

OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER  
DISTRICT HEADQUARTER HOSPITAL, SUBARNAPUR  
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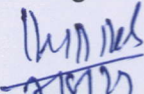
Letter No: 370 /RKS/ 2024 -25

Date: 07/08/2024

CORRIGENDUM NOTICE

The following modification/addition has been made in the short tender call notice No 348/RKS/2024-25 Date-03.08.2024 regarding supply of EIF for setting of LMU at DHH, Subarnapur.

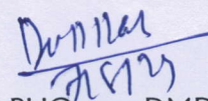
- The Tender Form-B (Financial Bid) is changed with detailed specification of the items and uploaded in the district website for information of the bidders. Accordingly the bidders are informed to quote the rate as per the revised specification of the item.
- The last date of submission of the bid has been extended till 14.08.2024 till 1 P.M and the bid will be opened on the same day at 3 P.M in the office chamber of the undersigned.

  
CDM & PHO cum DMD  
Subarnapur

Memo No: 371 /DPMU/NHM/24

Date: 07/08/2024

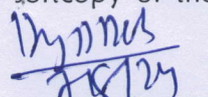
Copy to Joint Director (Advertisement), I & PR Department, Govt. of Odisha, Bhubaneswar with a request to publish the corrigendum notice in the leading news papers (Two Odia Dailies) for wide circulation and submit a copy to the undersigned for official record.

  
CDM & PHO cum DMD  
Subarnapur

Memo No: 372 /DPMU/NHM/24

Date: 07/08/2024

Copy to DEGM, Subarnapur for information and with a request to upload the softcopy of the corrigendum notice and financial bid for wide circulation and information.

  
CDM & PHO cum DMD  
Subarnapur

**TENDER FORM - B**  
**Financial Bid (Revised)**

Sl No	Name of the Item	Specification	Quantity	Price per item including taxes	% of Tax
1	Electric Breast Pump	<p>Product Quality standard certification:</p> <ul style="list-style-type: none"> <li>The quoted model should be either "USFDA approved (510K/CFG)" or "European CE certified". The EUROPEAN-CE certificate should be issued from notified body having notified body number.</li> <li>The quoted model should have IEC 60601 certified or Certificate issued from BIS conforming to IS 13450 or IS /ISO 80601.</li> </ul> <p>Manufacturer Quality standard certification:</p> <ul style="list-style-type: none"> <li>The manufacturer of the quoted product should have EN ISO 13485 certificate issued from a notified body or ICMED 13485 (with or without plus) certificate issued from certification bodies accredited by NABCB or ISO 13485 certificate issued from certification bodies accredited by NABCB/ Nationally Recognized Accreditation Board under IAF MLA</li> <li>The quoted medical device must be registered under CDSCO and submit the license for manufacture to sale or distribute the medical device. If not registered, the acknowledgment copy of the online application for the said registration must be uploaded in the bid.</li> </ul> <p>Technical Specification:</p> <ul style="list-style-type: none"> <li>A breast pump can be used to stimulate a mother's breast to induce milk production to breastfeed an adopted baby. Breast pumps are powered by electricity.</li> <li>Pumping frequency 30 to 80 CPM and user adjustable.</li> <li>Cushion inserted inside the breast cup so that it doesn't hurt the mother.</li> <li>Suction pressure 100 to 250mm hg; user adjustable</li> <li>The bottle and tubing should be free of Biphenyl (BPA) and Di-ethylhexyl phthalate (DEPH) free.</li> <li>Should be Noiseless, programmable motorized Hospital grade breast pump which can be easily cleaned for use by multiple mothers.</li> <li>Should be a double pump and able to pump both breasts at the same time to get more milk.</li> <li>Should have LCD/LED/TFT digital display. And should display the parameters like Speed, suction, timer.</li> <li>Pump must have auto-shut off mode. It must auto-shut off within 30 minutes</li> <li>It should be a closed system with a membrane cap attached to the Breast pump machine &amp; also at the bottle side, to prevent backflow of the milk and cross-contamination.</li> <li>Noise level should be less than 50dB.</li> </ul> <p>Each machine should supply with:</p> <ul style="list-style-type: none"> <li>i. Reusable collection bottles along-with breast cups with Tubing : 2 sets</li> </ul>	01 No		

