DEPARTMENT OF PHYSICS

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



Fax: ++91-172-2783336

Phone: ++91-172-2541741

EPABX: ++91-172-2534464 Email: <u>physics@pu.ac.in</u>

PHS/_4661

Speed/Regd. Post
Notice Inviting Quotations

Dated: 16/1/17

M/s. S& G Supplies,

SCO-42, 2nd Floor, NAC, Manimajra, Chandigarh.

Dear Sir,

Please quote Technical and Financial bid (in two separate envelopes) for the supply of following Sigma-Aldrich chemicals to the Chairperson, Department of Physics, Panjab University, Chandigarh as per specifications:--

S.N	The second secon	DESCRIPTION	
	1. 323497-250MG	5 10 15 20 Totali (4	QT
		5,10,15,20-Tetrakis(1-methyl-4-pyridinio)porphyrin tetra(p-toluenesulfonate),	1
;	2. 306789-100MG	tolderlesulionate),	1 Tab
		5 10 15 20 Total: (4)	- 27 330
		5,10,15,20-Tetrakis(4trimethylammoniophenyl porphyrin	1
	3. 423157-500MC	tetra(p-toluenesulfonate)	
	3. 423157-500MG		
4	381926-1G	2,9,16,23-Tetra-ter butyl29H,31phthalocyanine	1
		Calantine	
5.	. 510270-50gm	Cobalt(II) 2,3-naphthalocyanine	1
		Indium oxide	
6.	. M 79204-500ml.	midian oxide	1
7.	55000	N Methylpyrroledine	1
7.	556696-500mg		
8.	PHR1008-2 g	NPB	1
	11111000-2 g		
9.	520918-1gm	Ascorbic acid	1
	Table 1911	HA. OH OHE	
10	. 587435-1G	HAuCl4.3H2O	1
11.	215260-10G	Praseodymium(III) phosphate ≥99.99% trace metals basis	
			1
12.	289299-10G	99.8% trace metals basis	1
		Rubidium nitrate	
13.	251445-10G	99.7% trace metals basis	1
	201440-106	Rubidium iodide	
14.	251437-10G	99.9% trace metals basis	1
	201437-106	Rubidium carbonate	
15.	25.1437-10G	99.8% trace metals basis	1
16.		Rubidium sulfate 99.8% traco mately is	
10.	261327-5G	Yttrium powder -40 mech 00 500	1
17.	237957-25G	Yttrium powder, -40 mesh, 99.5% trace rare earth metals basis	1
	25/95/-25G	Yttrium(III) nitrate hexahydrato	
18.	205400 555	□ 99.6% trace metals basis	1
	205168-50G	Yttrium(III) oxide 99.99% trace metals basis	
19.	4513 63-10G	Yttrium(III) oblasid	1
		Yttrium(III) chloride anhydrous, powder, 99.99% trace metals basis	
20.	209651-50G	Solonium	1
		Selenium powder, −100 mesh, ≥99.5% trace metals basis	
21.	200107-5G	Selenium diavida 200 cos	1
		Selenium dioxide ≥99.9% trace metals basis	
			1

/ 2	22.	257710-25G	Selenium sulfide	1
2	23.	323527-10G	Selenium tetrachloride	1
1 2	24.	535958-1G	Selenium bromide, polymer-bound	1
2	25.	267317-3.3G	Rhenium foil, thickness 0.25 mm, 99.98% trace metals basis	1

The quotations must reach in a sealed cover by 31.01.2017 before 5.00 pm along with your other terms and conditions of supply, if any

LAST DATE OF RECEIPT OF QUOTATIONS: 31.01.2017 before 5.00 PM

OPENING OF QUOTATIONS: 02.02.2017 AT 3.30 PM.

Note: The quotation must reach by Hand or Registered Post or Speed Post on or before 31.01.2017 before 5.00 p.m. on the following address:

> Chairperson, Department of Physics, Panjab University, CHANDIGARH - 160014.

- Please quote Technical and Financial bid (in two separate envelopes) with EMD.
- Panjab University does not take any responsibility for any postal delay in delivery by 2 Registered/ Speed Post or lost in transit of quotation.
- 3. Conditional and unsigned quotation will not be accepted.
- 4. The supply be commenced/ made within 15 days of the issue of supply order.
- 5. All quoted rates should be FOR Panjab University and firm should quote the rate of all taxes.
- 6. No payment will be made on the Performa invoice.
- 7. The quotation shall not contain corrections, erasers and overwriting.
- 8. Please mention Name of work and due date on the Envelope.
- 9. The undersigned reserves right to accept or reject any quotation without assigning any reason.
- 10. Please quote the discounted price being an educational institute..
- 11. Quotations will be opened on 02.02.2017 at 03.30 pm and you may depute your representative at the time of opening of quotations.
- 12. MOST IMPORTANT: The bidders are requested to attach the EMD Demand Draft of 2% of the quotation in the name Chairperson, Department of Physics, Panjab University, Chandigarh", without Demand Draft, quotation will not be entertained.
- A. Technical Specifications: Specification

(As mentioned above)

Yours Sincerely,

Chairperson Depit. of Physics

P.U., Chandigarh