Tender document

Department of Mechanical Engineering Indian Institute of Technology Kanpur Kanpur (UP) 208016 India

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Sealed quotations are invited for **Liquid Probe hand for Park XE7.** The detailed specification of is given below.

Liquid Probe hand* (Qty-01)

- For AFM imaging in liquid environment
- Allows closed-cell environment when used with

Universal Liquid Cell (080-1395)

• Compatible with Standard Chip Carrier (700-0951) and

Standard Clip-type Chip Carrier (700-0924)

- Chemically resistive
- Compatible with biological samples
- Includes pre-mounted cantilevers (3 ea.)

Open Liquid Cell (Qty-01)

- Top open design liquid holding vessel
- Made of PCTFE for chemical resistance
- Clip-holder to fix samples
- REQUIRES Liquid Probehand (080-2900) option for

AFM measurement.

Terms and Conditions:

- All equipment must be compatible with Indian electrical standards and codes. Engineering documentation on the physical sizes and weights of all major and minor components must be submitted.
- 2. Quotations must be valid at least days.
- 3. Delivery period will be 8-12 weeks from date of receipt of export license.
- 4. IIT Kanpur is fully exempted from payment of GST on Imported Goods against our DSIR certificate.
- 5. IIT Kanpur is partially exempted from payment of Customs Duty (We will provide Custom Duty Exemption Certificate, CD applicable is 5.5%).
- 6. Manufacturer Authorization Form from OEM Required.

- 7. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.
- 8. Ex-works or CIF (New Delhi or Mumbai). All prices should be quoted separately if import is required.

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