

COLLEGE OF ENGINEERING, PUNE

(An Autonomous Institute of Govt. of Maharashtra)

Department of Mechanical Engineering

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Ref. No:- COEP/AS/Bio-Lab/AC/ 2017-18/118

Date :- 08/02/2018

Enquiry Letter

Sealed Quotation are invited by the Department of Mechanical Engineering, COEP, Shivajinagar, from reputed manufactures/ suppliers for the supply and installation of the following item /items in Microbiology Lab of Applied science department .

Quotation Submission last Date and Time :-Quotation Submission Place :-

Up to 21/2/2018 @ 3.00 pm Inward Section, Establishment Office College of Engineering Pune(COEP) Department of Mechanical Engineering.

Quotation Opening Place :-

Sr.	Description	Make	Units	Qty*	Rate Per	Total
no.		& Model			Unit in Rs.	Amount in Rs.
1	1.5 Ton, 3 Star Energy Rated Split AC Detailed Specification Annexure A attached			01		
2	1 Ton, 3 Star Energy Rated Split AC Detailed Specification Annexure A attached			02		
3	Copper Piping of 5/8 Inch (Gas line) & ½ Inch (Liquid line) with 9 mm. Superlon (12 mm.thick)			156 Feet		
4	Electrical wire 4-core, 4 Sq. mm. ODU to IDU			160 Ft		
5	Electrical wire 4-core, 2.5 ² mm. for ODU to IDU			80 Ft		
6	ODU Condenser floor Stand (Heavy)			03 nos		
7	PVC Drain piping with fixing			160 Ft		
8	Installation cost			03 nos		
9	Core cutting rate per feet			5 Ft		
GST	as applicable	1	1			
Tota	l Amount inclusive of GST					

GST No:
Signature:
Name:
Address:
Affix Rubber Stamp:

*Note: Quantity may vary as per requirement.

Terms & Conditions:-

- 1. Fax and Email quotation are not acceptable.
- 2. The taxes, insurance, freight, packing and forwarding charges if any be quoted in Indian Rupees separately.
- **3.** The rates shall be valid for 90 days.
- 4. Validity: Quotation Validity at least 90 days from the due date.
- 5. Quotations shall be sent in sealed envelopes clearly marked Quotation for Supply and Installation of,______, Enquiry Number, Enquiry date and Enquiry due date addressed to The Head, Department of Mechanical Engineering, College of Engineering Pune-411 005
- 6. 100% payment will be paid after satisfactory installation and commissioning.
- 7. Delivery Period and Terms Conditions should be mentioned clearly.
- 8. Delayed supplies: The penalty conditions are applicable for the late delivery as per norms.
- 9. Optional items should be quoted in separate sheet otherwise your quote will be rejected
- 10. Supply and Installation:- Vendor shall be responsible for successful installation, commissioning and testing of the supplied items at Department of Electronics and Telecommunications (as per instruction) College of Engineering Pune. Any defective component/device will be replaced by vendor at his own cost.
- **11.** The Director of College of Engineering, Pune reserves right to reject any one or all the quotation(s) without assigning any reasons there for.

sd/-Dr. S. N. Sapali Head, HVAC Central Procurement College of Engineering Pune

ANNEXTURE - A

Technical Specification of product :-

1. 1.5 Ton, 3 Star Energy Rated Split AC

Titanium Apatite Photo Catalytic air Purifying Filter with New Power Chill Function, 1.5 Ton Capacity, 3 Star energy Rating, Anti Corrosion Treatment on ODU Heat Exchanger, Hermetically sealed Swing Type Rotary Compressor, Wide angle Louvers, Vertical auto Swing, Anti Bacteria Filter, Active Carbon Filter Features

8,	
Compressor Type :	- Rotary
Refrigerant Type :	- R32
Panel Display :	- Hidden
Cooling Capacity :	- 5100 Watts
Remote Control :	- LCD Remote with LED & Night Glow
EER Ratio	- 3.22
Other Filters	- Silver ION, Anti Acarien, Anti Freeze Thermostat, Vitamin C & Dust
Filter	
Air Flow	:- 639 CFM
Power Consumption	:- 1600 Watts
Operating Current	:- 7.9 Amps
Air Flow (H/M/L)	:- 618 / 566 / 494 CFM, Noise Level IDU : 39 / 35 / 29 dBa,

2. 1 Ton, 3 Star Energy Rated Split AC

Titanium Apatite Photo Catalytic air Purifying Filter with New Power Chill Function, 1 Ton Capacity, 3 Star energy Rating, Anti Corrosion Treatment on ODU Heat Exchanger, Hermetically sealed Swing Type Rotary Compressor, Wide angle Louvers, Vertical auto Swing, Anti Bacteria Filter, Active Carbon Filter Features

Compressor Type	:- Rotary					
Refrigerant Type	:- R32					
Panel Display	:- Hidden					
Cooling Capacity	:- 3450 Watts					
Remote Control	:- LCD Remote with LED & Night Glow					
EER Ratio	:- 3.28					
Other Filters	:- Silver ION, Anti Acarien, Anti Freeze Thermostat, Vitamin C & Dust					
Filter						
Air Flow rate	:- 13.4 m ³ / min					
Power Consumption :- 980 Watts						
Operating Current	:- 5.25 Amps					