## DEPARTMENT OF PHYSICS

Centre of Advanced Study in Physics

## PANJAB UNIVERSITY, CHANDIGARH-160 014 (INDIA)



++91-172-2783336 Phone: ++91-172-2541741 EPABX: ++91-172-2534465 Email: physics@pu.ac.in

Dated:

PHS/ 3156

M/s. Amptek, Inc.

14 DeAngelo Drive Bedford, MA 01730 USA

Tel: +1 781 275-2242 Fax: +1 781 275-3470 Email: sales@amptek.com

Dear Sir,

We are having AMPTEK Peltier cooled detector and data acquisition set up. We are interested in procuring the following items. You are requested to quote technical & financial bid (in two separate envelopes) for supply of following material. You are further requested to quote the price individually from Sr.No.(i) to (v).

- (i) Miniature X-Ray Tube with Silver (Ag) Target.
- (ii) Controller
- (iii) CP125 Vacuum feedthrough coupling on 2.75" SS Conflat (for use with Mini-X)
- (iv) MP1 XRF Mounting Plate for use with XR-100 or X-123 detectors with the Mini-X X-ray tube
- (v) The EXVC Collimator Kit for use with XR-100CR standard box with 1.5 inch extender)

In this connection, you are requested to send us Proforma-Invoice by Post quoting prices in USD upto Panjab University, Chandigarh, INDIA with Proprietary Certificate/Sole Supplier with your terms and conditions for the supply of the material and agency commission if any.

Important:- You are requested to quote the Special Discount for educational institutions. These items will be exclusively used for academic purposes. You are further requested to provide the following documents:-

- (i) The bidders are requested to attach the EMD Demand Draft/cheque of 2% of the Proforma Invoice/Quotation in the name of "Chairperson, Department of Physics, Panjab University, Chandigarh", without Demand Draft quotation will not be entertained.
- A certificate on your letter head mention that rates being charged to the University are (ii) reasonable and not more that what is being charged from other Government Institution/ Organization in India.

Yours Sincerely

(Prof. Devinder Mehta) Chairperson, Deptt. of Physics