

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

सैक्टर 81, नॉलेज सिटी, पी. ओ. मनोली, एस. ए. एस. नगर, मोहाली, पंजाब –140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab

IISER MohaliPAN NO. - AAAAI1781KTAN NO. PTLI10692D• Phone : +91-172-2240086, 2240121• Fax : +91-172-2240124, 2240266• http://www.iisermohali.ac.in• Email: stores@iisermohali.ac.in

E-mail/CPPP /website

IISERM(638)15/16 Pur

16th February 2016

NOTICE INVITING QUOTATION

On the behalf of Director, IISER-Mohali, sealed tenders in **<u>TWO BID SYSTEM</u>** {Technical and Commercial separate} are invited, for purchase of following item along with EMD money by DD /Banker Cheque/FDR/ Bank guarantee for Rs 12,000/- and tender fee of Rs 500/- (non-refundable) through DD in favour of the Registrar, IISER Mohali, so as to reach us latest by <u>09.03.2016</u> before 1 pm and will be opened on the same day at 4pm.

Sr	Description	Qty
01	Water Chiller with accessories	01

Specification for water Chiller

Media to be cooled Cooling Capacity Configuration Operating temperature Required Temperature Chilled water Inlet Chilled water Outlet Ambient Temperature Refrigerant Water Tank

Maximum Relative Humidity Compressor Model

Noise Level Water Flow Rate Condensor (Air cooled) Soft water 9000 Kcal/hr (3 TR) Single unit/circuit, 3TR*1 +10 °C to +25 °C + 12 °C + 17° C + 12 °C + 45 °C R 407C (Eco Friendly), R 22 - SS Construction - water capacity 80-120 ltrs - Polynitrile Rubber Insulation 100 % -Hermatically Sealed -Reciprcating Make- Danfoss/Copeland/Emerson 70-80 db upto one meter 1600 to 1800 LPH - Aluminium Finned Copper tube Type -Air cooled

Fan	- Heavy Duty
	-Axial Flow
	-F-class insulated Motor
Evaporator	Compact Brazed heat Exchanger
	Brazed
	SS Construction
Refrigeration controls and Accessories	-Filter Drier,
	- Expansion Valves Danfoss make
	for minimum superheat for Evaporator
Gas piping	Interconnected refrigerant pipe of copper
	Structural stand for compressor,
	condenser, liquid receiver, chiller etc
Control Panel	Electro-Mechanical with fault Indications,
	complete with Rotary switch, contactors,
	connectors, wiring etc
Safety interlocks	- LP switch & Gauge
-	- HP switch & Gauge
	- Compressor Overload trip
	- Digital temperature Controller(Compressor
	cut in & cut off as per set temperature in the
	controller)
	- Water Level Low Trip etc
End connections - Inlet/outlet	1 inch
Installation and commission	Assembly & installation of the
	complete Chillers
	Pressure test with nitrogen for leakage,
	vacuum test & charging of gas into
	the Chiller.
	Instrument cabling up
	to the control panel, Insulation of
	Chiller on Shell side up to Flange.
	Commissioning of the Chiller.
	- Complete Installation

- The Vendor should also supply following items :-
- 1 One separate plastic tank of water capacity 500 ltrs.
- 2 Two heavy duty pump for pumping water.
- 3 One RO with one extra filter.
- 4 1 inch black hose pipe with its insulation, clamps and with other required fittings is about 200 meter approx.
- 5 0.25 inch hose pipe with clamps and other fittings is 100 meter.
- 6 Adaptor/Manifold from 1 inch to 0.25 inch with valves etc is 06 numbers.
 - The two water chillers should be interconnected to each other such that if one chiller fails we can switch to other chiller manually or automatically. The vendor should quote for both options separately.

- The vendor should also provide the necessary fittings, valves etc at the time of installation.
- The outlet of the chiller is 1 inch wide but our inlet of the machine which is to be cooled is 0.25 inch so vendor should also provide the adaptor/manifold from 1 inch to 0.25 inch with valves, clamps and other required fittings as per site requirements.

INSTRUCTIONS

- 1. The Quotation should be addressed to the Assistant Registrar (S&P), IISER Mohali invariably giving on the envelop Reference number with due date and time of submission of quotation.
- 2. One time importers from China with custom made specifications are highly discouraged.
- 3. The quantity mentioned in this inquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute.
- 4. The rates offered should be FOR Chandigarh/Mohali in case of firms situated outside Chandigarh/Mohali, and free delivery at the Institute premises in case of local firms. Supplier outside India please mentions the Ex-works/FOB/FCA/CIF/CIP price clearly.
- 5. In case of Ex-godown terms the amount of packaging forwarding freight etc should clearly be indicated by percentage or lump sum amount. Institute has policy not to make any advance payments towards any purchase, Letter of credit can be opened if required.
- 6. THE INSTITUTE IS EXEMPTED FROM EXCISE AND CUSTOM DUTY.
- 7. SALES TAX :- This Institute is not exempted from the payment of Sales Tax/Service Tax/VAT. The current rate (i.e. percentage of Sales Tax should be clearly indicated included or excluded) wherever chargeable.
- 8. The delivery period should be specifically stated. Earlier delivery will be preferred
- 9. The firms are requested to give detailed description and specifications together with the detailed drawings, printed leaflets and literature of the article quoted. The name of the manufactures and country of manufacture should also invariably be stated. In the absence of these particulars, the quotation is liable for rejection.
- 10. Validity of offer: 90 days. Firm should replace all manufacturing defect parts/ whole item under warranty period without any extra cost including clearance, freight, taxes. Security deposit/ Bank Performance guarantee for 10 % of the value of supply order as per norms may be sought from firms.
- 11. Late or delayed quotation will not be accepted.
- 12. The right to reject all or any of the quotation and to split up the requirements or relax any or all the above conditions without assigning any reason is reserved. For any corrigendum and addendum please regularly visit our website.

-sd-(Mukesh Kumar) Assistant Registrar (P&S)