



OFFICE OF THE ESTATE OFFICER,
SRI KARAN NARENDRA AGRICULTURE UNIVERSITY,
JOBNER-303329 Distt. Jaipur (Raj.) Phone :-01425254982

No: F/ 13()/SKNAU/EO/Quotation/ 2025-26/ 85-90

Date: 24.04.2025

Request for Quotation

Sealed Quotation are invited from the Registered Contractors to execution of the following works in the attached 'H' schedule. The quotation will be accepted up to **01.05.2025 at 12.00 P.M.** and will be opened on the same day at **12.15 P.M.** by the Estate Officer. Relevant registration certificate of contractor must be enclosed with 'H' schedule. The Estate Officer has all right to accept/ reject any quotation without assigning the reason. Quantity can be increase/ decrease.

Name of work:- Electric Repairing work of Adm Building, SKNAU, Jobner.

Estimated Cost: 32,000/-

Work Completion period : Seven Days.

ESTATE OFFICER

Copy to:-

1. The PS to the Vice Chancellor, SKNAU, Jobner.
2. The Comptroller, SKNAU, Jobner.
3. Office Incharge, CIMCA for upload on website of the University.
4. AEn Jobner.
5. The Cashier/ Accounts, Estate Office, SKNAU, Jobner.
6. Notice Board- Office/
7. M/s.....
8. M/s.....
9. M/s.....

ESTATE OFFICER

**OFFICE OF THE ESTATE OFFICER
SRI KARAN NARENDRA AGRICULTURE UNIVERSITY,
JOBNER-303329 Distt. Jaipur (Raj.)**

Name of Work :- Electric Repairing work of Adm Building, SKNAU, Jobner.

Based on:- P.W.D. Electric BSR 2022

"G" schedule

BSR Item No	S.No.	Particulars	Quantity	Unit	Rate	Amount	Total Amount in words
4.1.23	1	Supplying and drawing FR PVC insulated & unsheathed flexible copper conductor as per PWD specification for electrical Works with ISI marked (IS:694) and as per IS 8130 : 2013 of 1.1 kV grade . Wire should be made from 99.90 % purity copper, class 5 stranding in acc. to IS:8130/IEC 60228 for lower watt loss , oxygen free for less chances of oxidization, insulation PVC type A/C/D , flame retardant as per IS 10810-53, better amperage rating as per IS:3961 part 5, in existing surface or recessed PVC/ MS conduit/casing capping making connections with Copper Lugs of suitable size, Ferrules,testing etc. as required. OEM Must have its own in house NABL lab setup for all testing facilities for wires. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR: 4 x 10.0 sq.mm	45.00	Mtr.	531.00	23895.00	Rupees Twenty Three Thousand Eight Hundred Ninety Five Only
6.1.1.2	2	Providing & Fixing of 240/415 V AC MCB with positive isolation of 10 kA breaking capacity (B/ C/D tripping characteristic as per type of load and site requirement) 4 KV impulse withstand voltage, ISI marked IS 8828(1996) / conforming to IEC 60898-1 2002, IEC 60947- 2, low watt losses, trip free mechanism , energy limiting of class 3 as per IEC, minimum phase termination capacity of 35sq.mm. , conductor line load reversibility , IP 20 contact protection and fitted in existing distribution board/sheets, minimum electrical operation 20,000 upto 20 A rating and 10,000 upto 63 A, 5000 for 80 A & above rating including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA accredited lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR: Single pole MCB (With B/C curve tripping Characteristics): 6 A to 32 A rating.	6.00	Each	187.00	1122.00	Rupees One Thousand One Hundred Twenty Two Only

6.1.3.4	3	Providing & Fixing of 240/415 V AC MCB with positive isolation of 10 kA breaking capacity (B/ C/D tripping characteristic as per type of load and site requirement) 4 KV impulse withstand voltage, ISI marked IS 8828(1996) / conforming to IEC 60898-1 2002, IEC 60947- 2, low watt losses, trip free mechanism , energy limiting of class 3 as per IEC, minimum phase termination capacity of 35sq.mm. , conductor line load reversibility , IP 20 contact protection and fitted in existing distribution board/sheets, minimum electrical operation 20,000 upto 20 A rating and 10,000 upto 63 A, 5000 for 80 A & above rating including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA accredited lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR: Triple pole MCB (With B/C curve trippingCharacteristics): 50/63 A rating.	3.00	Each	1384.00	4152.00	Rupees Four Thousand One Hundred Fifty Two Only
					Total amount	29169.00	Rupees Twenty Nine Thousand One Hundred Sixty Nine Only



Estate Officer

I/we beg to tender as per % above /below / of the “G” Schedule

Signature of Contractor

Estate Officer