MUNICIPAL CORPORATION OF DELHI KASTURBA HOSPITAL DARYA GANJ, NEW DELHI-110002

KH/Purchase/2022-23/64

Dated: 15/08/2022

Subject: Invitation for Quotations.

Quotations are invited for the purchase of three bay scrub station with geyser for operation theatre, Anesthesia Department, Kasturba Hospital.

S.No	Description of work/Item As Below	Total no. of Items. As below	Quotation to be submitted in the Office of Addl. M.S./KH Latest by 16.09.2022 upto 12:30PM and same will be opened on same day at 2:00 PM
1.	Three Bay Scrub Station with Geyser for Main OT, Anesthesia Department	01	

A specification of Three Bay Scrub Station with geyser is as under:-

- 1. It may have three stations at which multiple members of the OT staff can wash their hands at the same time.
- 2. Dimensions (approximate) 1900 mm (L) x 600mm(W) x 690mm(D) x 950mm (H)
- 3. It should have all stainless steel construction made of 304 Stainless Steel at least 1.6 mm thick with #4 polished brush finish.
- 4. All inside corners should be rounded for ease of cleaning.
- 5. It should have thermostatically controlled mixing valve for proper water temperature, one per station.
- 6. Non-splashing Deep Sloping Tub.
- 7. It should have 3-94E –Infrared Sensor Controlled Water Flow. Tempered water flows as long as the operator stays within the sensors range.
- 8. Chair Carrier Wall Brackets or Stainless Steel Pedestal Base.
- 9. The equipment should have spout.
- 10. Main support and Z brackets (in wall support optional) should be provided.
- 11. It should have check stop strainers for ease of maintenance.
- 12. Flow control valve .Backflow preventers.
- 13. It should be supplied with 35 liters capacity electrical geyser with following specifications. Electrical Fitting and installation of geyser to be done by firm.
 - a) Capacity- 35 liters
 - b) Star rating- 3 and above
 - c) ISI marked
 - d) Inner material should be corrosion free
 - e) Thermostat control, Safety valve and thermal cut off should be present
 - f) Minimum 3 year warranty
 - g) Should be Type tested from Central Govt/NABL/ILAC/ISI

- 14. Instructions manual should be provided.
- 15. It should operate on power supply of 220 volts, 50Hz single phase.
- 16. It should be BIS/Indian Standards/CE certified.
- 17. It should be ISO certified for quality systems for medical devices.
- 18. It should be supplied with all accessories i.e. touch less sensors with timer, thermostatic mixing valve and bypass system

GENERAL TERMS & CONDITIONS

- 1. Firm Should have wide channel partner network, factory trained customer support personnel available in Delhi with adequate stock of spares & facility for onsite repair of the system to be provided.
- 2. Firm should certify the availability of spare parts for next 10 yrs.
- 3. Warranty to be given for 3 years.
- 4. Firm should provide an undertaking that they will provide CMC for next 5 years after expiry of warranty period.
- 5. Rates for CMC along with consumables after period of warranty to be given.
- 6. Demonstration of equipment in Delhi or NCR, in working condition is a must at their own cost.
- 7. List of users along with performance report of the quoted /similar model from Govt. Hospital/private hospital of repute to be provided
- 8. The equipment is to be provided complete with all the accessories so that it can be used without any further requirement of accessories.
- 8. Firm should be preferably manufacturer /authorized agent of principle with latest certificate for this particular tender.
- 9. Firm should give an undertaking that they have not supplied the equipment at rates lower than this to some other hospital.
- 10. Firm should give a certificate that it is not blacklisted or no vigilance /CBI enquiry is pending against it.
- 11. The firm should be reputed one and quote with good, latest quality equipment.
- 12. Installation and other necessary electric work to be undertaken by quoting firm only at their own cost.

Addl.MS Kasturba Hospital