

PONDICHERRY UNIVERSITY ELECTRICAL WING

V. MOUROUGAVELOU ASSISTANT ENGINEER(È)

R.V.NAGAR, KALAPET PUDUCHERRY - 14.

PU/ELW/UG cable/13-14/

21/01/2014

То

Dear Sirs,

Sub : Supply and Replacing of damaged UG Cable between street light pole around the Men's hostel - Quotation called for - Reg.

Your quotation is hereby invited in sealed cover in the prescribed format enclosed for the "Supply and Replacing of damaged UG Cable between street light pole around the Men's Hostel". The sealed quotations have to be placed in the Tender Box kept in the Reception counter at Administrative Block on or before 05/02/2014 at 3.00pm and it will be opened on the same day at 3.30pm.

INT ENGINEER(E)

Encl : As stated.

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SCHEDULE OF WORK

Name of the Work: Supply and replacing damaged UG cable between street light pole around the Men's hostel.

SI. No.	Description of Items	Qty	Unit	Rate	Amount
1.	Supply of following size of XLPE insulated, sheathed armoured UG aluminium conductor power cable 1.1 KV grade as required. (make: Polycab, Havells) a. 4 x 25 sq mm.		mtr		
2.	Laying of one number PVC insulated and PVC sheathed/XLPE power cable 1.1 KV grade of size direct in ground i/c excavation sand cushioning protective covering and refilling the trench etc as reqd. (Manual excavation.) a. Up to 35sq.mm.		mtr		
3.	Excavation along the existing 400sq.mm damaged UG cable removing the old cable from the trench and refilling the trench and shifting the cable from the library to the Sub station I. (Manual excavation.)	50m	mtr		
4.	Supplying and making end termination with brass compress gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE alu conductor cable of 1.1KV grade as required. a. 4 x 25 sq mm.	25nos.	Each		
6) 6	Supplying and making straight through joint with cast resin compound including ferrules and other jointing materials for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1KV grade as required.	3nos.	Each		

6.	Supplying and fixing SMC cable looping box of size 300mm x 200mm x 100mm depth with suitable clamp in existing street light pole with 1nos. 4way SMC terminal blocks and 2no. 6A single pole MCB with base as required. Make: sintex, Devi.	10nos.	Each		
				Total	

Terms & Conditions:

- 1. The work shall be carried out strictly in accordance with **CPWD** General specifications for the Electrical works as amended up to date.
- 2. Prior approval of the Engineer in charge is required for all the materials to be used on works. Non-standard quality materials shall not be acceptable.
- 3. Bad workmanship shall not be accepted. Such work is liable for rejection and shall be rectified by the contractor at his own risk and cost.
- 4. Payment will be arranged after satisfactory completion of the work.
- 5. Amount will be arrived on the actual works done basis.
- 6. The work should be carried out immediately on receipts of this work order.
- 7. The rate for each item of work to be quoted in the enclosed schedule of

work format only otherwise, the quotation in any other format is considered as invalid quotation.

8. The work should be completed within 15 days from the date of issue of the work order.

Name and Signature of the Firm / Agencies/Contractor with Seal

ASSISTANT, ENGINEER(E)