

Eligibility Criteria for applicants for the tender.

Tenderers shall enclose as part of its offer, relevant details and documents establishing its eligibility and qualification to perform the contract. Necessary Documentary evidence needs to be submitted to establish that the tenderer has adequate capability to manufacture and /or supply Napkin Vending Machine, Incinerator and Sanitary pads **all over the state of Kerala**

1. The tenderer should be either manufacturer or authorized supplier or authorized dealer of Sanitary Napkin Vending Machines, Incinerator and sanitary pads. Tenderer should furnish proof for the same.
2. The tenderer should have a minimum experience of Two (2) years in the field of manufacture and/or supply of the product (Napkin Vending Machines, Incinerator and Sanitary pads). Only such manufacturers/suppliers can participate in the tender. Certificate/documents evidencing past major supplies of the item for the last 2 years should be enclosed.
3. The tenderer should have strong service facilities all over the state of Kerala.
4. Tenderers must submit documents of Local body registration, GST registration, etc.... of the respective products.
5. Tenderers must submit credential indicating performance of the offered product supplied earlier to other organization.
6. Tenderers who failed to comply with earlier contractual obligations of Oushadhi are not eligible to participate in the tender.
7. Financial bid of the tenderers who satisfy all the above criteria and technical specifications would only be opened for further consideration.
8. The bid quoted by the tenderer should be valid for a period of 3 months .

Specification-Sanitary Napkin

- **Required quantity – 2 Lakhs (1250 nos x 160)**
- Size – length 280mm with wings.
- Perforated cotton film top leak guard sheet, white back sheet, Blue or pink anion strip.
- The upper layer (Top sheet layer) is a woven or non-woven material with sufficient porosity to meet the absorbency requirements. Materials for the top layer may include cotton, viscose/rayon.
- Middle absorbent layer made of cellulosic material and outer layers made of biodegradable plastic.
- The lower leak proof layer including the wings is made of biodegradable plastic such as polyethylene/polypropylene.
- The leak proof layer and the wings are coated with a synthetic resin adhesive/glue, which is laminated with a silicone coated release paper liner or similar adhesive release liners.
- The adhesive shall provide sufficient tack to retain the mounted pad to the fabric surface of the crotch of the undergarment.
- Each pad should be trifold and shall be provided with a pull away cover, preferably environment friendly, for disposal of pads after use.
- Absorbent capacity must be 150-170ml.
- Tenderer should attach Quality Test certificate for the same.

Specifications of NAPKIN VENDING MACHINE

1	REQUIRED QUANTITY	60 NOS
2	TYPE	MANUAL
3	MODE OF OPERATION	FREE /RS.5 COIN
4	NUMBER OF SELECTION OPTIONS	3 NOS
5	TYPE OF LOADING	HORIZONTAL SPIRAL
6	LOADING CAPACITY	120 NOS
7	APPROXIMATE DIMENSIONS	LENGTH - 850 MM
		WIDTH- 140 MM
		HEIGHT-540 MM
		WEIGHT - 23 KG
8	BODY MATERIALS	MILD STEEL
9	THICKNESS OF MS	1.2 MM
10	FINISH/COLOUR	POWDER COATED METAL CABINET, CHROMIUM FINISHED COIN MECHANISM
11	FITTING	WALL MOUNTABLE AND EASY TO REMOVE FROM THE WALL
12	NAPKIN TYPE	TRIFOLD SINGLE NAPKIN
13	SPIRAL OPTION	HORIZONTAL
14	STOCK WINDOWS	3 NOS
15	LOCK	THERE WOULD BE A PROVISION FOR STOCK LOCK OUT
16	COLLECTION	COIN BOX
17	DISPENSING	ONE NAPKIN AT A TIME THROUGH SPIRAL MECHANISM
18	NAPKIN FLOWING GAP	BETWEEN TRAY AND BODY - MINIMUM 12 CM

SANITARY NAPKIN DESTROYER

	TECHNICAL SPECIFICATIONS	
1	Required Quantity	60 nos
2	Dimension	900H,250B,250W
3	Process	Automatic and Electrically operated
4	Process Timing	20 minutes
5	Inlet Door	Fully insulated Air tight front loading inlet outdoor
6	Construction	Constructed with epoxy coated sheet metal and SS (Stainless Steel)
7	Loading Capacity	Front loading type - 30 Napkins at a time
8	Safety Features	Ceramic insulation for external thermal protection. Auto thermal cut off for safety of user .Having an emission outlet outside the room for the fumes developed during the incineration. Tripper for Emergency Power shutdown. Full proof insulation prevents heat transfer
9	Working Temperature	350C - 950C
10	Exhaust System	2" emission outlet for easy combustion on top
11	Electrical specification	230 V+/-10%, 50 Hz, 16 Amp'. Heater - 1200 W & 800 W ,Power plug socket with proper Grounding required to install
12	Warranty	12 months, AMC also available after the warranty period
13	Guideline	Machine should be made according to PCB guidelines & Certification
14	Accessories included	Wall mount screw, 1.5 meter 2" GI pipe