

Enquiry No: ME /KKK/03/2018-19

Dated: May 15, 2018

Quotation (Technical and commercial , separately) must reach to us till **10.06.2018** before 5.00PM and should be sent to Prof. Kamal K. Kar, Department of Mechanical Engineering, Room # ACMS 203D, IIT-Kanpur, 208016 against the enquiry letter numbered **ME /KKK/03/2018-19 Dated: May, 15, 2018.**

Dear Sir/Madam:

Quotations (Only Technical and commercial) are invited for purchase of “Chiller” having following specifications:

Specifications (must): 1(one) unit Chiller having Detailed General Features:

- Chiller temperature: should be variable between 15-25 deg C.
- Minimum required water flow rate should be more than 16 liters/minute with pressure at the outlet of the chiller should be variable from 3-5 bars.
- At least a cooling power capacity of 3TR is required for the system.
- Electromagnet and power supply water connection better to be provided separately. (7liters/min for power supply and 9 liters /min for the electromagnet) with 1/2" nozzle coming out for both incoming and outgoing for each.
- Service support at free of cost for three years
- Printed catalogue (not Xerox copy)
- unit must be compatible with the imported hall mobility (Lake Shore Cryotronics, model no. 8404 and higher version) As a proof of evidence please enclose certificate from users (iit only). Please mention name of contact person, mobile no, email address. Please note that user has to mention that your proposed model is compatible with his hall mobility set up of Lake Shore Cryotronics (model no)
- radiator and its frame must be free from of rust, not like attached photograph



- Warranty for three years
- 80 % payment after successful completion of installation and taking a trial for 30 days
- Remaining 20 % after 2 years from the date of installation

Other Conditions:

- Prices should mention FOB (your international airport), CIP New Delhi, and IIT-Kanpur including Packing and Forwarding, Insurance and freight.
- Validity of quotation should be at least for 90 days.
- Maximum educational discount
- Any other charges, if applicable.
- Proprietary certificate, if any
- Authorization letter from your principal, if any
- Agency commission, if any

Kindly mention **ME /KKK/03/2018-19 Dated: May, 15, 2018** on envelope carrying quotation and printed literature and send your offer (Technical and commercial, separately) so as to reach us on or before June 10, 2018 to the following address-

Prof. Kamal K. Kar,
Department of Mechanical Engineering
Room # 203 ACMS
IIT Kanpur – 208016 India

You will be informed accordingly by appropriate authorities if your bid is accepted. Please do not make unnecessary and unsolicited phone calls and emails (except to seek a clarification for the tender), you will be contacted as per need.