Indian Institute of Technology Kanpur

Department of Electrical Engineering

Enquiry No.: **EE/SA/INQ/2017-18/11**

Opening Date: 28 Sep 2017 Closing Date: 12 Oct 2017

Sub: Inquiry for Toroid Winding Machine

We are interested in purchase of following item/s of the following configuration. Our organization is an educational institute of repute and liable to get **educational discount** from the manufacturer / supplier. Please specify the discount separately.

Please send your **Sealed Quotation** to the undersigned for the same. The envelope should be marked as "**Toroid Winding Machine - EE/SA/INQ/2017-18/11**"

Items required:

| Item required | Specifications | Quantity |
|--------------------------------------|--|---------------|
| Item required Toroid Winding Machine | Specifications Should wind toroid core of the following range Outer diameter: 62 - 165.1 mm Inner diameter: 32.6 - 102.6 mm Height: 25 - 31.75 mm Capable of finished core outer diameter ≥190 mm Capable of finished core inner diameter ≤21 mm Capable of finished core height ≥60 mm Wire Size: AWG 20-28 enamelled copper wire Winding with multiple strands and in multiple layers | Quantity 1 |
| | should be possible Automated (motor driven) Turn counter Should be capable of operating at 230V AC, 50Hz nominal At-least 1-year complete warranty (provide extended warranty options) | |

Note:

- 1. Quotation must be valid for minimum of 30 days.
- 2. **Delivery period should not be more than 2 weeks** and delivery should be at IIT Kanpur. The Penalty @1% per week or part thereof subject to max 10% of the delivery price will be deducted from the balance payment, if supply is not completed within stipulated period.
- 3. Send complete detail of the product(s).
- 4. Payments terms: 90% on installation and 10% on satisfactory report.
- 5. Price must include all taxes and charges (including delivery, installation etc.)
- 6. All prices are to be FOR IIT Kanpur.
- 7. The Institute reserves the right of accepting and rejecting any quotations without assigning any reason.

Dr. Sandeep Anand Department of Electrical Engineering, IIT Kanpur Kanpur, UP – 208016, India Email: asandeep@iitk.ac.in