

Through mail

OFFICE OF THE SUPERINTENDENT, V.S.S INSTITUTE OF MEDICAL SCIENCES &  
RESEARCH, BURLA, (SAMBALPUR)

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To No. \_\_\_\_\_ /VIMSAR Dated, Burla, the \_\_\_\_\_ th November, 2022

The Deputy Director (Advt.)  
Information and PR Department, Orissa.  
Bhubaneswar.

Sub: Publication of Tender Call Notice.

Sir,

I am sending herewith the Tender Call Notice No. 15433 /VIMSAR dt. 14-11-2022 through mail with a request to publish it in at least two leading Odia daily News papers for its wide circulation and also necessary arrangement may kindly be made to supply a copy of the said news papers to the office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla for record. The confirmation of the same may be sent through E.mail : vimsarsuptd@gmail.com.

The total expenditure will be around Rs.15 lakhs (approximately)

Yours faithfully,

Encl: Tender Call Notice

  
Superintendent,  
VSS Institute of Medical Sciences &  
Research, Burla

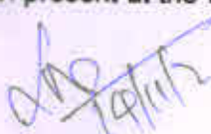
Memo No. 15437 /VIMSAR Dated, Burla, the 14 th November, 2022

Copy along with copy of Tender Call Notice forwarded to the Director, Printing and Stationary, Madhupatna, Cuttack-10 for favour of information.

Copy along with the copy of the Tender Call Notice forwarded to the Director, VIMSAR, Burla for favour of information.

Copy along with a soft copy forwarded to the District Informatics Officer, Collectorate, Sambalpur for information and necessary action with a request to float the tender call notice in the district website for its wide circulation.

Copy to the Dean & Principal, VSS Institute of Medical Sciences & Research, Burla/ Registrar (Administration)/HOD Transfusion Medicine /Accounts Officer/Stores Medical Officer, VIMSAR, Burla for needful. They are requested to please remain present at the time of opening of the tenders on dt.16-12-2022 at 12-30 P.M.

  
Superintendent,  
VSS Institute of Medical Sciences &  
Research, Burla

E.mail: vimsarsuptd@gmail.com

GOVERNMENT OF ODISHA  
HEALTH & FAMILY WELFARE DEPARTMENT  
OFFICE OF THE SUPERINTENDENT, VSS INSTITUTE OF MEDICAL SCIENCES &  
RESEARCH, BURLA, (SAMBALPUR) ODISHA-768017  
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No. 15433 /VIMSAR Dated, Burla, the 14 th November, 2022

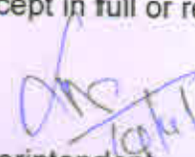
TENDER CALL NOTICE

Sealed Tenders are hereby invited by the undersigned from the reputed Manufacturer/Authorized Dealers and Registered firms under GST Act for supply of following equipments required for the Blood Centre of the VIMSAR, Burla, so as to reach this office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla on or before dt. **15-12-2022** up to **5.00 P.M.** through Regd.Post/ Speed Post/Couriers only and that will be opened on 16-12-2022 at 12.30 P.M. The delay in receipt of tender paper is the responsibility of the tenderer.

1. Blood Storage Cabinet – 600 Ltrs.
2. Tube Sealer

The detail technical specifications of the above equipments along with terms and conditions of this Tender Call Notice can be downloaded from Dist. website [www.Sambalpur.nic.in](http://www.Sambalpur.nic.in)

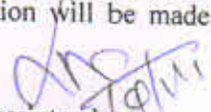
The undersigned/committee reserves the full right to accept in full or reject any or all the tenders without assigning any reasons thereof.

  
Superintendent,  
VSS Inst. of Med.Sc.& Research, Burla

### TERMS AND CONDITIONS

1. The tenderer should be a Registered Firm under GST Act.
2. The rates should be inclusive of all taxes except GST. The GST charges should be clearly mentioned.
3. The delivery of the items should be made in the Blood Centre of this Hospital in good condition & should be installed in the designated places.
4. Any conditional Tender will not be accepted.
5. No advance payment will be made against execution of order. Payment will be released only after successful supply & satisfactory installation and certification.
6. The rates should be valid for one year from the date of approval..
7. The exemption of Tender Cost or EMD will be made as per the rule of Govt. Supporting documents will be enclosed in the tender for verification.
8. Original documents may be produced for verification if asked for.
9. If any information/documents furnished by the tenderers with the tender papers are found to be misleading or in correct, at any stage their tenders will be cancelled.
10. The make & model of the quoted items must be mentioned in the tender. The technical aspects of the products should be similar to the technical specifications mentioned in the tender call notice. The warranty/guarantee of the equipments along with after sales & service to be mentioned clearly.
11. The product must be of good quality and also ISI/CE/BIS/ISO certified. The documents thereof should also be produced along with the tender.
12. The tenders should be furnished in time with sealed cover duly super scribed as  
**"TENDER FOR SUPPLY OF EQUIPMENTS FOR BLOOD CENTRE AND DUE DATE IS DT. 15-12-2022 UP TO 5.00 P.M.**
13. The tenders will be received up to 5.00 P.M. of dt.15-12-2022 through Regd.Post/Speed Post/Courier only to the office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla. The tenders received beyond the scheduled date & time will not be entertained. The postal/courier delay is the responsibility of the tenderers. The tenders will be opened on dt. 16-12-2022 by a Committee at 12.30 P.M. The tenderer may attend while opening the tenders.
14. The cost of the Tender Call Notice is Rs. 2000/- which is non refundable. The cost of tender should be deposited in shape of Bank Draft drawn in favour of the Superintendent, VIMSAR, Burla.
15. The following documents will be enclosed in the tender paper.
  - (i) Copy of GST Registration Certificate.
  - (ii) Copy of the PAN Card.
  - (iii) Rs.30,000/-in shape of NSC/Bank Draft/FDR duly pledged in favour of the Superintendent, VIMSAR, Burla should be deposited as EMD which will be refunded after selection.
  - (iv) The authorization letter of the Principal Firm should be enclosed in the Tender if the firm is an authorized dealer.
  - (iv) The tender paper cost of Rs.2000/- will be enclosed as Bank Draft duly pledged in favour of the undersigned.
  - (v) The documents for exemption of EMD or Tender cost should be enclosed if availed.
  - (vi) An undertaking regarding "The quoted rates are not more than the prevailing market price" and will be valid for one year.
  - (vii) Catalogue of the items.
  - (viii) The required documents like ISO/BIS/CE/ISI certificates of the concerned manufacturers should be enclosed in the tender for selection of the quality items.
  - (ix) The user list of the said equipments should also be enclosed with the tender.

