



SAS Nagar

**National Institute of Pharmaceutical Education and Research
(NIPER)**

Sector 67, S. A. S. Nagar, Punjab-160062

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No. NIPER/PUR/2016/NIQ21/ EE/

Date 29.08.2016

Name of Work: P/F/I/C/T of Fan Coil Unit at NIPER SAS Nagar

NIPER intends to get the work of P/F/I/C/T of Fan Coil unit in block C 213 at NIPER SAS Nagar, Detailed BOQ is enclosed for your reference.

You are, therefore, requested to send your offer for the same. Rates should be quoted in enclosed BOQ only duly stamped and signed by the authorized signatory. Your quotation superscribed as **“Quotation for P/F/I/C/T of Fan Coil unit Due on 26. 9.2016”** should reach **Reception Counter in the Secretariat Building of NIPER on or before 26.09.2016 upto 2:30 p.m. to be opened on 26.09.2016 at 3.30 p.m. in the Conference Room on the first floor of Administrative Bhawan of NIPER.** The other terms and conditions like payment terms & taxes etc. should be clearly specified. The completion period for this work is one month.

Yours faithfully

For Director NIPER

BOQ for P/F/I/C/T of Fan coil unit (FCU)in Block C-213

SN o	Description of work	Qty	Unit	Rate	Total Cost
1	<p>P/F /I/C/T of Fan Coil Unit ceiling mounted above the existing false ceiling at first floor level complete with the following :</p> <p>Dimensions (approx): 1300x350x680mm +- 20mm</p> <p>Pre filter: 12mm approx thick cleanable synthetic media in aluminium frame</p> <p>hanging arrangement: 4 point with rubber grommets</p> <p>Fan (2nos) : Aluminium DIDW centrifugal forward curved , statically and dynamically balanced .interchangeable fan deck</p> <p>Motor: permanent split capacitor type thermal overload protected motor -3 speed and capacity 1/4 HP</p> <p>Coil: multi row cooling coil made up of copper pipe and aluminium fins 4 rows ,face area 2.6 sqft approx</p> <p>Drain tray : SS 304 material with proper slope to drain out condensate including flexible PVC braided Pipe dia 32mm x10metre with clamps</p>				
	FCU Capacity : 3TR/1200CFM	1	No		
2	P/F/I /T of bi directional grills powder coated on the wall of the room as per the size of the FCU i.e approx 1300x350 mm	2	No		
3	P/F of three way brass valve at the entry point of the FCU to provide leak proof joints as per site requirement size 25mm	1	No		
4	P/F of heavy duty ball valve for supply and return pipe connections				
	size 20mm	2	No		
	size 25mm	2	No		
5	P/F of MS 'B' class pipe line complete with fittings such as nipples ,unions, stop plugs etc as required at site to complete the Supply and return connections to the FCU to the satisfaction of Engineer-in -incharge				
	20mm	2	Mtr		

	25mm	3	Mtr		
6	P/F of brass Y Stainer with FCU connections as per site requirement				
	25mm	1	No		
7	P/I temperature indicator cum controller with multiple speed options complete with required wiring make Honeywell	1	No		
8	Civil woks at site : Cutting of wall 10"thick and replastering the same including color washing to give a smooth finish asper site requirement(5 sqft approx)	1	Lot		
9	P/F of prelaminated wooden board single side frame enclosure for return air to the FCU duly cut to size and clamped with L shaped clamps as per site requirements				
	size 10mm thick	50	sqft		
Total					
Tax					
G. Total in Figures					
G. Total in Words					

Note:

1. Proper Letter pad should be used as forwarding letter mentioning Name , Address, Contract Numbers, Sales Tax.etc.
2. Please provide a copy of your PAN Card and TIN alongwith quotation.
3. Rate should be F.O.R. NIPER Mohali

Signature & Seal of Vendor -----

Name -----

Contract No. -----