PANJAB UNIVERSITY, CHANDIGARH

Block – III, South Campus, Sector-25, Panjab University, Chandigarh-160014 INDIA Email: cnsnt@pu.ac.in
Ref. No. NSNT/......2.65.6
Dated:5:..0.8:.206



Notice Inviting Quotations

M/s. S&G Lab Supplies, SCO-42, Second Floor, NAC, Manimajra, Chandigarh – 160101.

Dear Sir,

Please quote Technical and Financial bid (in two separate envelops) for the supply of following items to the Coordinator, Centre for Nanoscience & Nanotechnology, Block-II, South Campus, Sector-25, Panjab University, Chandigarh as per specifications:-

Sigma - Aldrich Chemicals

Sr.No.	CAT. No.	Qty.	Description	
1.	534102	1L	Methylamine solution, 33 wt.%	
		,	in absolute ethanol	
2.	791547 10G x 2		Titania paste, Transparent	
3.	735140-5EA	5EA x 5	Fluorine doped tin oxide coated glass	
			slide,LxWxD50	
	9		mm x 50 mmx2.2mm, surface	
			resistivity ~7 omega/sq	
4.	325252	100MLx 2	Titanium diisopropoxide bis	
			(acetylacetonate),75 wt. % in	
		# N N	Isopropanol	
5.	449865-	5G x 1	Lead(ll) chloride, anhydrous, beads, 10 mesh,	
	* [99.999%	
6.	211168	50G x 1	Lead(ll) iodide,	
7.	520918	1G x 4	Gold(lll)chloride trihydrate, trace metals basis	
8.	422967	5G x 2	4-Aminothiophenol,	
9.	A9878	25G	4-Aminobenzoic acid reagentPlus	
10.	795437-	100G x1	L-Ascorbic acid, anhydrous, free-	
	5	2	flowing, Redi-Dri(TM), ACS Reagent	
11.	637254	50G x1	Titanium(IV) oxide, anatase,	
*			nanopowder, <25 nm particle size,	
			99.7% trace metals basis	
12.	450812-	25G X 1	Copper(II) oxide, powder,99.99%	
	1		trace metals basis	
13.	203904-	100G X 1	Nickel, powder, <150 mum,	
			Trace metals basis	

14.	349178-	5.5G X 1	Copper, foil, thickness 0.25 mm, 99.98% trace metals basis
15.	267538-	2.4G X 2	Tungsten, foil, thickness 0.05 mm,>=99.9% trace metals basis
16.	243639	50G X 2	Tungsten(IV) sulfide, powder, 2 mum
17.	234842	100G x 1	Molybdenum(IV) sulfide, powder, <2 mum
18.	266922-	10.2G x 2	Molybdenum, foil, thickness 0.1 mm, >=99.9% trace metals basis
19.	327077-	50G x 1	Silver, flakes, 1-0 mum, >99.9% trace metals basis
20.	343005-	50Gx 1	lron(lll)oxide, pieces, 3-12 mm, 99.8% trace metals basis

The quotations must reach in a sealed cover by **16.8.2016** at **5.00** p.m. along with your other terms and conditions of supply, if any.

LAST DATE OF RECEIPT OF QUOTATIONS 16.8.2016 AT 5.00 P.M.

OPENING OF QUOTATIONS: 17.8.2016 AT 3.00 P.M.

Note:- The quotation must reach by Hand or Registered Post or Speed Post on or before **16.8.2016** at **5.00** p.m. on the following address.

The Coordinator
Centre for Nanoscience & Nanotechnology

Block-II, South Campus, Sector-25,

Panjab University, Chandigarh.

