

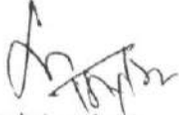
OFFICE OF THE SUPERINTENDENT
VSS INSTITUTE OF MEDICAL SCIENCES & RESEARCH, BURLA (SAMBALPUR)
ODISHA -768017

No. 14246 /VIMSAR Dated: 18/10/24

TENDER CALL NOTICE

Sealed tenders are invited in two bids system by the undersigned from the Registered Firms/ Authorized Dealers having GST holders for supply of Consumables & others to this Institution for use in the Bio Medical Waste Management Plant & different places of the Hospital so as to reach of office of the Superintendent, VSS Institute of Medical Sciences & Research Burla on or before dt: 18-11-2024 up to 5.00 PM through Regd. Post/ Speed Post/ Couriers only and this will be opened on dt:19-11-2024 at 11.00 AM.

The detailed list of items along with terms and conditions of this Tender Call Notice can be obtained from the office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla during office hours or can be downloaded from the website www.sambalpur.nic.in or from www.vimsar.ac.in from its date of publication.


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

TERMS AND CONDITIONS OF THE TENDER CALL NOTICE

1. Covers containing the tenders & documents should be superscribed as "Tender for supply of Consumable & others items required for Bio Medical Waste Management", duly sealed, containing both the covers of Technical bid & Price bid, inside it.
2. The rates of items should be quoted in Indian Rupees in the tender and be submitted in the Proforma of price bid only. The validity of the offer should be one year.
3. The Manufacturing firms directly participating in this Tender Call Notice cannot authorize any agent for their same products against this Tender Call Notice.
4. The tender must be sealed and should be superscribed as "**Tender for Supply of Consumable & Others for Bio Medical Waste Management & Due Date is dtd.18-11-2024**" containing both the covers of Technical bid & Price bid.
5. The last date of receipt of tender is **18-11-2024** up to 5.00 P.M. Beyond this the tenders will not be accepted. The tenders should be reached through Speed Post/ Regd.Post/ Couriers only. The tenders will be opened on dtd. **19-11-2024** at 11.00 AM by a Committee. The tenderer or their authorized representatives may attend this office while opening. But this is not a bar to the Committee to open the tenders or carry out subsequent tender process if the tenderer or authorized representatives can not attend this office while opening.
6. **Cover & documents in the cover of Technical Bid:** The following documents should be furnished in a sealed cover with an Index page (**Annexure-II**).
 - I. Photocopy of GST Registration Certificate, and copy of the PAN card.
 - II. Earnest Money Deposit (EMD) of Rs.50,000/- (Rupees fifty thousand only) in shape of Fixed Deposit Receipt(FDR)/ NSC/Bank Draft duly pledged in favour of the Superintendent, VSS Institute of Medical Sciences & Research, Burla should be enclosed with the tender which will be returned to the bidders in due course. Non supply of items may lead forfeiture of the EMD.
 - III. The Original Money Receipt of Rs.2000/- obtained towards cost of tender paper duly deposited should be enclosed with the tender or Bank draft of Rs.2000/- to be enclosed towards the cost of tender paper.
 - IV. The firm should enclose the valid authorized dealership certificate (in case of authorized dealer) along with the tender for the items quoted.
 - V. The declaration form in **Annexure-I** must be signed by the tenderer before Notary Public/Executive Magistrate & must be enclosed with the tender in original.
 - VI. The copy of the relevant up to date ISI/BSI/ISO/CE certificate of the products should be furnished along with the tender.
7. The cost of Tender paper is Rs.2000/-. The tenderers who wants to purchase tender documents from the office of the Superintendent, VIMSAR, Burla will deposit Rs.2000/-(Rupees Two thousand) only in the User's fee collection counter of this hospital during office hours on proper application through their authorized representative and enclose the red copy of the money receipt in their tender documents or can be downloaded from Dist. website **www.Sambalpur.nic.in** & Institute website **www.vimsar.ac.in** and tender can be submitted with a demand draft of Rs.2000/-(Rupees Two thousand) only drawn in favour of Superintendent, VSS Institute of Medical Sciences & Research, Burla towards the cost of tender paper with their tender. The cost of

