INDIAN INSTITUTE OF TECHNOLOGY MADRAS, CHENNAI-36

Quotation No. AE/Eldb/005 /2014 dated 15/09/2014

Name of Work: Supply of 4×2.0 TR cassette type ACs for Seminar room of EWRE for Civil Engineering department in IIT Madras.

Sealed quotation are invited to Purchase of 4×2.0 TR cassette type ACs from the reputed dealers/manufacturers as per the given below.

S.No	Description of Works	Qty	Unit	Rates	Amount
1	2.0 TR cassette type units(both Indoor & outdoor) with hermatically sealed rotary/scroll type compressor, copper heat exchangers, EER not less than 3.40 & sound level not more than 47 db(A) for indoor and 54 db(A) for outdoor unit. The preferred make will be DAIKIN/HITACHI/CARRIER				
	Supply	4	No.		
R	Rate in words Rupees				
	Installation	4	No.		
R	Rate in words Rupees				
2	Refrigerant Copper tubing with foam insulation & GI clamping on wall suitable for 1.5 TR cassette type AC.	60	Meter		
R	Rate in words Rupees				
3	75mm dia PVC pipe for fresh air	45	Meter		
R	Rate in words Rupees				

4	50mm dia PVC pipe to cover the refrigerant pipes	50	Meter						
Rate in words Rupees									
5	25 mm dia PVC water line drain pipe(4 kg/sq.cm) with clamping on wall 70 Meter								
F	Rate in words Rupees								
6	Outdoor mounting frame	4	Each						
F	Rate in words Rupees								
Total in Figures in Rupees									

Total in	Words (R	upees	only	7)
Total in	Words (K	upees	on	IJ

Terms & Conditions

- 1. The quotation should be submitted on or before 23/09/2014 at 3.00 pm at the office of the Executive Engineer (Elec) in closed sealed cover either in person or by post so as to reach us at the above mentioned date & time. The quotation thro' e-mail will not be accepted.
- 2. The supply shall be 10 days from the date of purchase order.
- 3. The supplier should submit the phamlet of the machine to be proposed for supply to check the proposed machine is meeting our technical Specifications.
- 4. No advance payment and the payment shall be made on receipt of invoice after effecting the supply only.
- 5. The successful tenderer will have to arrange all the tools & ladder for the work and minor civil works such as closing of the holes for refrigerant pipes/drain pipes with cement plastering.

-Sd-**Executive Engineer (Elec)**