

Indian Institute Of Technology, Kanpur
Department of Mechanical Engineering

Enquiry letter for "Supplying Ultrasonic Probe Sonicator
Enquiry No. SB/ME/2017-2018/04

Date: 26/04/2017

Sealed Quotations from prospective vendor are invited by Department of Mechanical Engineering, IIT Kanpur for Spin Coater Unit. The details of requirement are mentioned below.

SI No.	Description	Quantity
1	<ul style="list-style-type: none"> • Real Time Display • Independent On / Off Pulser • Integrated Temperature Controller • Variable Power Output Control • Automatic Tuning & Frequency Control • Consistent Reproducibility <p>Power : 750 Watts, Frequency: 20 ± 3 KHz, Titanium Probe with tip: 19 mm (Button Replaceable Tip), Independent ON/OFF Pulser , Yes, Maximum ON time 19 sec & OFF time 1 sec & visa versa, Integrated Temperature controller, Power Controller: 50 % to 100%, Programmability Up to 20 Programmers, Foot Switch or Wired Remote Actuation- Yes (Optional) Real Time Display- Yes, Timer- Yes, Input supply: 230 VAC (110 VAC optional), Sample Volumes: 50 ml to 1000 ml</p>	01

Terms & conditions:

1. All Quotation must reach undersigned by 04th May 2017, at 2:00PM.
2. Supplier/ Vendors should submit technical and financial bid together in separately sealed envelopes.
3. Only manufacturer/ Authorized Suppliers may quote.
4. Quotation should carry proper.
5. Evaluation will be on the basis of technical specification format provided as per our tender notice.
6. Financial bid will be open only for those, who meet T&C and tender technical specification.
7. Please do mention tender number clearly on envelope.
8. Please send the name and contact details of the person to whom company had supplied similar systems. Committee may ask for the feedback.
9. The format for specification is same as provided in tender sheet for supplier/vendors for submitting technical specification in their own letter heads.
10. The supplier must have supplied systems to institution of national and/or international repute.
11. Normal payment terms for the institute will be applicable (90% on delivery of the items and remaining 10% after satisfactory installation/inspection)
12. Warranty/Guarantee should be clearly mentioned. The warranty must start from the date of installation.
13. Quotation should carry proper authorization certificate from manufacturer.
14. Validity of Quotation should be at least for 60 days.
15. Maximum educational discounts should be applied.
16. The delivery period should be specifically stated. Earlier may be preferred.
17. The indenter reserves the right to with hold placement of final order. The right to reject all or any of the quotations and to split up the requirements or relax any or all of the above condition without assigning any reason is reserved.

Kindly send the quotation in sealed envelope latest by dated 04/05/2017 to the following address:

To,

Dr. Shantanu Bhattacharya

Northern Lab

Professor, Department of Mechanical Engineering

Indian Institute of Technology, Kanpur- 208016 (UP)

Phone: +91-512-2596056(Office)

Fax: +91-512-2597408

Email: bhattacs@iitk.ac.in