8. The tenderers are required to furnish the Technical Bid and Price Bid in **Annexure-II & Annexure-III** in sealed covers, which should be superscribed as cover containing price Bid and cover containing Technical Bid respectively. The cover containing the Technical Bid will be opened first for evaluation. The cover containing the price bid of the tenders who will be qualified after evaluation of the technical bids will be opened thereafter. The selection will be based on Price/Quality/Performance as the case may be.
9. The tender papers should be properly page marked.
10. All the participating firms have to submit samples of their product at VIMSAR, Burla as & when required by the hospital/Committee before approval of the rates.
11. 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 undersigned/Committee is not bound to accept the lowest quoted rate of tenders considering the technical aspects and actual need of the hospital for better patients care.



Superintendent,

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

Sl. No.	Name of the Item	Size
1.	<p>HUB CUTTER : (SS Body)</p> <p>Description of Function : Hub Cutter is used for cutting all types of AD syringe from the hub after it has been used for giving an injection or other skin-piercing procedure and contains the contaminated needles along with hub in the puncture proof container.</p> <p>Operational Requirements: Mechanical operation, to cut syringe from the hub. The cutting life of the hub cutter will be 10000(Minimum) cuts.</p> <p>Technical Specifications: The material used in the hub cutter will be: The cutting blade of the cutter will be made of stainless steel (IS6911 of 1992. the thickness of the blade will not be less than 0.5 mm with one side sharpen to cut minimum of 10000 cuts. The supplier shall submit a type set from a recognized approved laboratory for (i) blade edge sharpness (ii) revert joint looseness (iii)soundless of plastic parts: All other metal if used in the hub cutter will be made of galvanized carbon steel which will withstand rusting even in rough weather with high humidity coastal region for a minimum of five year (IS277 of 2003 – galvanized steel sheet specification). the spring if used in the hub cutter will be made of steel wire for mechanical spring (oil harden and tempered steel wire) ISI-4454 of 2001 revision part. The sharp container should be made of Polypropylene (PP) of not less than 4 mm thick and should be white/translucent. The material should be autoclavable plastics, puncture resistant, high drop impact strength, material should be non-toxic and pyrogen free, the material will not wear out with normal usage.</p> <p>Shape : The shape of the container will be such that the lid is tightened with the body with a twist and cannot be opened by pulling the lid and the body in the opposite direction. The container containing the cut hub along with needle of various size will be ¾ full when filled with 500 cut hub with needles.</p> <p>Capacity Range : Able to destroy from hub of AD syringe with needles from 18-28 gauge diameter and from 10-25 mm length and fitted with all types of needle fittings,e.g, fixed luer lock, luer ship of snap-on.</p> <p>Resistance to piecing : Container shall accept 500 cut needles along with the hub when it is 3/4th full (filling line). Needles shall not penetrate container walls when filled up to the filling line. The average of forces needed to penetrate samples shall be not less than 15N.</p> <p>Tamper-Proofing : When contaminated needles are being dropped into the containers, it shall remain sufficiently sealed so as to prevent a hand from entering. Needle should not protrude from the container when the box contains 500 needles with hub.</p> <p>Capacity of the Container: Have sufficient capacity to hold 500, 18-28 gauges, 10-25mm long needles with hub.</p> <p>Conour : The container shall be translucent white in color and will allow visual inspection from outer surface to determine when the container is full.</p> <p>Technique : The device shall be designed to facilitate the location and entry of the needles so that the AD syringe is cut from hub by having : - a non-critical angle of the needle relative to the entry point. -an entry target area which is recessed, concave and diameter is such that it allows all type of AD syringe available in the market to cut from hub.</p> <p>Handling : Able to be carried in one hand and portable.</p> <p>Instructions : Pictorial instructions in major Indian Languages to be printed on the surfaces of the container to clearly describe : - Use of the hub cutter. -Biohazard symbol as stipulated in schedule III of the Bio-Medical Waste Management and Handling rules; -Govt. supply not for sale.</p>	
2	Hypochlorite Solution – 10 %	5 Ltrs. Jar
3	Hypochlorite Solution – 1 %	5 Ltrs. Jar
4	Hypochlorite Solution – 5 %	5 Ltrs. Jar
5	Gum Boot	7 Size
6	Protective Gloves	10" size
7	Plastic Apron (Good Quality)	Long
8	Waste Bin Plastic (100 Lits.) Red, Blue, Yellow, Green & Black : (Single Bin) Mobile Waste Bin, Bio-hazard symbol must be printed on the front side, Must be fitted with locking casters, Bins should be made up of fib re / metal, Easy foot operated lids, Preferably with ISO certification.	100 Ltrs Capacity
9	Foot Operated Waste Bin Plastic (200 Lits.) Red, Blue, Yellow, Green & Black : (Single Mobile Waste Bin with two wheels, Bins should be made up of Plastic, Easy foot operated lids, Preferably with ISO certification.	200 Lits. Capacity
10	Foot Operated Waste Bin Plastic (50 Lits.) Black, Red, Blue, Green & Yellow : Single Bin (Color) Mobile Waste Bin with two wheels, Bio-hazard symbol must be printed on the front side, Must be fitted with locking casters, Bins should be made up of Plastic, Easy foot operated lids, Preferably with ISO certification.	50 Lits Capacity
9	Plastic Trolley with Wheel (240 Lits.) Black, Red, Blue, Green & Yellow Single Mobile Waste Bin with two wheels, Bins should be made up of Plastic, Easy foot operated lids, Preferably with ISO certification.	240 Lits. Capacity
11	Garbage Trolley: Made up of iron body with two chambers, Wheel fitted with rubber tyres, Bottom platform rack to support heavy loads, Light weight and easy for operation.	30" x 42" 50 Kg. Capacity
12	Sharp Disposal Container (White) Plastic make.	30 Ltr. Capacity
13	Bio Degradable Waste Collection Poly Bag should be more than 50 micron, non chlorinated, bio hazard symbol printed, strong bottom seal with a double seal. Testing reports from Govt. approved lab. should be enclosed	50 Ltr. Capacity