- 1. <u>MOST IMPORTANT</u>: The Bidders are requested to attach the EMD Demand Draft total value of 2% of the quotation/proforma Invoice in the name of 'Coordinator, Centre for Nanoscience & Nanotechnology, Panjab University, Chandigarh, without EMD Draft quotation/proforma invoice will not be entertained.
- 2. Please quote Technical and Financial bid (in two separate envelopes) with EMD.
- **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. We have been exempted from paying Central Excise Duty vide Govt. of India notification No. 10/97-Central Excise dated March, 1997 and is valid upto 31.8.2020.
- 5. Rate should be quoted both in words and figures in financial bid only.
- 6. Conditional and unsigned quotation will not be accepted.
- 7. The supply be commenced/made within 15 days of the issue of supply order.
- **8.** All quoted rates should be FOR Panjab University and firm should quote the rate of all taxes.
- 9. No payment will be made on the Performa invoice.
- **10.** The quotation shall not contain corrections, erasers and overwritten.
- **11.** The undersigned reserves right to accept or reject any quotation without assigning any reason.
- **12.** Special Discount for educational institutions, University teaching department may be mentioned.
- **13.** Quotations will be opened on **17.8.2016 at 03.00 p.m.** and you may depute your representative at the time of opening of quotations.

14. The quotation (Technical & Financial bid with EMD) in a sealed envelope giving our/ your reference No./ Date of quotation should be sent after affixing the required postage stamps. The quotation may sent by POST (as far as possible)/BY HAND.

A. Technical Specifications

Specification

Sr.No.	CAT. No.	Qty.	Description	Yes/No
1.	534102	1L	Methylamine solution, 33 wt.%	
	e e		in absolute ethanol	3
2.	791547	10G x 2	Titania paste, Transparent	
3.	735140-	5EA x 5	Fluorine doped tin oxide coated glass	-
	5EA		slide,LxWxD50	
		-	mm x 50 mmx2.2mm, surface	
		22	resistivity ~7 omega/sq	
4.	325252	100MLx 2	Titanium diisopropoxide bis	1
			(acetylacetonate),75 wt. % in	
		8	Isopropanol	
5.	449865-	5G x 1	Lead(ll) chloride, anhydrous, beads, 10 mesh,	5.
			99.999%	,
6.	211168	50G x 1	Lead(ll) iodide,	
7.	520918	1G x 4	Gold(Ill)chloride trihydrate, trace metals basis	8
8.	422967	5G x 2	4-Aminothiophenol,	
9.	A9878	25G	4-Aminobenzoic acid reagentPlus	
10.	795437-	100G x1	L-Ascorbic acid, anhydrous, free-flowing, Redi-	
			Dri(TM), ACS Reagent	9 8
11.	637254	50G x1	Titanium(IV) oxide, anatase,	
		7)	nanopowder, <25 nm particle size,	
			99.7% trace metals basis	90
12.	450812-	25G X 1	Copper(ll) oxide, powder,99.99%	
			trace metals basis	
13.	203904-	100G X 1	Nickel, powder, <150 mum,	
			Trace metals basis	
14.	349178-	5.5G X 1	Copper, foil, thickness 0.25	
	£	,	mm, 99.98% trace metals basis	
15.	267538-	2.4G X 2	Tungsten, foil, thickness 0.05	
			mm,>=99.9% trace metals basis	
16.	243639	50G X 2	Tungsten(IV) sulfide, powder, 2 mum	-
17.	234842	100G x 1	Molybdenum(IV) sulfide, powder, <2 mum	
18.	266922-	10.2G x 2	Molybdenum, foil, thickness 0.1 mm, >=99.9%	
			trace metals basis	
19.	327077-	50G x 1	Silver, flakes, 1-0 mum, >99.9%	
			trace metals basis	-
20.	343005-	50Gx 1	lron(Ill)oxide, pieces, 3-12 mm,	2 8
	2.3303	JUGAT	99.8% trace metals basis	

Yours Sincerely

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Coordinator,

Centre for Nanoscience & Nanotechnology.

Nanoscience & Nanotechnology Centre for Emerging Areas in Science & Technology Panjab University Chandigarh