REQUEST FOR BUGETARY ESTIMATE

Ref.: HSCC-LHMC/Med. Eqpt./03 dt. 27.03.2022

HSCC (India) Ltd. intends to invite On-line bids from eligible bidders, in single stage two bid system for supply, installation, testing, commissioning & handing-over of various Medical Equipment for a Reputed Hospital in New Delhi for items Annexed at Annexure-I. The Technical Specifications are Annexed at Annexure-II.

It is requested to submit the Budgetary Quotation of the Equipments in Company Letter Head, as per the single page format enclosed at Annexure-III, in both Hard & Soft Copy within 21 days of issue of this Notice at following address:

Chief General Manager (Procurement) HSCC (India) ltd., E-6(A), Sector-1, NOIDA (U.P.) – 201 301.

Soft copy may please be send on following e-mail ID:

hscclhmc6@gmail.com

GM (Proc),

HSCC (I) Ltd

LHMC EQUIPMENT LIST ANNEXURE-I					
Sl. No.	Equipment Name	Qty			
1	ENT Treatment unit	3			

All bidders are requested to submit quotation within 21 days along with copy of PO of any Govt of same or similar supplied item.

BUGETARY QUOTATION										
1)	Sr. I	No. of Equipment:								
2)	Nan	ne of Item:								
3)	Мо	del No.:								
4)	Name of manufacturer Address:									
5)	Contact Details of the Firm submitting Budgetary Quotation:									
6)	Budgetary Cost of Equipment including 5 Years Warranty and All Taxes and Duties from Warehouse to consignee i.e. Delhi			Rs per m/c Rs for total m/c						
7)	5 Years Comprehensive Maintenance Cost (Including GST) After Expiry of 5 Years			CMC o						
	Total CMC of 5 years = Rsfor total m/c The Budgetary Cost of Equipment includes the following:									
	1)	All Taxes & Duties on FOR basis.								
	2)	Insurance till installation.								
	3)	Inclusive of 5 years Warranty.								
	4)	Delivery - within 60 days from the date of issue of Purchase Order								
	5)	Installation within 30 days from the date of Delivery								
	6)	Cost inclusive of 3 rd Party Inspection by reputed Agencies								
	i.e. SGS / Llyod / TUV / Bureau Veritas									
NOTE:										

- 1. Please enclose a copy of Last Purchase Order for the same Model (preferably from a Govt. Institute).
- 2. Copy of Catalogue / Brochure / Product Data Sheet etc to be submitted.

SPECIFICATION OF ENT WORK STATION

1. Main Body

- •Solid steel case painted with epoxy powders with a transparent gloss layer for easy cleaning and better protection against external agents.
- •The case is mobile provided with antistatic rubber castors with brakes / without castors and without brake mechanism
- Unit drawers'ssilent opening and closing by a pressure
- •Central column type drawers composed by 1 drawer for instruments storage 1 drawer with letter box opening for dirty instrument with removable plastic tray 1 big drawer for waste bin

The workstation should be provided with the following instruments

- ➤In built suction system complete with membrane pump maintenance free powerful of pump with capacity 60ltr/minor more and vibration free
- ➤ Suction cannula support on instrument tablet with automatic start/stop function
- Ear washing funnel provided with rapid in let to the suction tube
- ➤ Set of 6 suction cannulas
- > Drawers combination for instruments storage provided with 1 UV compartment and set of 4 metal trays +2 additional drawers for instruments storage
- ➤ In **built ear irrigation** system with support on instrument tablet

- a. Microprocessor controlled heating element set at 37º C-38 degree C.
- b. automatic heating of water
- c. Independent system from water main provided with in built 2-5 ltr. Tank

Compressed air system should be available with 3 or more bottle of automiser medicaments with two straight sprayers and one angled sprayer for normal and oily medication. Visualization of pressure and adjustment available on workstation surface.

- •Larynx mirror warmer
- ●In built white **LED light source**
- ➤ LED light intensity adjustment
- ▶2 fiber optic cable complete with adaptors (1=180.00 cm) with support

2. Wireless (battery) LED headlight with integrated battery system

Technical data:-

- Power supply Li-Lon power
- > Charging period : approx. 4 h at fully discharge
- Operation time approx. 3h or more
- ➤ Working distance: 20-60cm
- > Light outlet: focusable
- > Spot size range: 11-130mm
- ➤ Working distance 20 cm 60cm

3. ENT Chair

- •Chair structure in metal sheet painted with epoxy powder coordinated to the foot control case and to the combined workstation the protection covers of the backrest and basement are made of ABS in the same color of the structure
- motorized up/down movement motorized seat inclination motorized backrest inclination motorized leg rest inclination.

- •Rotation 360 deg. Left/right through lever locking device
- Anatomical articulated head rest with multiple adjustment possibility
- •Pelted pull-up armrests that follows backrest movements

4. Doctor chair

Stool with ring for footrest gas elevation steel structure 360 deg. Revolving and depth adjustable backrest Minimum height 510-530mm

Maximum height 610-750mm

Ring foot rest diameter 420mm

5. Endoscope

- >Telescope 0° 4 mm diameter 160 -180 mm working length, autoclavable -1 (one)
- >Telescope 70° 4 mm diameter 160 -180 mm working length, autoclavable -1 (one)
- >Oto-endoscope 0° (Length 4-7cm approx, diameter 2.7mm), autoclavable.-1 (one)
- Flexible laryngo-pharyngoscope, diameter 3.4mm-4 mm, length 30-32cm, -1(one)

6. FULL HD CAMERA with DOCUMENTATION SYSTEM

- Full HD Endoscopy Camera with CMOS technology direct connection to Computer system via USB 3. 5 Metres cables.
- Includes Standard C-mount 18 mm Universal Adapter
- > Resolution 1920X1080
- > CMOS model with HDMI output
- ➤ White Balance Automatic
- ➤ Digital Interface: USB 3.0 interface

- > Control buttons on the camera head with freely programmable functions
- > Capture, Store, Retrieve still images and video on USB.
- BIS /European CE/USFDA Approved.
- The above Main Unit, ENT Chair & Doctor Stool should be supplied from same manufacturer.