Indian Institute of Technology Kanpur Centre for Nanosciences

Tender Enquiry No.: CNS/2015-16/DEC/01 Date: Dec 29, 2015

Sealed Quotations are invited for the purchase of AFM probes. Detailed specifications are mentioned below:

AFM probes

- 1. PPP-NCSTAu Nanosensors (or equivalent Veeco/Bruker/Olympus probes), Silicon probe; Au reflex/tip coated AC MODE SOFT (AIR)
- 2. PPP-NCLAu Nanosensors (or equivalent Veeco/Bruker/Olympus probes), Silicon probe Au reflex/tip coated AC MODE (AIR)
- 3. AC240BSA-R3 Olympus (or equivalent Veeco/Bruker/Nanosensors probes), Silicon probe; tapered lever width; tip aspect ratio = 7:1; Au partial reflex coated Nanomechanics; Steep sidewalls
- 4. AR5-NCLR Nanosensors (or equivalent Veeco/Bruker/Olympus probes) High Aspect Ratio (> 5:1) Non-Contact/Tapping Mode Long Cantilever Reflex Coating

Quantity of the probes (10 to 50 for each probe). Please clearly indicate bulk quantity discount (If applicable) in the quotation for each type of probe separately.

General Terms and conditions:

- Quotes should have a minimum validity of 60 days
- The sealed envelopes with the quotes should be super-scribed with the enquiry number
- The delivery period should be specifically stated.
- Shipping: Direct shipping by International courier service to IIT Kanpur for manufacturers outside India.
- Maximum educational discounts should be provided.
- Actual numbers of the components may be increased or decreased in the final purchase order.
- Delivery time: 4 weeks from the date of purchase order.
- Authorized agency/resale certificate must be attached by Indian representatives, if quoting items from manufacturers outside India

The quotations must reach to us latest by January 10, 2016 at the following address:

The Coordinator
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