9/c/10

## DEPARTMENT OF PHYSICS PANJAB UNIVERSITY, CHANDIGARH. 160014

Tel. No. 0172-2541741,

PHS_	42	8-	1434
Dated	10	5	22

## SPEED POST

M/S	1										
IVI/	, .		٠								

Dear Sir,

Please quote your lowest rates in two bid system (<u>Technical bid</u> and <u>financial bid</u>) should be clearly written or typed (cutting avoided) for the items list attached given below, specifying make, quality, period of supply of each item along with detailed information and should reach the undersigned on or before 26.05.2022.

- 1. TECHNICAL BID and FINANCIAL BID should be in separate sealed envelope with 2% EMD.
- 2. The bidders are requested to attach an EMD as demand draft of 2% of the total value of the quotation/performa Invoice in the name of "The Chairperson, Department of Physics, Panjab University, Chandigarh" without EMD financial bids will not be entertained. However, EMD is not required for quotation of the total value of Rs.1.0 lakh or below.
- 3. Panjab University does not take any responsibility for any postal delay in delivery by Registered/Speed post or lost in transit of quotation.
- 4. In terms of the Govt. of India Notification No. 47/2017 Integrated Tax (RATE) Dt 14.11.2017 to insure that concerned vendor must charge the GST @ 5% on goods procured for scientific & research purpose only in compliance to the aforesaid notification.
- 5. Conditional and unsigned quotation will not be accepted.
- 6. No payment will be made on the Performa Invoice.
- 7. The quotation shall not contain corrections, erasers and overwriting.
- 8. The undersigned reserves right to accept or reject any quotation without assigning any reason.
- 9. Rates quoted should be FOR Chandigarh.
- 10. The rates for insurance, GST, should be clearly mentioned, original receipt for the insurance charges are required along with the bill of supply.
- 11. Panjab University has been issued GST Identification No.(GSTIN) i.e. 04AAAJP0325R2Z0 w.e.f. 1.7.2017.
- 12. As per FDO circular No.2572-2771/FDOI/F-143 dated 27.9.2017 GST deduction at source at the rate of 2% (CGST 1%+SGST/UTGST 1%) or (IGST 2%) from the payments to be made or credited to the suppler or taxable goods or services or both, where the total value of such supply under a contract exceeds of Rs. 2,50,000/- with reference to the Memo No.ACLA/EA/2017/379 dated 20.9.2017 conveying the instructions of Government of India

Ministry of Finance Department of Revenue, Central Tax dated 15<sup>th</sup> September, 2017. These instructions shall apply to the supplies made/to be made w.e.f. 18.09.2017.

Assistant Professor
Department of Physics
P.U. Chandigarh

- 13. We have been exempted for paying Custom Duty as well as Excise Duty Exemption in terms of Govt. notification No.51/96-Customs dated 23.7.1996 and Central Excise Duty Exemption in terms of Govt. notification No.10/97-Central Excise dt.1.3.1997 as amended from time to time is valid upto 31.08.2020. Jt. Director General of Foreign Trade has issued a new Importer Export Code (IEC) No. 2217501658.
- 14. Special Discount for educational institutions, University teaching department may be mentioned.
- 15. In reference to Section 206AB and Section 206CCA of Income Tex Act 1961. The tax is to be deducted under section 194C or 194J, i.e. Payment to Contractor and payment for technical / Professional Services respectively. If the concerned Contractor is failed to give that undertaking then TDS should be deducted twice the prescribed rate or 5% whichever is higher. The Undertaking form can be received from the above mentioned Department.
- **16.** The quotation in a sealed envelope giving our/ your reference No./ Date of quotation should be sent by POST /personally.
- 17. The quotations will be opened on 27-05-2022 at 3.30 P.M. and you may depute your representative at the time of opening of quotation.

Thanking you,

Yours faithfully,

Assistant Professor Department of Physics P.U. Chandigarh

Sr.No.	Name of Item Specification of Radiation Survery Meter: -	Qty.
1.	Detector: GM counter Type GM 130 with energy compensated filter Radiation detected: X & Gamma, from 60Kev to 1.3 MeV	1
	Measurement Unit: mR/h μSv/h /cps/ cpm	
	<b>Measuring Range:</b> 0 – 1000.0 mR/hr (low range) / 1 R/hr – 10 R/hr (high range), 0 – 10,000	
	μSv/hr (low range), 10 mSv/hr – 100 mSv/hr (high range)	
	Present alarm range: 0-1000.0mR/r (or) 0-100000µSv/h	
	Range Changeover: Automatic	
	Over Range: Unit shows over range above 10R/hr to 1000R/hr	
	Energy Response: Within +/- 20% of true response from 60 KeV to 1.25 Mev	
	Accurarcy: +/- 15% with Cs-137	
	Display: 16x2 aplpha numeric LCD display, Digital display	
	Response Time: < 5 sec	
	Data Storage: Can store upto 1000 readings.  Serial pert / data communication: Built-in Micro USB port facilitates data downloading into	
	PC.	
	User Intercace: A part from powering unit ON/OFF, STORE, INC, DEC & ON/OFF RTC:	
	Real time stamp recorded with earch reading	
	<b>Type test compliance:</b> a) IP rating is better than IP56 for unit. b) EMI/EMC compliance as per IEC61000-4.3 c) Radiation performance complies to IEC61584:2001	
	Dimensions: 196H x 106W x 50D mm (approx.)	
	Weight: 1Kg (approx.	

Assistant Professor Department of Physics P.U. Chandlagrh