 NOTICE INVITING QUOTATIONS

Sub: Purchase of Rotary Evaporator with Vacuum System.

Sealed quotations in separate envelopes of "Technical Bid" and "Commercial bid" kept in one sealed outer envelope are invited for purchase of "Rotary Evaporator with Vacuum System" as per specifications given below. Sealed quotation should reached to Prof. A.K.Singh, Department of Chemistry, Indian Institute of Technology - Delhi, Hauz Khas, New Delhi - 110016 before or latest by 9th Jan 2015, 5.00 PM. Quotation should be superscribed "Purchase of Rotary Evaporator with Vacuum System due on 9th Jan 2015".

SPECIFICATION FOR Rotary Evaporator System.

- Cooling Surface: 1200-1400 cm² max.
- Flask Size: 50-2500 ml.
- Vertical Cooling surface.
- 20-280 rpm speed range.
- All Digital Display.
- Interval operation with right and left movement.
- 0-45 deg. Head Angle Adjustment with 140mm motorized stroke displacement.
- RT-180 Deg.C Temperature range.
- 1 K setting accuracy (°C).
- Temperature Control Deviation +/-1k.
- Dimension with 50x45x35cm maximum.
- Vacuum System with <2mbar pressure, with 1.2m3/h pumping Speed, Diaphragm Pump with external control panel of various components.
- Heating Power at least 1300W
- Vacuum Controller accessories: Heating Bath (water/Oil).
Important Note:

1. Preference will be given for advance technical features other than the given specifications and additional warranty.

2. Optional Items / Free Accessories such as flasks of different sizes, Cables, Software be quoted clearly in the quotation.

TERMS AND CONDITIONS:

1. The quotations must have the validity least upto 31st March 2015

2. Quotations must be clearly mentioned the Insurance, Air-freight, Packing & Forwarding, Delivery period, Installation and training in their technical bid.

3. Certificate / Letter for authorized Indian dealership from the principles should be enclosed with the technical bid.

4. Warranty must be specified in the Technical Bid clearly.

5. In case the items are proprietary product of the company, a proprietary item certificate stating the same must be provided with the technical bid.

6. 100% Payment will be given through irrevocable Letter of Credit

6. The products will be used for educational and Research Purpose only. Any applicable academic / institutional discounts offered be mentioned clearly in the Financial bid.

7. Institute reserves the right to accept or reject any or all the quotations without assigning any reasons thereof.

Prof. A.K.Singh
Department of Chemistry,
Indian Institute of Technology Delhi,
Hauz Khas, New Delhi-110016

Dated: 15/12/2014