2	<p>Refrigerator</p> <p>Technical</p> <p>2. TECHNICAL CHARACTERISTICS (specific to this type of device)</p> <p>2.1 Technical characteristics (specific to this type of device)</p> <ol style="list-style-type: none"> <li>Should be frost free Refrigerator.</li> <li>Should have a capacity of 190 L.</li> <li>Should have EEC 4/5 -star rating or above. Should have inbuilt protection for voltage fluctuation or to be supplied with external stabilizer of adequate KVA capacity.</li> </ol> <p>2.2 User's interface Automatic/Semi-Automatic</p> <p>2.3 Product Safety Features Continuous recording for full traceability</p> <p>2.4 Software and/or standard of communication (wherever required) NA</p> <p>3. PHYSICAL CHARACTERISTICS</p> <p>3.1 Dimensions (metric) Dimension of internal self and weight carrying capacity will be defined locally Shelving should be compatible with the size of bottle.</p> <p>3.2 Weight (lbs, kg) NA</p> <p>3.3 Configuration Refrigerator only without freezer component</p> <p>3.4 Noise (in dB) NA</p> <p>3.5 Heat dissipation Inbuilt temperature control module.</p> <p>3.6 Mobility, portability</p> <p>4. ENERGY SOURCE (electricity, UPS, solar, gas, water, CO2 )Performance and safety standards (specific to the device type);Local and/or international</p> <ol style="list-style-type: none"> <li>All the electrical and measuring devices of CE standard.</li> <li>All electrical cables &amp; connections will be fire and chemical resistant.</li> </ol>	01 No	
3	<p>Deep Fridge</p> <p>General Use:</p> <p>Purpose: A vertical deep freezer to store the milk</p> <p>Used by: The machine is to be used in human milk banks</p> <p>Technical characteristics (specific to this type of device) :</p> <p>250L hard top double door (preferred) with hinges, lockable preferred.</p> <ul style="list-style-type: none"> <li>Manage temperature between -20°C to -22°C</li> <li>Capacity to cool 15 litres water in assorted sizes (50 to 200 ml plastic/glass bottles) at 10°C to -20° C in 24 hours</li> <li>PUF insulated steel sheet sandwich construction</li> <li>Provision to fix 5 baskets to store bottles.</li> <li>Freezer should be lockable.</li> <li>Audio Visual high and Low temperature alarms.</li> <li>Stainless Steel Interior.</li> <li>Castors free easy mobility.</li> <li>Compatible Voltage Stabilizer (2 kVA).</li> <li>Temp. Thermostat regulator.</li> <li>Temp. Indicator Lamp.</li> </ul>	01 No	

		<ul style="list-style-type: none"> <li>Digital temperature control and LED door display and systems monitoring and reporting technology.</li> <li>Epoxy covered SS metallic e external case.</li> <li>Strong, moulded, chemically resistant abs interior.</li> <li>The height between two sliding racks should be approximately 15 cm with proper provision to hold milk bottles of 50-200 ml</li> </ul> <p>User's interface: Automatic/Semi-Automatic</p> <p>Product Safety Features: 1. Automatic control of temperature.</p> <p>2. Automatic flow diversion.</p> <p>Continuous recording for full traceability</p> <p>Software and/or standard of communication (wherever required) :na</p> <p>Physical Characteristics : Dimensions (metric) :na</p> <p>Weight (lbs, kg):na, Configuration :na</p> <p>Noise (in dB) :na . Heat dissipation: Inbuilt temperature control module</p> <p>Mobility, portability</p> <p>Energy Source (electricity, UPS, solar, gas, water, CO2....)</p> <p>Power requirement : Power Supply: 220-240Vac, 50-60HZ</p>		
4	Reusable Lactation Set	Used with Breast Pump	01 No	
5	Bottle Sealer with Foil	<p>FUNCTION-Specifically designed to avoid leakage of tank water into the breast milk bottle during the heating and cooling cycles of the breast milk pasteurization process. Sealing the breast milk bottles insures that mother's breast milk retains its sterilization properties, and that no leakage occurs in the bottle while the milk pasteurization process takes place in the heating/cooling cycles, and after the breast milk is stored for later usage.</p> <p><b>SPECIFICATION-</b></p> <p>Seal caps from 20-80mm diameter</p> <p>This equipment is intended to seal metal foiled wafer inside the capped containers. Heating takes place in the metal foil and conducts heat to its plastic coating and subsequently causes the container material to melt and fuse. Pressure is normally applied to the joint by means of the torque exerted by the screwed cap and it is obviously essential that the foil coating is compatible with the particular material. The package should consist of the induction heating generator and hand applicator</p>	01 No	
6	Printer and water proof labels	<p><b>SPECIFICATION:</b></p> <p>Should produce high resolution labels. Should print more than 60 labels per minutes</p> <p>Resolution of 300 x 600 dpi</p> <p>Should be supplied with 100 compatible labels with the following specifications.</p> <p>Labels should be water proof. Can be peeled off easily.</p> <p>Size around 100mm c 25mm</p> <p>Can also be written with hand written labels with permanent markers.</p>	01 No	

