

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Tender Notice No. 34/Elect./2019

SCHEDULE OF QUANTITY

Name of Work: Replacement of defective and damaged APPCR relay, heavy duty capacitor at sub-station No.6, 5, 3,4,7,9 & 2 and other associated works.

Name of the Contractor

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
1	Supplying, fixing, testing and commissioning of following capacitor including dismentling of existing defective and damaged contactor etc as required complete.				
a)	25 KVAR havy duty Ca. no. LV Capacitor CYL HD F5 V440 ABB make or equivalent approved make	70.00	Nos.		
2	Supplying & Fixing APFCR (RVC 12 100-440V) relay in place of defective and damaged realy as required complete.	2.00	Nos.		
3	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required				
a)	1 x 70 sq. mm	6.00	Mtr.		
4	S&F, copper lug /reducer terminals/ inline connector terminals suitable for following size of conductor.				
a)	70 sq.mm.	24.00	Nos.		
	Total Rs.				