


QUOTATION

Name of work :- Repairing & overhauling of ceiling fan installed at Z-7, Z-12, AA-19, Z-8, H. No.-220, type-2 app.-108, F/A- C-601, S/S-1 etc as per enclosed complaints at IIT Kanpur.

S.No.	Description of work	Qty.	Unit	Rate (In words & figures)	Amount
1	Rewinding of following fans of following sizes i/c dismantling of rotor cutting the damaged winding and providing rewinding along with insulation paper, varnish, connecting copper leads of suitable quality including dismentling and refixing from normal/abnormal height and refixing as required. (Old burnt wire shall be reatin by the contractor.)				
a)	new model 48"	1.00	Nos.		
2	Rewinding of exhaust fans of following sizes i/c dismantling cutting the damaged winding and providing rewinding along with insulation paper, varnish, connecting copper leads of suitable quality including dismentling and refixing from normal/abnorml height and refixing as required.(old burnt wire shall be retain by the contactor.)				
a)	Exhaust fan 12"	1.00	Nos.		
3	Overhauling of ceiling fan of any size including dismantling and refixing of fan, bearings, checking, cleaning the all parts and supplying & replacment of rubber real, rubber rings, nut bolts, hanger clamps, bearing plates, cotter/ split pin, varnishing if reqd etc, reassembling testing and commissioning of fan as required complete.	49.00	Nos.		
4	Supplying and fixing 2.5 mfd capacitor suitable for ceiling fan.	15.00	Nos.		
5	Repairing of housing of bearing side /bush side /in fan body in ceiling fan /exhaust fan/ rally fan etc.	8.00	Nos.		
6	Supplying of submersible pump 40W 220V Head 3 Mtr. For desert cooler with 1.5 sqmm PVC insulated copper conductor single core cable etc as reqd.	1.00	Nos.		
7	Cartage of Ceiling fans and regulator / exhaust fan From store to site as reqd.	49.00	Nos.		

S.No.	Description of work	Qty.	Unit	Rate (In words & figures)	Amount
8	Supply of following size ball bearings.				
a)	Ball bearing 6201 (NBC - make)	9.00	Nos.		
b)	Ball bearing 6202 (NBC - make)	9.00	Nos.		
	Total Rs.				<hr/> <hr/>


इंजीनियर अशोक (वि०) E.E. (Elect.)
इं. वि०, का० टी० संस्कान, कानपुर
I.W.D., I.I.T., Kanpur