


QUOTATION

Name of work:- Disconnecting / Dismantling of old HT control panel at Substation No.1 and changeover panel at Substation No. 2 and other associated works.

S.N	Description of item	Qty	Unit	Rate (In words & Figures)	Amount
1	Supplying & drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface / recessed steel / PVC conduit as reqd.				
a	1 x 1.5 Sq.mm..	10.00	Mtr.		
2	Providing and fixing following rating and breaking capacity and pole MCCB with thermomagnetic release and terminal spreaders in existing cubicle panel board including drilling holes in cubicle panel, making connections, etc. as required.				
a	125 A,36KA,FPMCCB	1.00	Mtr		
3	Supplying and fixing DP sheet steel enclosure on surface/ recess along with 25/32 A 240 V "C" curve DP MCB complete with connections, testing and commissioning etc. as required.	1.00	Nos.		
4	Providing and fixing casing and capping in place of defective and damaged wood batten including dismentling of betten and wire & relaying of wires as required complet.				
a)	20 x 12 mm	5.00	Mtr.		
5	Supplying and fixing 40 amps to 63 amps rating, 240 volts, 'C' series, MCB suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as reqd.				
a)	Double Pole	1.00	Nos.		

S.N	Description of item	Qty	Unit	Rate (In words & Figures)	Amount
6	Locating fault in the cable lines with meggar etc and rectifying removing & restoring the same and making good the damages etc as required.	5.00	Nos.		
7	Lifting removing cable exceeding 35 sq.mm. but not exceeding 95sq.mm. size from trench/clamps, making role & depositing the same in store I/c cartage.	25.00	Mtr		
8	Disconnecting and Dismantalling/refixing damaged pole fuse box/ Changeover Switch/ MCCB /DB/Contactor/KWH meter of any size from site and depositing in store I/c cartage etc. as reqd.	5.00	Nos.		
9	Dismantling and refixing brass compression type gland up to 400 sq. mm. cable	5.00	Nos		
10	Dismantalling, Disconnecting and shifting of existing LT distribution panel 1nos incommer and 6 nos outgoing cable as Instruction by Engineer In-Charge by using labour etc complete and depositing in the department store as required.	1.00	Nos		
11	Supply, installation, testing and commissioning of power contactor 4 pole 130 Amp ML-6, with coil voltage 440 volts AC as reqd.	2.00	Nos		
12	Digging cable trench for taking out cable and refilling , watering ,ramming the sameafter taking out cable as reqd complete.	25.00	Mtr		

Total Rs.


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