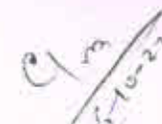
The undersigned/committee reserves the full right to accept in full or part or reject any or all the tenders without assigning any reasons thereof. The selection will be made on quality basis wherever necessary.

  
Superintendent,

VSS Inst.of Med.Sc.& Research ,Burla

**Product Name: Dielectric RF Tube Sealer**

| Sl No | Specification   |
|-------|---|
| 1     | Should be a Heavy-duty radio frequency sealer   |
| 2     | Should have Automatic detection of the tube by pressing of a lever which activates sensor       |
| 3     | The equipment must not have warm up time before sealing   |
| 4     | Should have separable rupture line to separate tube ends after sealing                          |
| 5     | Should have Switch mode power supply of uniform sealing irrespective of power supply variations |
| 6     | Standard blood bag tubes with tube diameter upto 6mm  |
| 7     | Should have adjustable sealing time between 1-3 seconds.  |
| 8     | RF signal should have applied only after the tube is fully squeezed                             |
| 9     | Should have removable splash guard to protect phlebotomist from all kinds of blood splashes     |
| 10    | Should have Indications for Cover open, Ready, Seal and Power                                   |
| 11    | The equipment must be protected against electric shock  |
| 12    | Must be operational on 185W; standby 20W  |
| 13    | Should have Easy to clean electrodes which are easily accessible & protected by cover           |
| 14    | Should have CE, ISO 9001 :2008, ISO13485, EURoHS  |
| 15    | Should have a SMPS to withstand input voltage fluctuations                                      |
| 16    | Should be easy to handle and must weight approximately 5.25 Kg                                  |

  
 HOD, Department of Medicine  
 VSS Institute of Medical Science  
 and Research, Burla, Odisha

**Blood Bank Refrigerator 600 Litres** ✓

| Sl no | Specification   |
|-------|---|
| 1     | Should have a chamber temperature range of 2°C to 6°C   |
| 2     | Should comply IEC safety /EMI/EMC standards, ISO 9001 ,ISO 13485 certified and CE marked with Class II :  |
| 3     | Should have a total storage capacity of 510 nos of 350ml blood bags   |
| 4     | Should have a corrosion free Interior of SS 304 gradewhich helps in easy cleaning   |
| 5     | Should have a 18 swg CRCA/HDGI Sheet - powder coated  |
| 6     | Should have built in microcontroller based temperature recorder and controller unit (TRCU) positioned a eye level for better visibility and monitoring      |
| 7     | Must have six inch, 7-day, ink-less pressure sensitive circular chart recorder and accuracy should be +/- degree celsius                                    |
| 8     | Should have triple pane glass door which insulates the refrigerator from atmospheric temperature and better visibility of blood bags with key lock.         |
| 9     | Must have an internal evaporator fan for uniform temperature maintenance inside the chamber. It should switch off automatically whenever the door is opened |
| 10    | Should have perforated sliding Stainless steel tray which allows bags to be placed upright with sufficient airspace to reduce " Sardine effect"             |
| 11    | Should have 5 stainless steel slide out trays   |
| 12    | Should have separate inner acrylic door with magnetic latch ensures minimal loss of cooling   |
| 13    | Should have hotline around the mouth of cabinet to prevent moisture condensation  |
| 14    | Should have internal stabilizer which ensures steady supply voltage for the whole blood storage cabinet and prevents voltage fluctuations                   |
| 15    | Should have a factory calibrated encapsulated digital sensor dipped in liquid medium to measure temperature at an accuracy of ±0.5°C                        |
| 16    | Should have flicker free CFL lamp for uniform lighting and better visibility of samples inside the cabinet  |
| 17    | Should include caster wheels as a standard feature  |
| 18    | Should have refrigeration system "On" indicator provided as a standard feature  |
| 19    | Should have audible and visual high and low temperature alarms as a standard feature  |
| 20    | Should have an alarm silence button   |
| 21    | Should have a power fail alarm as a standard feature  |
| 22    | Must incorporate a inbuilt battery back up of 2 hours to ensure continuous operation of the TRCU during power failure                                       |
| 23    | Should have display of 4*7 Segment LED with 0.5°C display resolution  |
| 24    | Must utilize non-CFC, commercially available refrigerant  |
| 25    | Must keep the refrigerator free of frost without elevating the chamber temperature  |
| 26    | Must have a cabinet with a clear powder coated finish to guard against rust and corrosion   |
| 27    | There must be eye level indications of power/Line in from inbuilt stabilizer  |
| 28    | Chart change and Chart set options in TRCU must be available  |
| 29    | Must have MCB protection in the input power line.   |

Handwritten signature or initials