account.

5. Work to be done strictly as per drawings and specifications and direction of the university Engineer.

6. Departmental Notice Board.

Incharge, AKMU.

(Naushad Khan) Incharge