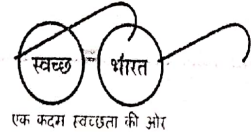




Chaudhary Ranbir Singh University, Jind
(Established by the State Legislature Act 28 of 2014)
(Recognized u/s 12-B & 2(f) by UGC Act 1956)



Invitation for Sealed Quotations for supply of Glasswares/Plasticwares

CRSU/CHEM/2024/..613

Date: 09/07/2024

To

All Interested Bidders/Firms

Subject: Invitation for quotation for supply of Glasswares/Plasticwares.

Dear Sir/Madam

You are invited to submit your most competitive quotation for the items mentioned at **Annexure-A** with the following terms and conditions-

1. QUOTATION SIGNING:-

The quotations must be signed by authorized signatory of the bidding firm/company on each page, along **with seal of the firm/company, as the case may be.**

2. Delivery Destination:-

The quotations should be quoted as FOR CRSU, Jind. The transit insurance and freight charges etc, if any, needs to be mentioned separately of the basic/ex-works price of the quoted item.

3. Delivery Acceptance:-

The delivery of the material will be handed over to the authorized official of the Department of Chemistry. However, the goods will be deemed accepted subject to the approval by the inspection committee of CRSU, Jind. In case of rejection of the consignment, the supplier should immediately remove the consignment from the university premises, failing which it will remain there at the risk and responsibility of the supplier and University will not be responsible for any kind of liability in this regard.

4. Delivery Period: - The supply is to be made within 21 days of the date of dispatch of the supply order. However, in case of imported goods this time limit will be 90 days.

5. Delivery Period Extension:-

The supply order(s) shall be executed within the time specified in this regard. However, in case of force Majure / reasons beyond control of the supplier, he may make a written request to the Vice Chancellor for grant of extension for delivery period. The written request in this regard should clearly spell out such reason. The Vice Chancellor, if he is satisfied with such reasons and further that he requested extension will not be detrimental to the interests of the university, may grant extension for a reasonable period for delivery of the goods. The supplier would be required

Handwritten signature



to indemnify the University against any loss on account of downfall of the price during the extended period.

6. Penalty for delayed supply:-

In the event of the delayed supply, if accepted, the Registrar will be competent to impose penalty @ 1% per day of the purchase order, provided that the entire amount of penalty shall not exceed 10% of the total amount of purchase order. The supply will be deemed to be completed on the day when 100 % supply is handed over to the indenter (in case of supply in installments) and its installation is done. An appeal against these orders shall, however, lie to the Vice Chancellor whose decision shall be final.

7. Rejection of incomplete Quotations:-

Incomplete quotations such as unsigned quotations, late submitted quotation, conditional quotation, quotation not confirming to the eligibility criteria and Technical specification or with any vague term such as 'Extra as applicable', will be considered as rejected.

8. Quantity Variation:-The quantity shall be subject to increase or decrease as the case may be:

9. Taxation:-

The firms have to clearly mention in its quotations that GST is included or excluded.

10. Right to Bid rejection:-

The University reserves the right to reject any or all offers at any stage without assigning any reason.

11. Packaging of Consignment:-

The material should be packed in a strong case so as to avoid any damage, theft or pilferage in the transit, in which case the responsibility shall be that of the supplier.

12. Payment:-

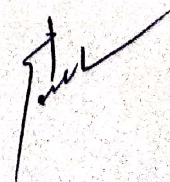
The payment will be made within 30 working days of the successful installation and its inspection and further after the on-site training imparted, if it is the requirement of the quotation.

13. Currency:-

The rates be quoted in Indian Rupee (INR). However, in case of imported item it may be quoted in foreign currency where in the date of opening of quotation will be taken as the conversion date for bid evaluation and comparison purpose.

14. Schedule:-

The quotation floating date is 09/07/2024. The sealed quotation should reach in the office of Registrar, Chaudhary Ranbir Singh University, Jind-126102 on or before 29/07/2024 up to 5:00 pm. The Interested bidder/firm may write clearly in big letters on envelope "QUOTATION FOR GLASSWARES/PLASTICWARES". The quotation will be opened on 31/07/2024 in the office of the Chairperson, Department of Chemistry, Chaudhary Ranbir Singh University, Jind in the presence of the Purchase Committee. Interested bidder/firms and his/her authorized representatives can present during opening of quotations. Quotation received after



last date shall not be considered. Any type of delay like postage delay etc shall be considered by the University.

16. Arbitration:-

In case of any dispute both the parties will be bounded by the decision of the Vice Chancellor, CRSU, Jind as the arbitrator.

17. Jurisdiction:- All disputes shall be subject to Jind jurisdiction.

[Handwritten Signature]
09/07/2023
Convenor

The terms & conditions of quotation have been read and I/We certify that I/We clearly understand the same and undertake for its compliance

Place: Jind
Dated: 09/07/2024

Signature of authorized representative of the
bidding firm/company with seal
(Affix Rubber Stamp of the firm)

Sr. No.	Name of Product	Quantity	Socket Size	Cone Size	Cone Size	Capacity/Size/Range
1	Plain Bends Receiver Adapters	20	B 24	B 24		
2	Plain Still Head with Thermometer Socket	20	B 14	B 24	B 24	
3	Drying Tube	10			B19	
4	Test Tube with Socket without Stopper	100		B19		100 mm length
5	Condensers Leibig	30	B24	B24		450 mm length
6	Air Condensers	30	B24	B24		500 mm length
7	Flasks Round Bottom or Flat Bottom, Short Neck or Medium Neck	100	B24			100 ml
8	Flasks Round Bottom or Flat Bottom, Short Neck or Medium Neck	50	B24			250 ml
9	Filter(Buchner)Flask	10	B24			500 ml
10	Filter(Buchner)Flask	10	B24			1000 ml
11	Flask Conical or Erlenmeyer	100	B24			250 ml
12	Flask Conical or Erlenmeyer	100	B24			500 ml
13	Separating Funnels with Stopcock, Interchangeable Stopper, Conical; Pear Shape with Plain Stem	10				500 ml
14	Separating Funnels with Stopcock, Interchangeable Stopper, Conical; Pear Shape with Plain Stem	5				1000ml
15	Soxhlet Extraction Apparatus consisting of flask extractor and condenser	1	B50	B24		200 ml
16	Burette with straight Bore PTFE key stopcock(Teflon) "SSGV"	50				50 ml
17	Pipettes Transfer Volumetric with one mark, accuracy as per class 'B' of I.S : 1117 : 1975	20				10 ml
18	Pipettes Transfer Volumetric with one mark, accuracy as per class 'B' of I.S : 1117 : 1975	20				20 ml
19	Pipettes Transfer Volumetric with one mark, accuracy as per class 'B' of I.S : 1117 : 1975	20				25 ml
20	Glass Rod					5 ml
21	Measuring Cylinders Graduated	100				10 ml
22	Measuring Cylinders Graduated	100				25 ml
23	Measuring Cylinders Graduated	100				50 ml
24	Measuring Cylinders Graduated	100				100 ml
25	Measuring Cylinders Graduated	100				250 ml
26	Measuring Cylinders Graduated	100				500 ml
27	Measuring Cylinders Graduated	50				1000 ml
28	Measuring Cylinders Graduated	50				1000 ml
29	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	50				25 ml
30	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	20				50 ml
31	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	30				100 ml
32	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	10				250 ml
33	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	10				500 ml
34	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	10				1000 ml
35	Flask Volumetric (Measuring) with interchangeable stopper, accuracy as per class 'B' of I.S 915 : 1975	2				5 ml
36	Centrifuge Tubes Conical Bottom, Plain	25				10 ml
37	Centrifuge Tubes Conical Bottom, Plain	25				10 ml

