NO: 2399/2

From

Sub-Divisional Engineer (Elect.) Panjab University Chandigarh. To

M/s Ekonkar Electricals, 523, Burail, Sector-45, Chandigarh.

Regd. /Speed post

Subject:

Rewinding of Ceiling fans, Exhaust fan etc. and replacement of ball bearing of fans of various Deptt./Hostels/Offices in Panjab University Campus, Sector-14 and South Campus, Chandigarh. (Period of contract is for the financial year 2022 to 2023).

Budget Head: Contingency of the concerned Department/ Hostels.

Time of

Completion:

Financial year 2022-23

Sir.

Please refer to your quotation dated 22.03.2022 on the subject cited above.

Your rates, terms & conditions are hereby accepted as under:-

Sr. No.	Description of items	Unit	Rate
1	Full starter rewinding of a ceiling fan (condenser type), including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape, varnishing re-assembling and testing etc.		ş£.
i.	900mm Sweep	Each	430.00
ii.	1200mm sweep	Each	450.00
iii.	1400mm sweep	Each	470.00
2	Full starter rewinding of old large size ceiling fan (condenser type) of 1400mm/1500mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape, varnishing re-assembling and testing etc.	Each	550.00
3	Replacement of a single starter coil of a ceiling fan (condenser type) including connection, providing insulation, varnishing re-assembling and testing etc.		
i.	900mm Sweep	Each	150.00
ii.	1200mm sweep	Each	160.00
iii.	1400/1500mm sweep	Each	170.00
4	Full starter rewinding of exhaust fan (condenser type) of 900/1400 RPM, including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, reassembling and testing etc.		
İ,	Exhaust Fan 10"/12"	Each	700.00
ii.	Exhaust Fan 15"	Each	800.00
iii.	Exhaust Fan 18"	Each	900.00
5	Replacement of a single starter coil of exhaust fan (condenser type) (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.		
i.	Exhaust Fan 10"/12"	Each	300.00
ii.	Exhaust Fan 15"	Each	320.00
iii.	Exhaust Fan 18"	Each	360.00
6	Full starter rewinding of pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.	Each	800.00
7	Full starter rewinding of pedestal fan (condenser type) of 2800 RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.	Each	900.00
8	Replacement of ball bearing of ceiling fan including greasing, , re-assembling & testing etc.	Each	180.00
9	Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.	Each	100.00
10	Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.	Each	130.00
11	Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.	Each	180.00
12	Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.	Each	90.00
13	Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.	Each	350.00

14	Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		F - 00
		Each	55.00
15	Replacement of rubber etc.	Each	25.00
16	Replacement of fan condenser (2 to 2.5) micro-farad, complete with connections & testing		
8	etc.	Each	65.00
17	Replacement of fan condenser (3) micro farad complete& testing etc.	Each	75.00
18	Replacement of fan condenser (4) micro farad complete& testing etc.	Each	90.00
19	Dismantling the ceiling fan & re-erection the same at other location	Each	175.00
20	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator	1	
	(with spring) painting complete.	Each	380.00
21	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator		
	(with stone enameled paint) complete.	Each	450.00
22	Greasing, oiling of ceiling fan of size 48", 56", 60" sweep.	Each	150.00

Conditions:-

Dismantled material would be property of the firm. The recovery of the dismantled material shall be made from the minimum rates mentioned against each. The rate includes the cost of dismantling the same:-

i) Copper scrap of ceiling fan

@ Rs. 50/- each MR.

ii) Copper scrap of Air Circulator Fan/Exhaust Fan

@ Rs. 50/- each MR.

iii) Metal scrap of ball bearing/bush bearing

@ Rs. 5/- each MR.

iv) Old Ceiling fan blades

@ Rs. 20/- each MR.

2. Rates are inclusive of all taxes.

3. Collection and delivery of fans in PU Campus will be free of cost.

4. The dismantling and re-fixing will be done free of cost.

5. The contract will remain valid for the financial year 2022-2023.

Please take the work in hand as per specification & conditions of the NIQ under instructions of SDE (Electrical). The work should be completed within financial year 2022-2023. The commencement will be reckoned from the date of this letter.

Sd/-

Sub Divisional Engineer (Elect.)
Panjab University.

Endst. No. 386 / SDE(E)

1.

dated 29/04/2022

Copy to: i) D.U.I.

ii) D.S.W.

iii) Booking Manager

iv) SDE-(Elect.)

v) Caretaker, Administrative Office

For information and further necessary action please.

Sub Divisional Engineer (Elect.)
Panjab University

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