## DEPARTMENT OF PHYSICS

## Centre of Advanced Study in Physics PANJAB UNIVERSITY, CHANDIGARH- 160 014 (INDIA)

(Established under the Panjab University Act VII of 1947-enacted by the Govt. of India)

Tel.

: + 91-172-2541741, 2534446, 2534466

Fax

: +91-172-2783336

E-mail: physics@pu.ac.in

PHS

M/s. Nucleonix System Pvt. Ltd. India Plot No.162 A & B, Phase-II, IDA, Cherlapally. Hyderabad-500051 (India).

Dear Sir,

Please quote for the supply of the 'Area Gamma Monitor-GA7205 (Detailed specification are below). In this connection you are therefore, requested to send us Performa -Invoice by POST quoting CIF (Cost, Insurance & Freight) value FOR Chandigarh with Sole Manufacturer/Proprietary certificate with your terms and conditions for the supply of material and agency commission, if any to the undersigned at the earliest possible.

We have our own Custom clearing agent in Indian and as Government Organization, we have been exempted from paying purposes of availing customs/Central Excise duty exemption in terms of Govt. notification No.51/96-Customs dated 23, July, 1996 and Central Excise Duty Exemption in terms of Govt. notification no.10/97-Central Excise dt.01.03.1997 valid upto 31.08.2020.

Note: You are further requested to kindly provide the following with the quotation for audit purposes:-

- TECHNICAL BID and FINANCIAL BID should be in separate sealed envelope with 5% EMD/Security amount (2% EMD & 3% Security amount).
- Copy of the purchase order of the same item/ equipment, which had been supplied to any Government/Semi Government Organization in India for audit purpose.
- 3. A certificate on your letter head may also be provided that the rates being charged to the University are reasonable and not more than what is being charged from other government institution/ organization for
- You are requested to attach the EMD Demand Draft of the quotation at the rate of 5% as EMD/Security amount in the name of 'Chairperson, Deptt. of Physics, Panjab University, Chandigarh', without Demand Draft of 5% quotation will not be entertained.

Special Discount for educational institutions, University teaching department may be mentioned.

S. No.	Specification	Qty.
1.	Technical Specification of Area Gamma Monitor (GA720S)	01
	Radiation to be detected :	
	X -ray & Gamma Radiation.	
	Range: 0.01 - 100.00 mR/hr	10 2
	0 - 1000.0 μSv/hr	
	0 - 50000 CPM	
	0 - 2000 CPS	
	<b>Detector</b> : Energy compensated Halogen quenched G. M. Tube. GM131E	
	Accuracy: +/ - 10% with Cs-137	1
	Wide Range Survey Meter (WR 707)	
	Radiation detected Gamma	
	Ranges: Low Range : 1µR/hr to 10mR/hr or 10nSv to	
	100μSv/h High Range : 1mR/hr to 5R/hr or 10 μSv/h to 50mSv/h	
	Accuracy: Within +/-15% of readings	

Thanking you,

Chairperson Deptt. of Physics P.U., Chandigarh.