7	Container	Stainless Steel ,Stainless Steel Milk Storage Can with Lid Capacity -1.5 Litter	01 No	
8	Kitchen Basket	Steel / Plastic	01 No	
9	Bucket Trolley	1 Bucket System	01 No	
10	Mop set with stell bucket	360 degree rotation pole with standard materials	01 No	
11	Scrub Station	Steel with two tap (90-96 cm height)	01 No	
12	Hot Air Oven	<p>Purpose : Hot air ovens are electrical devices which use dry heat to sterilize. They can be operated using a thermostat to control the temperature. Their double walled insulation keeps the heat in and conserves energy, the inner layer being a poor conductor and outer layer being metallic. There is also an air filled space in between to aid insulation. An air circulating fan helps in uniform distribution of the heat. These are fitted with the adjustable wire mesh plated trays or aluminum trays and may have an on/off rocker switch, as well as indicators and controls for temperature and holding time.</p> <p>Used by : The machine is to be used in human milk banks/laboratories</p> <p>Technical characteristics (specific to this type of device) Temp Required 121°C :</p> <ol style="list-style-type: none"> <li>1. Should be operated on 230V, 50Hz single phase AC supply and having temperature ranging between 50–200°C.</li> <li>2. Should be made of double walled chamber -Inner made of stainless steel SS 304 grade and powder coated outer surface.</li> <li>3. Should provide with three heating elements on three sides of the equipment for uniform temperature on all shelves.</li> <li>4. Should be provided with air circulating fan.</li> <li>5. Should provide with a variable microprocessor based digital temperature controller with digital display and thermometer should be provided separate.</li> <li>6. Should have a minimum chamber size of (LxBxH) 450x450x450 with 2 stainless steel trays with holes.</li> <li>7. Should provide with air ventilations</li> </ol> <p>User's interface : Automatic/ Manual</p> <p>Product Safety Features:</p> <ul style="list-style-type: none"> <li>Hot air oven making use of dry heat for sterilizing of articles.</li> <li>Features thermostat based controls for temperature.</li> <li>Digitally controlled interface for maintaining of the temperatures.</li> <li>Features double-walled construction.</li> <li>System designed to hold in heat as well as bring reduction in energy output.</li> <li>Double walled construction with inside from stainless steel as well as outside made available in mild steel finish.</li> </ul> <p>Superior quality enamel paint as well as glass wool insulation support provided between</p>	01 No 01 No	