DECLARATION FORM

I/We _____ office at declare having My/our _____ that I/We have carefully read all the conditions of the Superintendent, VSS Institute of Medical Sciences & Research, Burla for the supply of Consumables & others required for the Bio Medical Waste Management for the tender period of one year. I will abide by all conditions set forth in the tender paper for the year, 2024-25 & 2025-26..

I/We further declare that I/We possess valid manufacturing License/Distributor Licence Bearing No. _____ Valid Up to _____

I/We _____ do hereby declared that I/we will supply the items as per the terms & conditions of the tender call notice. Further the rates quoted by me for this tender call notice are not more than the prevailing market price and if detected later on the differential amount will be recovered from our company.

I/We promise to give _____ years warranty/guarantee on the items (Items to be mentioned) supplied by me against any manufacturing defect/rusting/break down. I will replace the item without any extra cost from the purchaser failing which the cost of the items will be recovered from my security/performance deposit and EMD as the case may be. We will charge no advance payment towards the replacement of any part/parts during the Warranty/Guarantee Period.

Signature of the bidder:

Date :

Name & Address of the Firm:

Affidavit before Executive Magistrate/Notary Public.

ANNEXURE-I

SCHEDULE OF REQUIREMENTS WITH TECHNICAL SPECIFICATIONS FOR THE ITEMS.

Sl.No.	Item no. as per Tender Documents	Name of the items	Strength/Size/ Specification Make and Model	Approximate tender quantity.	Sample Required
1.	2.	3.	4.	5.	6.
1					
2					
3					
4					
5					
6					

Place: Burla

Date:

Signature of the Bidder
Name
Address:

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ANNEXURE-III

MODEL TENDER FORMAT (PRICE SCHEDULE)

Sl.No of the item	Name of the Item	Strength/Size and Specification make & model	Price per each unit which Includes excise duty packing forwarding warranty and maintenance ,, insurance, transportation and excludes GST and entry tax and customs duty(imported items)for each item.	Quantity	Total Value	Remarks
1.	2.	3.	4.	5.	6.	7.
1						
2						
3						
4						
5						

Place: Burla

Date:

Signature of the Bidder

Name

Address: