

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, Raipur-492 099 (CG)

AIIMS/R/HS/BIO/25/03-883/B/72-6

Date: 02/07/2025

विषय/ Sub: Inviting Two separate Sealed Quotation for procurement of "Plasticware and Glassware items" for Biochemistry Department of AIIMS Raipur.

## **QUOTATION NOTICE**

Two separate sealed quotations is invited from intending registered Stockiest / Distributors having GST Number and relevant documents for "Plasticware and Glassware items" for Biochemistry Department, AIIMS Raipur. The quotation should be submitted to Hospital Store 1st Floor Hospital Administration Block Gate No. -1, AIIMS Raipur up to 3:00 pm on 08/07/2025. The quotations will be opened on the same day at 3:30pm. Details of item are given as under:-

| S.<br>No. | Item<br>Descriptio<br>n  | Specification   | Required<br>Quantity                     | Unit                 | Make<br>& HSN<br>Code  | UNIT<br>RATE IN<br>Rs.  | GST in  | Unit<br>Rate<br>with<br>GST           | TOTAL<br>PRICE                              |
|-----------|--|---|--|----------------------|------------------------|---|---|---------------------------------------|---|
| 1         | Test tube, , borosilicat e glass, Capacity - 5ml, pack size-100/pack | Made up of borosilicated glass, 5 ml capacity, 12x75 mm dimension, without rim, round bottom, thick walled, high thermal shock resistant, usable in the laboratory, alcohol and other chemical resistant, abrasion resistant, Autoclavable at 121°C at 15 psi for 20 mins, Convinient for temperature - 80°C to 135°C usable in the laboratory, one sealed pack to be supplied for technical evaluation | 21 (G rist)<br>drag z gras<br>draw kards |                      | To Port S              | atenti<br>(idi.<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.)<br>(idi.) | Fundamental Second Control of | lynchi<br>op<br>smin<br>smin<br>vviid | AB AGENT LE MODELLE MODELLE MODELLE STORGER |
| 9         | Beakers,<br>Plastic  | Specification-graduat   | ed, Autoclav                             | able, PP             | confirmin              | g to US FI  | DA 21 CFR   |                                       | 13 100<br>16 600                            |
| 2         | Capacity-<br>500ml   | nd DIN 123374 The spi<br>s distribution improves  | ring se mi<br>vali Unikaes               | i Bi Ze 19<br>adoran | levi ceny<br>Lve rettu | andaning<br>Dagisari  | Specifica<br>L. a. and  |                                       | vel was                                     |
| 3         | Capacity-<br>1L  | utils* The easy-to-read<br>age to chemical clook  | म हिम्मा स्थान<br>संदर्भ महिम्म          | 191122               | materia.               |   | footsh<br>guilledo  | 1111                                  | Spout                                       |
| 4         | Capacity-<br>2L  |   |  |                      |                        |   |   | fund)                                 | 15 200                                      |
| 5         | Large<br>spatula   | SS, size-12"  |  | A Ballone            |                        |   |   |                                       | 67  |
| 6         | Brushes,   | glass test tube   |  |                      |                        |   |   |                                       |   |

|      |                     |   |               | I        |             |            |              |               |  |  |
|------|---------------------|---|---------------|----------|-------------|------------|--------------|---------------|--|--|
|      | large               | cleaning brushes<br>large   |               |          |             |            |              |               | ¥ ,  |  |
|      | Brushes,            | glass test tube   |               |          |             |            |              |               | -  |  |
| 7    | small               | cleaning brushes<br>small   |               |          |             |            |              |               |  |  |
|      | parafilm            | 4" X 125'   |               |          |             |            |              |               |  |  |
| 8    | roll, pack          |   |               |          | * *         |            |              |               |  |  |
|      | size- 60            |   |               |          |             |            |              |               |  |  |
|      | feet/roll           | 0 10 11 16  | 1             | · IIOD   | 01 171 1    |            | 1            |               | <u> </u>                                     |  |
|      | Narrow              | Specification-Material conforming to USP Class VI. Low in trace elements. Leakproof & Autoclavable. Excellent chemical resistance. Autoclavable with or without contents. Provides good clarity for viewing content                       |               |          |             |            |              |               |  |  |
|      | Mouth<br>Bottle, PP |   |               |          |             |            |              |               |  |  |
|      | with PP             |   |               |          |             |            |              |               |  |  |
|      | closure             |   |               |          |             |            |              |               |  |  |
| 9    | 125ml               |   |               |          |             |            |              |               |  |  |
|      |                     | Specification-Materia   | l conforming  | rto IISD | Class VI I  | owin t     | race elemer  | te Leaknr     | oof&   |  |
| Wid  | e Mouth             | <b>Specification-</b> Material conforming to USP Class VI. Low in trace elements. Leakproof & Autoclavable. Excellent chemical resistance. Autoclavable with or without   |               |          |             |            |              |               |  |  |
|      | le,PP with          | contents.Provides good clarity for viewing content.   |               |          |             |            |              |               |  |  |
|      | losure              |   |               |          |             |            |              |               |  |  |
|      |                     |   |               |          |             |            |              |               | •  |  |
| 10   | 60ml                |   |               |          | <u></u>     |            |              |               |  |  |
| 11   | 125ml               |   |               |          |             |            |              |               |  |  |
|      |                     |   |               |          |             |            |              |               |  |  |
|      |                     | 75mm, Material  |               |          |             |            |              |               |  |  |
|      |                     | conforming to US  |               |          |             |            |              |               |  |  |
|      |                     | FDA 21 CFR.   |               |          |             |            |              |               |  |  |
|      |                     | Autoclavable.   |               | ļ        |             |            |              | ļ.            |  |  |
|      |                     | Excellent strength and chemical   |               |          | :           |            |              |               |  |  |
|      | Analytical/         | resistance. Designed  |               |          | ļ           |            |              |               |  |  |
| 12   | Long Stem           | for use with  |               |          |             |            |              |               |  |  |
|      | Funnel, PP,         | standard filter paper.  |               |          |             |            |              |               |  |  |
|      | 75mm                | The funnel body is at   |               |          |             |            |              |               |  |  |
|      |                     | a 60° angle with  |               |          | }           |            |              | }             |  |  |
|      |                     | internal ribs at 58°  |               |          |             | ,          |              |               |  |  |
|      |                     | for rapid filtration.   |               |          |             | <u> </u>   |              |               |  |  |
|      |                     | External ribs prevent   |               |          |             |            |              |               |  |  |
|      |                     | air locks.  | oc with IC 12 | RR (Dart | וו) וכח יי  | 196 - 2-   | Supplied     | rith colid of | 266  |  |
| REA  | GENT                | Specification-Complies with IS 1388 (Part II), ISO 4796 - 2• Supplied with solid glass stopper • Printed with graduations using a durable white enamel • Bottles are mechanically strong and chemical resistant with a sturdy ground neck |               |          |             |            |              |               |  |  |
|      | TLESNarro           |   |               |          |             |            |              |               |  |  |
|      | outh With           |   |               | 2        | ,           | <i>,</i> 0 | <b></b>      |               |  |  |
| I/C  | Glass               |   |               |          |             |            |              |               |  |  |
| Stop | per                 |   |               |          | <del></del> |            | 1            | T             |  |  |
| 13   | 100ml               |   |               |          |             |            |              |               |  |  |
| 14   | 60ml                |   |               |          |             |            | 1            |               |  |  |
|      | ·                   | Specification-Complies with IS 2619 /ISO 3819 and DIN 12331. The spout design enables   |               |          |             |            |              |               |  |  |
| Low  | Form                | clean and precise pouring. Uniform wall thickness distribution improves mechanical &  |               |          |             |            |              |               |  |  |
|      | ker With            | thermalproperties & makes it ideal for heating liquids. The easy-to-read scale and large  |               |          |             |            |              |               |  |  |
| Spor |                     | labelling field makes n   | narking easie | r• High  | resistance  | to che     | mical attacl | ζ             | <u>                                     </u> |  |
| 15   | 2000ml              |   |               |          |             |            |              |               |  |  |
| 16   | 50ml                |   |               |          |             |            |              |               |  |  |
|      | <del></del>         | <del>*************************************</del>  |               | •        | ·           |            | Anna .       |               |  |  |

| ÷* 17  | Glass Filter<br>Funnel<br>Short Stem,<br>Diameter-<br>75mm | Diameter-75mm, Complies with IS 1591, DIN / ISO 4798• High thermal shock resistance and chemical resistance• Generally used for filtering and decanting liquids of varied densities  |  |     |   |  |  |  |  |  |
|--|--|--|--|-----|---|--|--|--|--|--|
| Glass Pipette,<br>material-<br>borosilicate,<br>MOHR<br>PIPETTES NABL<br>Certified, Class<br>A |  | <b>Specification-</b> Complies with IS, ISO 835, Type I• Supplied with individual NABL calibration certificate showing actual volume dispensed and providing traceability to national standards• Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability • Calibrated & certified at 27°C |  |     |   |  |  |  |  |  |
| 18   | 10ml<br>(0.10ml)   |  |  |     |   |  |  |  |  |  |
| 19   | 5ml<br>(0.10ml)  |  |  | , , |   |  |  |  |  |  |
| 20   | 2ml (<br>0.10ml )  |  |  |     |   |  |  |  |  |  |
| 21   | 1ml<br>(0.10ml),<br>pack size-<br>each                     |  |  |     | - |  |  |  |  |  |
| 22   | Pipette<br>bulbs,<br>rubber, 5-<br>10ml                    | Specification used in<br>serological pipettes<br>to fill, transfer<br>chemicals or liquids ,<br>size- big  |  |     |   |  |  |  |  |  |
| 23   | Pipette<br>bulbs,<br>rubber, 1-<br>2ml                     | Specification used in serological pipettes to fill, transfer chemicals or liquids, size-small  |  |     |   |  |  |  |  |  |

## Terms & Conditions.

- 1. The interested agencies are required to submit the sealed technical bid and sealed financial bid separately. The bids in sealed Cover -I must comprise of "Technical Bid" and sealed Cover-II must comprise of "Financial Bid" Both these two cover must be placed in third sealed cover super-scribed with all the details mentioned.
- 2. Technical Bid must comprise of complete specification of item and other related document as asked in the NIQ.
- 3. Sample will be called from the bidders who are technically qualified, if required.
- 4. Financial bids will be opened of only those bidders whose samples are technically qualified.
- 5. Rate should be mentioned in words & figures both.
- 6. **GST rates applicable** on your quoted item may please be confirmed.
- 7. Delivery Schedule- within 30 days from the date of issue of P.O.

- 8. No additional documents related to this NIQ will be entertained after NIQ opened.
- 9. Price should be F.O.R. for Destination basis (i.e. Concerned Department).
- 10. LD@0.5% of delayed supply per week or part week for delay of supply of material subject to maximum upto 10% of delayed supply should be deducted.
- 11. Quotation No/Name and Due date of opening must be written on top of the envelop.
- 12. The bidder participating in the LPC may have local registered office in Chhattisgarh.
- 13. The GST registration details may please be furnished.
- 14. Please confirm if there any change (Upward/Reduction) in your Basic Price structure. And you are also requested to pass the Input Credit as per the following Anti Profiteering Clause of GST. "Upon Implementation of GST, any reduction in the rate of tax on supply of goods or service or the benefit of input tax credit shall be passed on to AIIMS Raipur by way of commensurate reduction in the prices"
- 15. Brand & Make should be clearly mentioned in offers
- 16. Technical Specification should be attached with rate Quotation
- 17. AIIMS Raipur reserved the rights to place order for full or part quantity to one or more firm.
- 18. Validity of offer should not be less than 90 days.
- 19. Supply, Installation and Commissioning will be done by firm (if applicable).
- 20. The quantity shown in above column are totally tentative, it may be increase and decrease at the time of placement of purchase order.

21. Specification should be enclosed with rate quotation.

Officer In-charge
Procurement Store (H)
AIIMS Raipur (C.G.)

(Officer In-charge, Procurement of Lab Related Items) AIIMS, Raipur (C.G.)