



COMSATS Institute of Information Technology, Lahore
Purchase Section

Date: March 22, 2018

Case # 2322

BoQs of Air Conditioner with Installation for Dr. M. Salman Khan, CS Department (Under ICT R&D) Project, CIIT-Lahore

S r. #	No change in the BoQs (Specs & Qty.) of CIIT, as detailed below, is allowed. Any additional information may be mentioned in the blank columns (i.e. model / brand or Price). Any modification in CIIT's BoQ may lead to rejection of bid (fully or partially).		Rate to be quoted Inclusive of all (applicable) Taxes		
	Item Name & Specification	Qty.	Quoted Model / Brand	Unit Price (Rs.)	Total Price (Rs.)
1	<p><u>1.5 Ton Air Conditioner (Inverter) Heat & Cool Gree or Equivalent</u> Compressor Hitachi or equivalent, Refrigerant R410a, Refrigerant Pipe Pure Grooved Copper, DC Inverter, Cooling Capacity 18000 BTU, Rated Power (W) cooling 2500 to 5500, Power Supply (Ph/V/Hz) 1,160~220,50, Low voltage operated, EER 3.2, COP 4.05, Air Volume: 1200M³/h Power Supply (PH/V/Hz): 1/220/50 Energy Efficient Electricity Saving up to 60%, Skin friendly Nano aqua ionizer with negative ion Generator, Low voltage startup up to 155V, T3 working conditioned approved. Auto restart after power failure, Type Split AC wall mounted. Note: <u>Three years Warranty of Compressor and One year Air Conditioner Unit and Installation Warranty is required against satisfactory working condition.</u></p>	No	1		
	<p><u>Installation of 1.5 Ton Air Conditioner</u> MS Bracket for Outdoor 4.6mm thickness and paint on frame, unit with 3/4" dia PVC pipe (popular or equivalent) for drainage, Control wire flexible from indoor to outdoor as per required load, refrigerant copper pipe guage 22, 60mm x 60mm PVC duct (Adamjee or Equivalent) to cover insulated metal tubing between indoor and out-door units including the cost of carriage to site and fixing in position; lacquer spray on refrigerant copper pipe, all installation make with screws, complete in all respects and to the entire satisfaction of the engineer in charge. Note: 10 Rft refrigent pipe including wire, drain pipe and PVC Duct will be provided with installation kit. Additional Refrigerent, Drain Pipe, Control wire and PVC Duct used if any will be separately charged.</p>	Job	1		
	Total Amount (Rs.)				

Signature of Contractor with Stamp

If Required						
2	Refrigerant Copper Pipe (if extra from 10 Feet)	RFT	1			
	Electric flexible control wire (if extra from 10 Feet) GM or equivalent	RFT	1			
	Drain Pipe 3/4" dia PVC (if extra from 10 feet) Popular or equivalent	RFT	1			
	PVC Duct 60mm x 60mm (if extra from 10 feet) Adamjee or equivalent	RFT	1			

Note:

- Please quote the rates on CIIT-Lahore BoQs and clearly mention the quoted model / brand, otherwise your bid / items may be rejected.
- Multiple prices of an item may lead to rejection of the item / bid.

Signature & Stamp of the Bidder**TERMS AND CONDITIONS**

[All pages (BoQs & Terms & Conditions) are mandatory to be signed / stamped, failing which the bid may be rejected.]

1. **Any addition, deletion or modification of any clause of the procurement terms & conditions of CIIT by any vendor will not be acceptable and may lead to rejection of the bid.**
2. Part / Advance payments is not allowed.
3. The exact completion / delivery time from the date of the purchase / work order will be **07 days**. The handing over / completion time for this contract is of critical importance.
4. Your bid proposal should be inclusive of freight and all taxes delivered at COMSATS Institute of Information Technology, Lahore Campus's premises.
5. The quotation should be submitted in a sealed envelope.
6. The envelope shall also bear the word **"CONFIDENTIAL"** and the title of procurement of **"Air Conditioner with Installation for Dr. M. Salman Khan, CS Department"**.

Secretary Purchase Committee

COMSATS Institute of Information Technology, Lahore Campus

Defence Road, Off Raiwind Road, Lahore.

Tel: 042-111-001-007, Ext: 875

7. Payment will be made on submission of Invoice in the name of "COMSATS Institute of Information Technology, Lahore Campus" with a copy of delivery challan (s) after the complete order has been supplied, inspected and accepted which includes delivery and installation, and COMSATS Lahore acceptance / inspection thereof.
8. All prices should be quoted on F.O.R (Pak Rupees) and **valid for at least 40 days**.
9. In case of any dispute or grievance, the matter shall be addressed as per PPRA rules.

Signature of Contractor with Stamp

10. If the vendor fails to deliver the goods / services to CIIT-Lahore in time then the penalty will be charged as under:-
- a. 1% per day of the invoice price for 5 working days.
 - b. 2% per day of the invoice price for further 5 working days.
 - c. If the vendor fails to deliver the goods / services during the extended period then the purchase / work order may be cancelled.

11. The bid should be submitted in a sealed and stamped envelope up to **March 28, 2018 before 1400 Hrs** and will be opened on the same date at **1430 hrs** in the presence of available bidders.

12. The undersigned affirm that the terms and conditions as contained in this document have been read and accepted and that in the event of selection of my/our rate the agreement in the prescribed form will be entered into:

- **Company / Vendor Name:**.....
- **Postal Address:**.....
- **Tel. / Mobile:**.....**Email:**.....
- **NTN# :**.....**GST#:**.....
- **Signature:**