

Indian Institute of Technology, Kanpur
Advanced Imaging Centre

Tender: Enquiry for a Rotary Vacuum Pump suitable for Central Facility.

Enquiry No. **IMGC/NC-01/2017-18**

Enquiry date: 09.06.2017

Closing date: 30.06.2017

Sealed Quotations are invited for Advanced Imaging Centre. Detailed specifications, terms and conditions are mentioned below:-

Rotary vacuum pump for creating and maintaining a vacuum of 0.002 mm Hg at closed suction in a Central Facility set up of maximum volume of 500 litre. It should be fitted with reliable electric Motor and in built anti suck back device, gas ballast as per following specification:-

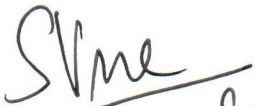
- Stage : Double
- Free air displacement : 500 litres/min
- Max Vacuum : 0.002 mm Hg at closed suction
- Power : 1 HP, 1440 rpm, 3 phase
- Complete unit with vacuum guage regulator and 1 metre vacuum pipe.
- Oil Exhaust Mist filter.

Please send your enquiry in sealed envelope for the above item mentioning the following

terms & conditions:

- Quote should have minimum validity of 60 Days.
- Authorization Letter from the manufacturer must be enclosed with bid. Without authenticate Authorisation Letter bid will be summarily rejected.
- The sealed envelopes with the quotes should be super scribed with the inquiry number.
- Quotes should be made FOR delivery to IIT Kanpur.
- Vendor should clearly mention about the material and make (Indigenous /Imported).
- Vendor should have authorized local service office in Kanpur.
- Standard comprehensive warranty and *service support should be of three years (must be included in the final offer price).*
- Installation: the price should be inclusive of full installation on site with full functionality demonstration.
- User list and contact person for same quality of item supplied to the different stakeholders at IIT Kanpur and other esteemed organizations should be attached with the bid. Failure to do so may result in bid disqualification.
- Delivery time: 2-3 weeks from the date of Purchase Order.
- All quotes should be Indian Rupees (INR).

The quotations must reach to us latest by **30.06.2017** at the following address:


9.6.17

Prof. Sandeep Verma
Coordinator

Advanced Imaging Centre
Near Helicopter Building
Indian Institute of Technology Kanpur
Kanpur 208016 INDIA.