13	Bench Top Autoclave	01 No	<p>two walls that provides for maximum thermal efficiency.</p> <ul style="list-style-type: none"> <li>• Silent hot air blower support that provides for uniform air movement as well as improved temperature distribution.</li> <li>• Featuring polished 304 grade stainless steel interior that provides for corrosion resistant usage as well as long lasting operation support.</li> <li>• Thermostat based safety device support.</li> <li>• Digital temperature controller cum indicator support.</li> </ul> <p>Warranty: 1 years</p> <p>Automated</p> <p>Clinical purpose: Used for sterilization of unwrapped equipment at 132°C for three to ten minutes using steam</p> <p>Technical characteristics:</p> <ol style="list-style-type: none"> <li>1. 18–23 litres table-top model.</li> <li>2. No utility connection other than drainage and electricity.</li> <li>3. In-built dryer.</li> <li>4. Constructed of 304 or 316 stainless steel</li> <li>5. Automatic cycle control with printer User's interface: manual User's interface: Manual Software and/or standard of communication (wherever required): Stages should be displayable.</li> </ol> <p>Physical Characteristics:</p> <p>Dimensions (metric): As per capacity , Weight (lbs, kg): Max:900 gm</p> <p>Capacity: 18 to 20 litre , Noise (in dBA): Noise-free</p> <p>Heat dissipation: Heat Dissipation: Should maintain nominal Temp and the heat should be disbursed through an cooling mechanism</p> <p>Mobility, portability: Table with castors and brakes</p> <p>Energy Source (electricity.)</p> <p>Power Requirements: Recharging unit: Input voltage- 220V-240V AC,50Hz</p> <p>Battery operated: yes</p> <p>Tolerance (to variations, shutdowns):na</p> <p>Protection: Earthing for installation site, fuse for the machine.</p> <p>Power consumption: na</p> <p>Accessories (mandatory, standard, optional): Spare parts (main ones); Consumables/reagents (open, closed system): 1. Trays-2 nos</p> <p>Environmental and Departmental Considerations:</p> <p>Atmosphere/Ambiance (air conditioning, humidity, dust...): 1. Operating condition: Capable of operating continuously in ambient temperature of 10 to 40°C and relative humidity of 15 to 90% in ideal circumstances.</p> <ol style="list-style-type: none"> <li>1. Storage condition: Capable of being stored continuously in ambient temperature of 0 to 50°C and relative humidity of 15 to 90%.</li> </ol> <p>User's care, Cleaning, Disinfection &amp; Sterility issues:</p>
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		<p>1. Disinfection: Parts of the Device that are designed to come into contact with the patient or the operator should either be capable of easy disinfection or be protected by a single use/disposable cover.</p> <p>2. Sterilization not required.</p> <p>Standards and Safety Certificates (pre-market, sanitary...): Performance and safety standards (specific to the device type); Local and/or international:</p> <ol style="list-style-type: none"> <li>1. Should be FDA/CE/BIS approved product.</li> <li>2. Manufacturer and Supplier should have ISO 13485 certification for quality standards.</li> <li>3. Electrical safety conforms to the standards for electrical safety IEC 60601-General requirements (or equivalent BIS Standard)</li> <li>4. Shall meet internationally recognized for Electromagnetic Compatibility (EMC) for electro medical equipment: 61326-1.</li> <li>5. Certified to be compliant with IEC 61010-1 ,IEC 61010-2-40 for safety.</li> </ol> <p>Local and/or international: Manufacturer/supplier should have ISO 13485 certificate for quality standard.</p> <p>Training and Installation:</p> <p>Pre-installation requirements: nature, values, quality, tolerance: 1. Availability of 15 amp socket.</p> <p>2. Safety and operation check before handover.</p> <p>Requirements for sign-off : Certificate of calibration and inspection from the manufacturer:</p> <p>Training of staff (medical, paramedical, technicians): 1. Training of users on operation and basic maintenance.</p> <p>2. Advanced maintenance tasks required shall be documented.</p> <p>Warranty: 1 years</p>		
14	Multi Function Janitor	<p><b>Features:</b></p> <p>Janitor cart Collect waste and transport tools for efficient cleaning.</p> <p>Smooth, easy-to-clean surface. Zippered bag for easy trash removal.</p> <p>Non Marking Wheels, Swivel Casters, Vinyl Bag. (2) Bottle Caddies, (5) Mop Grip Holders, Molded Tool Holders, (4) Safety Sign Holders.</p> <p>Optional locking compartment to keep cleaning chemicals out of reach.</p> <p>Large capacity: 3 shelves, hooks and holders for all cleaning equipment.</p> <p>Bottom shelf easily accommodates any type cleaning equipment.</p> <p>Additional 15 x 2 wringer bucket with Squeezer.</p> <p>Bag Holder, Large selves, double mug bucket and wringer double buckets&gt;Loading capacity 100 Kg</p> <p>Material: Plastic</p>	01 No	
15	Container with poly polyp	<p>Milk Container,</p> <p>1.1 Clinical purpose Milk container is required for collection and storing the milk.</p> <p>1.2 Used by clinical department/ ward NICU and PICU Technical</p>	01 No	

	ropylene	2. TECHNICAL CHARACTERISTICS2. 1 Technical characteristics (specific to this type of device) 1. Milk containers of 3 sizes—50 ml, 100 ml, 200 ml; 25 of each size. 2. Milk containers are of two types: a. Polypropylene BPA free: Glass Containers MEDICAL DEVICE SPECIFICATION (Including Information on the following where relevant/ appropriate, but not limited to) Stainless Steel Milk Storage Can with Lid Capacity : 2 litter Size- 4 *2 Sqft Shape: Rectangular Surface Finish: Mirror Polished Number of Shelves :2 Material Grade: SS			
16	Container			01 No	
17	Stainless Steel Table			01 No	
18	Dustbin	Stainless Steel , 25 ltr		01 No	
19	Cupboard	3 shelves with One locker		01 No	
20	Table	Size-4 x 2 sqft Shape: Rectangular Surface Finish: Mirror Polished Number of Shelves :1 Material Grade: Stainless Steel		01 No	
21	Chair	With hand and cushion		01 No	
22	Wire mask basket	Stainless Steel		01 No	
23	Exhaust Fan	Blade size: 6 inch		01 No	
24	Hot water Geyser	3 ltr			
		<b>Average Rate of all 24 items ( Sumtotal of Unit Rate /24)</b>			

\*The price should include cost of transportation and fitting at DHH, Sonapur.

\* In case of L1 Price quoted by different bidders for different items, the total average price for all items will be considered for finalization of L1 bidders. / The decision of the tender committee will be final and binding for all bidders.

\*The bidders have to submit an undertaking that the items will be supplied within 7 days of issue of the order.

Place:

Date:

(Signature and seal of the authorized signatory)