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Enquiry No. : IITK/MSE/KB/IF/2017-2018/03

Enquiry Date : 03.04.2018

Last date has been extended till : 03.05.2018

Tender for Induction Furnace setup

- Mechanical components for Induction furnace accessories comprising of water cooled SS304 vacuum chamber, flange with feed through for induction coil, ports for pyrometer, shutter etc.
- Arrangement for suction casting with foot switch, solenoid valve, buffer vacuum chamber and connecting hardware.
- Gate valve to connect trubo pump
- Note: user to provide induction furnace with coil, pumps and gauges and water chiller

Terms & Conditions:

- 1. Cost of the items including relevant accessories with technical specification should be mentioned in detail
- 2. Offer should be made on FOR IIT Kanpur basis.
- 3. Your quotation shall contain Authorization Letter from manufacturer.
- 4. Kindly enclose Catalogue and Photographs of quoted model with complete technical specifications.
- 5. Our standard payment term & condition is 80% against delivery and 20% after inspection and approval.
- 6. Warranty: two years.
- 7. Quotation Validity: 90 days

- 8. Delivery period: within 16 to 20 weeks from the date of purchase order.
- 9. Delivery mode: Free at IIT Kanpur
- 10. Two separate bids, Technical and Financial bid to be submitted in separate sealed envelopes. Write on evolve enquiry number, item name and last date of tender.
- 11. The vendor must have sufficient experience of supply and installation of induction power supply units in the reputed academic institutes and labs in India. At least 7 years of experience in required. The vendor is required to provide at least 10 installation details in India along with technical bid.
- 12. Availability of after sale service in India is mandatory.

Please send the quotations given are below address;

Prof. Krishanu Biswas

Professor

WL-210

Solidification & Nanomaterials Lab

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