PU CONSTRUCTION OFFICE, (Electrical-Wing)

NOTICE INVITING QUOTATION

Sealed quotations on item rate basis are invited from the Contractors on the approved list of P.W.D. Building and Roads Branch/Central P.W.D., M.E.S., Boards, Corporations, HUDA, PUDA Institutions for the following works.

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 2015 to 2016).

B. H. :- Contingency of the concerned department.

Sr. No.	Description	Unit	Rate
1.	Full starter rewinding of a ceiling fan (condenser type) of 900mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape,		
	varnishing re-assembling and testing etc.	each	@Rs
2.	Full starter rewinding of a ceiling fan (condenser type) of 1200mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape,	_	
	varnishing re-assembling and testing etc.	each	@Rs
3.	Full starter rewinding of a ceiling fan (condenser type) of 1400mm/1500mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping	each	OD-
4.	of cotton tape, varnishing re-assembling and testing etc. Replacement of a single starter coil of a ceiling fan (condenser type) of 900mm sweep including connection, providing insulation, varnishing re-assembling and		@Rs
_	testing etc.	each	@Rs
5.	Replacement of a single starter coil of a ceiling fan (condenser type) of 1200mm sweep including varnishing re-assembling and testing etc.	each	@Rs
6.	Replacement of a single starter coil of a ceiling fan (condenser type) of 1400/1500mm sweep including connection, providing insulation, varnishing reassembling and testing etc.	cacii	(6)7.0
	3	each	@Rs
7	Full starter rewinding of exhaust fan (condenser type) of 230/300mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.		
		each	@Rs
8	Full starter rewinding of exhaust fan (condenser type) of 230/300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.		
	J	each	@Rs

9	Full starter rewinding of exhaust fan (condenser type) of 380mm sweep, 900RPM including cleaning, insulating		
	the starter slots and sleeving soldering wrapping of		
	cotton tape, varnishing, re-assembling and testing etc.	each	⊘P ₂
10		eacii	@Rs
10	Full starter rewinding of exhaust fan (condenser type) of		
	300mm sweep, 1400RPM including cleaning, insulating		
	the starter slots and sleeving soldering wrapping of	_	
	cotton tape, varnishing, re-assembling and testing etc.	each	@Rs
11	Full starter rewinding of exhaust fan (condenser type) of		
	450mm sweep, 900RPM including cleaning, insulating		
	the starter and sleeving soldering wrapping of cotton		
	tape, varnishing, re-assembling and testing etc.	each	@Rs
12	Full starter rewinding of exhaust fan (condenser type) of		
	450mm sweep, 1400RPM including cleaning, insulating		
	the starter slots and sleeving soldering wrapping of		
	cotton tape, varnishing, re-assembling and testing etc.	each	@Rs
13	Replacement of a single starter coil of exhaust fan	cacii	W1ts
10	(condenser type) of 380mm sweep (any RPM) including		
	connection, providing insulation, varnishing, re-		
		aaah	(a)Pa
1 /	assembling & testing etc.	each	@Rs
14	Replacement of a single starter coil of an exhaust fan		
	(condenser type) of 450mm sweep (any RPM) including		
	connection, providing insulation, varnishing, re-		
	assembling & testing etc.	each	@Rs
15	Full starter rewinding of table pedestal fan (condenser		
	type) of 380mm sweep (any RPM) including connection,		
	providing insulation, varnishing, re-assembling & testing		
	etc.	each	@Rs
16	Full starter rewinding of a table pedestal fan (condenser		
	type) of 2800mm RPM of any sweep including the starter		
	slots, sleeving soldering wrapping of cotton tape,		
	varnishing, re-assembling & testing etc.	each	@Rs
17	Replacement of ball bearing of ceiling fan including		
	greasing, , re-assembling & testing etc.	each	@Rs
18	Replacement of bush bearing of any fan including		
	turning oiling, re-assembling and testing etc.	each	@Rs
19	Replacement of thurst bearing (small size of any fan)		
	including oiling, greasing, re-assembling and testing etc.		
	moraums oming, grounds, to abbomoning and tooting oto:	each	@Rs
20	Replacement of thurst bearing (large size of any fan)	cacii	(a)rts
20	including oiling, greasing, re-assembling and testing etc.		
	including oning, greasing, re-assembling and testing etc.	aaah	⊘P ₂
0.1	Draviding & fixing locating/anily ning in spiling form of	each	@Rs
21	Providing & fixing locking/spilt pins in ceiling fans of		
	any size including drilling of holes re-assembling and	a = -1.	(ADa
00	testing etc.	each	@Rs
22	Replacement of blade-shank of suitable size of ceiling fan		
	with screws nuts spring etc.	each	@Rs
23	Replacement of hanger-thackke with nuts bolts & spilt		
	pin for a ceiling fan any size etc.	each	@Rs
24	Replacement of rubber etc.	_	
		each	@Rs
25.	Replacement of fan condenser (2 to 2.5) micro-farad,		
	complete with connections & testing etc.		
		each	@Rs
26.	Replacement of fan condenser (3) micro farad complete&		
	testing etc.	each	@Rs
27.	Replacement of fan condenser (4) micro farad complete&		
	testing etc.	each	@Rs
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28.	Replacement of speed regulator resistance coils		
	including connection etc.	each	@Rs
29.	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator (with spring)		
	painting complete.	each	@Rs
30	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator (with stone		
	enameled paint) complete.	each	@Rs
31	Greasing, oiling of ceiling fan of size 48", 56", 60" sweep.		
		each	@Rs

Conditions:-

- 1. Conditional Quotation will not be accepted.
- 2. Quote your rate both in words and figures in quotations.
- 3. Over-writing should be avoided.
- 4. The quotations will be received in the office of S.D.E. (Elect.) till due date **13.05.2015** upto **05.00 p.m** through Registered/Speed Post.
- 5. Panjab University does not take any responsibility for any postal delay in delivery by Registered/ Speed Post or lost in transit of the quotation form. No quotation will be entertained by hand.
- 6. Please mention Name of work and due date on the Envelope.
- 7. Guarantee period will be one year for ball bearings and 6 months for rewinding.
- 8. Dismantled material would be property of the firm.
- 9. Collection and delivery of fans in PU Campus will be free of cost.
- 10. Rates are inclusive of all taxes.
- 11. The contract will remain valid for the financial year 2015-2016.
- 12. Payment will be released after testing fans in good conditions at site.
- 13. The dismantling and refixing will be done free of cost.
- 14. Condition of payment in cash shall not be accepted.
- 15. The undersigned has right to reject any or all the quotations, without assigning any reasons.

S.D.E. (Electrical) P.U, Chandigarh.