Notice Inviting Quotations

Subject: Procurement of ‘Multi Tube Vortex Mixer’

Quotations are invited in a sealed envelope for Multi Tube Vortex Mixer with the following specifications:

1. Continuous operation of minimum 24 hrs
2. Inbuilt mounting capacity for 50 mL centrifuge tubes
3. Timer & Speed Control ± 1 sec and ± 1 rpm
4. Speed range: 1000-3000 rpm
5. Continuous and pulse mode of operation
6. Power Supply: 230 V AC, 50 Hz

Accessories: Required for processing lower volumes of samples ranging from 5mL to 25mL.
Qty: 1 no.

Terms and Conditions
1. The supplier should be principal/manufacturer of the goods or must be an authorized dealer/distributor of the same. An authorization certificate from the principal/manufacturer is essential if the supplier is a dealer/distributor. Quotations without authorization certificate will be rejected.
2. Please quote prices FOB.
3. Quotations must be valid for at least three months from the date of the NIQ and indicate the delivery schedules.
4. Preferred modes of payment for foreign agents are through letter of credit, or as payment on delivery. For Indian supplier, typically payment is after delivery and successful installation and commissioning of the equipment.
5. A special discount/rebate must be given wherever admissible keeping in view that supplies are being made for research purpose in respect of public institution of national importance and may please be indicated.
6. The Institute reserves the right to accept or reject any or all quotations without assigning any reasons thereof. No correspondence regarding acceptance/rejection of quotation will be entertained.
7. Quotation should be sent in a **single sealed envelope**, clearly marked with the title of the relevant goods. The quote should reach the following address on or before **20.08.2012, 5 PM**:

   Dr. Naresh Bhatnagar  
   Mechanical Engineering Department  
   Block III, Room 178,  
   IIT Delhi, Hauz Khas,  
   New Delhi, 110016, India

(Dr. Naresh Bhatnagar)  
Professor  
Mechanical Engineering Department  
Block III, Room No. 178,  
Indian Institute of Technology  
Hauz Khas, New Delhi - 110016