University of Calcutta Dept. of Applied Physics, UCSTA 92 APC Road, Kolkata 700009

Tender Notice

Eng No.: AP/02/ENQ/LG/JNB/17-18, Date: 26/10/2018

Dear Sir/Madam

All the Authorized Suppliers are invited to submit Quotation/Tender by sealed envelope at the office of the Department of Applied Physics for the items /works mentioned overleaf. Please enclose the copy of the following papers along with the quotation. The last date of submission of quotation is **03.11.2018**. However you quote your price items as overleaf according to the CU rules and following trams & conditions.

- 1) Before place the quotation/tender must be mentioned your Ref. No., Date, with SIGNED & SEAL BY appropriate authority. (Party must be providing hard copy and also SOFT COPY by CD doc file).
- 2) Our Ref. No. & date and also its items no. must be mentioned in your quotation.
- 3) Price for which you are quoting must be mentioned all applicable taxes and others incidental charges as well as premiums for insurance against all kinds of risks before executing delivery to our Department if applicable.
- 4) Party also must be submitting coy of their valid TRADE LICENC, GST/VAT REGETRATION, PAN CARD or wherever necessary OR who have manufacturer also submit valid copy of certificates that certified by GOI/State/Undertaken Govt. Authority. Sole/only authorized distributors also submit valid copy of certificates with signed & seal by appropriate authority along with quotation.
- 5) Others any quarries for related enquires/tender, you may also visit CU website www.caluniv.ac.in or the mentioned Department

Please enclose the copy of the following papers along with the quotation.

Sl.No.	PARTICULARS.	QUANTITY.
1	Supplying 4 core 16 sq. mm. PVC /XLPE insulated Aluminium armoured power cable 1100V. Grade with aluminium conductor, Make - Gloster/Havells/ISI/any reputed brand.	42 Mtrs.
2	Laying of above cable on wall/surface including S & F pvc Clamp with earthing attachment in 1 x 10 SWG G.I. wire, making holes etc. as necessary mending good damages for 4 Core 10 sq. mm. cable.	42 Mtrs.
3	Supplying & fixing 250V (16 way) SPN MCB DB with IP42 protection SS enclosure D/D standard / Havells/Legrand make on angle frame and mending good damages and inter connection with suitable size copper wire.	2 Nos.
4	Supplying & Fixing 40Amp. DP MCB isolator on din rail MCB DB of & necy. connections (Havells /Legrand Make).	2 Nos.
5	Supplying of SP MCB 6 - 32 Amps. 'C' Series conforms to IS.(Make – Havells/Legrand).	20 Nos.
6	Supplying & Fixing of 20 watt LED tube . (make –Philips/Crompton/Havells).	100 Nos.
7	Supplying & Fixing of 32 watt, 220 V, 48" (1200mm) Ceiling Fan complete (make –Surya) with 6' down rod.	20 Nos.

8	Supplying & Fixing sheet metal (16 SWG) iron clad busbar chamber on iron angle frame on wall including earthing for 32A. 415V. TPN copper Busbar.	2 Nos.
9.	Supplying the following PVC FR/HRFR 1100V. Grade stranded single core copper conductor conforms to IS: 694 (Havels / Finolex make) in 20mm rigid conduit pipe (Precision/Anchor) with all accessories as required along with necessory connections. a) Wire Section: - (2 x 6 sq.mm. + 1 x 4 sq.mm.)	40 Mtrs.
10	Distribution point wiring with 2x1 sq.mm pvc insulated FR/HRFR 1100V. Grade (Havels / Finolex make) single core copper conductor conforms to IS: 694 in 20mm size pvc rigid conduit pipe (Precision/Anchor) with all accessories as required, with 6A, C/Switch, pvc board etc. for light/fan point, average run 7.5 mtrs.	30 Nos.

For Professor Jitendra Nath Bera Dept of Applied Physics University of Calcutta