Indian Institute of Technology, Kanpur Advanced Imaging Centre

Advanced Imaging centre IIT Kanpur, invites sealed quotations for a various Transmission Electron Microscopy (TEM) accessories as per the specifications are mentioned below. All the TEM accessories must be compatible with TEM/HRTEM and Sample preparation part. The quotation price should be inclusive of all shipping, taxes and handling charges:

Sl.	QTY	Name of items (Description)
No.		
1	15	Ultra/thin carbon film on lacey carbon support film, 300 mesh, copper /25
2	4	Ultrathin carbon film supported by a lacey carbon film on a 300 mesh gold grid/25
3	4	Ultrathin carbon film supported by a lacey carbon film on a 300 mesh nickel grid pk/50
4	2	Veco 300 mesh centre ref 300 mesh, 3.05mm o.d nickel/100
5	2	Dumostar high precision tweezer with clamping a complete line of tweezers with following specification: style 5, length 110mm, ss, polished, point width thickness 0.10 x 0.06mm
6	4	Pelco pro locking, extra sharp tips , style 4 length 110mm, point width thickness 0.10 x 0.06.pro high precision tweezers are made from anti-acid, non-magnetic stainless steel.
7	2	Aquarius, sharpest points , style 4 length 110mm, point width thickness .017 x 0.17mm.pro high precision tweezers are made from anti-acid, non-magnetic stainless steel.

General Terms and conditions:

- Quote should be sent in sealed envelope.
- Compliance statement of specifications with supporting documents should be provided.
- Quotes should have a minimum validity of 60 days
- The delivery period should be specifically stated. Preferably 4-8 weeks from the date of purchase order.
- Port of Delivery: FOR Destination for Indian suppliers and CIF New Delhi in case of foreign suppliers.
- Maximum educational discounts should be provided.
- Actual numbers of the components may be increased or decrease.
- Proprietary certificate may be provided wherever necessary
- Standard warranty against manufacturing defects should be provided.
- Vendors should include shipping, insurance and handling charges in the quote.

The quotations must reach to us latest by <u>January 10, 2017</u> at the following address:

Prof. Sandeep Verma

Coordinator

Advanced Imaging Centre Near Helicopter Building Indian Institute of Technology Kanpur Kanpur 208016 INDIA.