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38	Centrifuge Tubes Conical graduated	25				
39	Centrifuge Tubes Conical graduated	25				5 ml
40	Centrifuge Tubes Conical Bottom with screw cap, Plain	25				10 ml
41	Centrifuge Tubes Conical Bottom with screw cap, graduated	25				10 ml
42	Test tubes Neutral hard glass heat resistant with rim or without rim, round bottom	200				10 x 75 mm
43	Test tubes Neutral hard glass heat resistant with rim or without rim, round bottom	150				15 x 125
44	Sintered Crucibles Gooch Type	10				15 ml
45	Sintered Crucibles Gooch Type	10				30 ml
46	Sintered Crucibles Gooch Type	10				50 ml
47	Buchner Funnel with sintered disc plain stem	10				80 ml
48	Buchner Funnel with sintered disc plain stem	10				200 ml
49	Conical Flasks	50				50 ml
50	Conical Flasks	50				100 ml
51	Conical Flasks	50				250 ml
52	Dropper 15 cm long with teat neutral Glass	25				
53	Dropper 15 cm long with teat Borosil Glass	50				
54	Semi micro Spatula Stainless Steel	50				
55	Watch Glass 75 mm Diameter	50				75 mm dia
56	Semi Micro test tube Holder with Handle	20				
57	Semi Micro test tube Brush	20				
58	Stirring Rod 250 mm neutral glass	50				
59	Forceps 10 cm long	30				
60	Manometers 'U' Tube Mounted on Wooden Stand	2				120-0-120 mm
61	Weighing Bottles With Interchangeable Stopper tall form	10				25 ml
62	Weighing Bottles With Interchangeable Stopper tall form	10				60 ml
63	Special Gravity Bottles Ground in capillary stopper	5				05 ml
64	Special Gravity Bottles Ground in capillary stopper	5				10 ml
65	Special Gravity Bottles Ground in capillary stopper	5				25 ml
66	Special3 Gravity Bottles Ground in capillary stopper	5				50 ml
67	Petri Dishes Borosilicate Glass	40				100x15mm
68	Beakers Low Form Graduated Accuracy of Graduation \pm 5%	50				50 ml
69	Beakers Low Form Graduated Accuracy of Graduation \pm 5%	50				100 ml
70	Beakers Low Form Graduated Accuracy of Graduation \pm 5%	30				250 ml
71	Beakers Low Form Graduated Accuracy of Graduation \pm 5%	30				500 ml
72	Beakers Low Form Graduated Accuracy of Graduation \pm 5%	30				1000 ml
73	Flask Erlenmeyer (Conical) Narrow mouth Graduated	30				50 ml
74	Flask Erlenmeyer (Conical) Narrow mouth Graduated	30				100 ml
75	Flask Erlenmeyer (Conical) Narrow mouth Graduated	30				250 ml
76	Flask Erlenmeyer (Conical) Narrow mouth Graduated	10				500 ml
77	Flask Filtering, Heavy Wall, Boltneck with tubation	10				500 ml
78	Filter Tube with Side tube	10				150x25
79	Funnel Filtering 60° angle with stem	10				75 mm dia
80	Powder Funnel with B 24 Cone	10				75 mm dia
81	Powder Funnel with B 24 Cone	10				100 mm dia
82	Melting Point Capillaries superior quality (100 pc pack)	10				
83	Viscometer Ostwald	10				
84	Chromatography Sprayer's Bottle type with interchangeable joints and rubber below	5				25 ml

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86	Ni Crucible with lid	5			25 ml
86	Chemical Thermometers mercury filled packed in case	5			
87	Chemical Thermometers mercury filled packed in case	5			-10-110°C
88	Low temperature thermometers (Alcohol Filled) 30 cms long. Accuracy $\pm 1^\circ$ division	5			0-360°C
89	Low temperature thermometers (Alcohol Filled) 30 cms long. Accuracy $\pm 1^\circ$ division	5			50-100°C
90	Universal Clamp Sheet metal, die pressed, felt lined to hold upto 40 mm dia chrome plated	10			100-50°C
91	Retort Clamps Brass moulded with steel rod copper oxidised/chrome plated to grip 15 mm to 25 mm circles jaws lined with cork	10			40 mm dia
92	Burette Clamp Fisher type, single	10			15-25 mm circles
93	Boss Heads small size to hold upto 12 mm rods, with T screw	10			12 mm rods
94	Retort Stand the base is made of M.S Sheet, die pressed finished with powder coating	5			160 x 100 mm
95	Retort Stand the base is made of M.S Sheet, die pressed finished with powder coating	5			200 x 125 mm
96	Crucible Tong	10			12" Length
97	Spatula Stainless Steel both ends flat	50			6" Length
98	Spatula Stainless Steel with one end spoon and other end flat	50			6" Length
99	Spatula Wire Type Stainless Steel	50			6" Length
100	Tongs for Holding Flasks 200 mm long made of stainless steel jaws lined with cork	20			200 mm long
101	Tongs for Holding beakers 250 mm long made of stainless steel jaws lined with cork	20			250 mm long
102	Hoffman's Screw Clip Brass chrome plated	20			12(1/2") inches
103	Hoffman's Screw Clip Brass chrome plated	20			18(3/4") inches
104	Hoffman's Screw Clip Brass chrome plated	20			25(1") inches
105	Laboratory rubber tubing extra soft quality in Meter	10			9.0 mm
106	Laboratory rubber tubing extra soft quality in Meter	10			12.0 mm
107	Pressure rubber tubing superior quality	10			9.0 mm
108	Pressure rubber tubing superior quality	10			12.5 mm
109	Rubber Cone for filtration flask	20			250 ml
110	Rubber Cone for filtration flask	20			500 ml
111	China Dish	30			100mm
112	Iodine Flask	10			250ml
113	Fusion Tube	10			
113	Separatory Funnel holder	15			
114	Funnel Holder	6			
115	Hand On Nitrite Examination Gloves 9.5 Length	30			M
116	Safety Face Shield	5			
117	Burette Clamp	20			
118	Polygon Magnetic Stirrer Bar	6			6 x 10 mm
119	Polygrid Test Tube Stand (Test Tube Peg Rack-96 Places for 13mm Tubes)	10			
120	Octagon Magnetic Stirrer Bar	5			8x25mm
121	Glass funnel	40			75mm

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K. K. K.