Indian Institute of Technology Kanpur Department of Physics Kanpur – 208016, India

Dr. Aditya H. Kelkar

Assistant Professor +91 512 259 7985 (Office)
Dept. of Physics +91 512 259 7986 (Lab)
Indian Institute of Technology Kanpur, +91 512 259 0914 (Fax)
Kanpur - 208016, India E-mail: akelkar@iitk.ac.in

Enquiry no.: IITK/PHY/AHK/NC-3/2016

Enquiry date: 20/05/2016 Closing date: 03/06/2016

Request for submission of quotation for "Channel electron multipliers"

Dear Sir/Madam,

We are interested in purchase of Channel electron multipliers (CEM). Our organization is an educational institute of repute and liable to get **educational discount** from the manufacturer/supplier. Please specify the discounts separately.

Sealed quotation(s) (in hard copy) are required on or before 03/06/2016 latest by 5 PM, meeting all technical specifications as mentioned below:

1. Channel electron multiplier (CEM) - 2 no.s

Technical specifications:

Physical design - Conical shape with opening diameter of 25

mm.

Wall resistance - ~200MOhms Max operating voltage - ~3000 Volts

Max gain $- \sim 10^8$ Pulse width $- \sim 10 \text{ ns}$

Max operating vacuum - $\sim 10^{-4} - 10^{-5}$ mbar

Terms and conditions:

- Quotations should have a validity of a minimum of 90 days.
- Quotations should be submitted in sealed envelopes with enquiry number mentioned on the envelopes.
- Quotation(s) should be sent to the undersigned in hard copy only.
- Send complete details of the products and accessories along with the quotations
- Terms of payment and delivery period should be specifically stated.
- The rate offered should include all taxes and transportation charges up to IIT Kanpur, India.

- Institute is exempted for payment of Excise Duty under notification No. 10/97 & partially @ 5.15% Custom Duty exemption certificate under notification 51/96 and road permit will be provided if applicable.
- The Institute reserves the right of accepting and rejecting any quotations without assigning any reason.

Dr. Aditya H. Kelkar Dept. of Physics Indian Institute of Technology Kanpur, Kanpur – 208016, India