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KERALA MEDICAL SERVICES CORPORATION LTD



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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details						
Equipment Name	ETO Sterilizer Model B					
Running Contract Valid Till	16-08-2025					
Tender Ref No	KMSCL/EP/T489(R)/728B/2023					
Tendered Quantity	5					
Supplier Name	M/s Kerala Surgical Equipment Co					
GST No	32AACFK7295D1ZG					
Installation & Delivery Period	8 Week(s)					
Up-time / PM vist	95% & 4 Visits per year					
Warranty period	3 Years					

Supplier`s Details								
Address	Contact Details							
No.41/1737 A	Contact Person	Mr. Abbas						
MES Centre Near Town Hall Banerji Road	Phone							
Cochin -18	Mobile No	9539012460						
	Email	info@keralasurgicals.com						

Item-wise Price Details											
#	Item Details				Unit Rate (Incl.all taxes & charge	Service C (Through K	_	Grand Total			
1	ETO Sterilizer Model B  Model & Make : Pureto+135L/Sterile Safequip					893000.4 Incl.GST :18%		955510.43			
2	ETO Cartridge (Rate offered for furture purchases)				324 Incl.GST :1		22.72	347.22			
					893324	.9	52532.74	955857.64			
Annual / Comprehensive Maintenance Charges (Exl.Tax)											
Rate		4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	7 <sup>th</sup> Year	8 <sup>th</sup> Year	9 <sup>th</sup> Year	10 <sup>th</sup> Year			
ETO Sterilizer Model B											
Labou	r	7,740.00	7,740.00	7,740.00	7,740.00	7,740.00	7,740.0	7,740.00			
Compi	rehensi	23,200.00	23,200.00	23,200.00	23,200.00	23,200.00	23,200.0	23,200.00			

## **Other terms & conditions**

- 1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
- 2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.
- 3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
- 4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
- 5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

## **Technical Specification**

#### **Equipment :ETO Sterilizer Model B**

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- 1. The ETO gas sterilizer should be fully automatic type for sterilization of heat sensitive goods such as anesthetic tubing and endoscopes etc.
- 2. The sterilization chamber should be double walled, corrosion and gas resistant of suitable alloy. The inner surface should be smoothly finished to minimize gas deposits. The chamber shall be insulated against heat emission. The chamber is heated with ceramic discs and insulated against heat emission.
- 3. Suitable safety interlocking arrangement shall be provided for the door so that the sterilization process does not start unless the door is properly locked in position and during the program run it should not open.
- 4. The sterilizer shall be provided with a suitable vacuum pump and gas trap to separate and evacuate the gas.
- 5. The sterilizer shall be provided with an automatic programmable panel with memory for preset operating sequence of all programs of operation. Monitoring instruments should be provided with the ETO for proper operation and monitoring of sterilizing process such as pressure manometer, thermometer, limit selector for temperature and pressure etc.
- 6. The ETO sterilizer should be able to operate for the minimum essential following cycles programmes:
  - a. Sterilization cycle for heat sensitive objects that ensure temperature from 37-55° with subsequent aeration for protection of the operating personnel.
  - b. Aeration cycle /program to extract residual gas out of the sterilized objects after each sterilization cycle.
  - c. Automatic chamber evacuation cycle with subsequent venting before releasing the door lock for opening, thereby prohibiting exposure of the operating personnel by gas dissolving from the chamber walls during shutdown period.
  - d. Gas disposal arrangement / catalytic converter.
  - e. Capacity: 130 to 150 litre
- 7. Sterilization gas: 100% Ethylene oxide.
- 8. Sterilization method: Cold sterilization of heat sensitive materials.
- 9. Temperature: Cold and Warm Temperature cycle.
- 10. No. of doors: One.
- 11. The Machine should have micro controller for process sequence control like program, preparation, humidification, sterilization, aeration, completion, remaining time & operation record etc.
- 12. System Configuration Accessories, spares and consumables
  - a. Sterilization basket of suitable size 1 No.
  - b. ETO gas cartridges 50 Nos.
  - c. Compressor for degassing
  - d. Packing Material with Chemical Indicator and dispensor of four different sizes two rolls each
  - e. Sealing machine as per specification given below
  - f. Biological indicator 5 sheets.
- 13. Shall meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility. Or should comply with 89/366/EEC; EMC directive.
- 14. The unit shall be capable of being stored continuously in ambient temperature of 0 50 deg C and relative humidity of 15-90%.
- 15. The unit shall be capable of operating continuously in ambient temperature of 10 40deg C and relative humidity of 15-90%.
- 16. Should have built in alpha numeric printer to be available to monitor continuously all the vital sterilization parameter like temperature, vacuum, time etc. Printing paper 10 Roll.

- 17. Power input to be 220-240VAC, 50Hz
- 18. On line UPS of suitable rating with voltage regulation and spike protection for 60 minutes back up.
- 19. The OEM should have compliance with OHSMS (Occupational Health and Safety management system). ISO 45001 from NABCB (National Accreditation Board for Certification bodies) shall be provided.
- 20. The price quoted should be inclusive of installation charges and the complete installation should be done/ arranged by the supplier including exhaust above the building level.
- 21. Should have safety certificate from a competent authority CE issued by a notified body registered in the European commission / FDA (US)/ STQC CB Certificate/ STQC S Certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate/ test report shall be produced along with the technical bid
- 22. The cost of additional ETO cartridge shall be quoted and rate offered will be considered for L1 evaluation and the rate shall be fixed for a period of at least 3 years from the date of price bid opening.
- 23. Sealing Machine:
  - 1. The unit should have manual heat adjustments.
  - 2. System should be suitable for the sealing of surgical instruments in paper envelopes.
  - 3. Should be microprocessor controlled.
- 4. Smooth easy cleaning surfaces.
- 5. Quick sealing time with sealing width of 12mm.
- 6. It should be a compact table top system.
- 7. Ergonomic handling with anti fatigue movement.
- 8. Should have automatic sealing indicator.

**Note:** If CDSCO (Central Drugs Standard Control Organization) certification is required for the import and marketing of the equipment, then the same shall be submitted along with the technical bid