



Bihar Medical Services & Infrastructure Corporation Limited, 4th floor, Bihar State Building Construction Corporation Limited. Hospital Road, Shastri Nagar, Patna 800023, Phone/Fax: +91612 2283287,+ 91612 2283288

Corrigendum-II

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for the procurement, rate contract and the supply of Over Bed Table, Foetal Doppler & Horizontal Autoclave for different Govt. Institutions of Bihar vide Notice Inviting Tender No.- BMSICL/2021-22/ME-269. During and after Pre-bid meeting various suggestions were received from different prospective bidders regarding amendment in technical specification of equipment which were discussed and deliberated on by the experts, who after due deliberation recommended certain amendments in the technical specification of the equipment, which are annexed as Annexure-I of this corrigendum. In order to facilitate maximum participation of bidders the tender schedule is being revised as follows:

Tender Reference No.	BMSICL/2021-22/ME-269
Date and time for downloading of bid document	Up to 20th April 2022 till 17:00 Hrs.
Last date and time of submission of online bids	21st April 2022 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document	22nd April 2022 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	22nd April 2022 (at 15:00 Hrs.) on the website of www.eproc.bihar.gov.in in the office of BMSICL
Date and time of opening of financial Bids	To be announced later on www.eproc.bihar.gov.in

Note:- Bidders are advised to refer to the Annexure-I of this corrigendum before submission of bid.

Annexed:- as above

**Sd/-
GM (Procurement)
BMSICL**

Annexure-I		
Name of Equipment - Over bed Table		
Sl. No	Technical Specification as per tender	Amendment Proposed
1	Should have height adjustment facility from 850 mm to 1100 mm with the help of operating lever which activates the gas spring to assist the table top to lift.	No Change
2	Gas spring should function smoothly with adjustable height and consistent motion during operation.	Gas spring should function smoothly with adjustable height and consistent motion during operation with weight load 8 to 10 kg.
3	Table top frame shall be designed to hold the top as well as extension works as a handle for the handling of over bed table.	No Change
4	Should have anti scratch, good surface finish ABS Laminated top having dimension 760 mm L x 360 mm W approximately.	No Change
5	Should be mounted on four 5 cm swivel castors.	No Change
6	USFDA/European CE/CE/ BIS Approved model should be Offered.	USFDA/European CE/ BIS Approved model should be Offered or the manufacturer should have ISO 13485 certification from NABCB accredited Body.
Name of Equipment - Foetal Doppler		Amendment Proposed
a	Should be handy, work on Rechargeable battery.	No Change
b	Should have an ON/OFF switch	No Change
c	Should have an LCD display for FHR.	No Change
d	Should have Auto counting.	No Change
e	Should have probe storage facility to avoid accidental falling.	No Change
f	Should have facility to control the volume of FHR sound.	No Change
g	Should provide rechargeable battery along with recharging unit.	No Change
h	Should have Automatic power off facility.	No Change
i	Should have battery level indication.	No Change
j	Should be supplied with a carry pouch.	No Change

k	Should work 220VAC +/- 10 %, 50Hz	No Change
1	US FDA and/ European CE /BIS approved model should be offered.	No Change
Name of Equipment - Horizontal Autoclave		Amendment Proposed
1	Autoclave HP Horizontal (Cylindrical)	No Change
2	High Grade strong stainless steel, Triple walled construction.	No Change
3	Positive radial self-locking safety doors.	No Change
4	Hydrostatically tested to withstand 2.5 times the working pressure.	No Change
5	Sealed with Silicon long-lasting and durable gasket.	No Change
6	Digital display for Jacket and Chamber pressure and temperature.	No Change
7	Outer jacket insulated to prevent heat loss; with a high-grade insulation material.	No Change
8	Mounted on 304 stainless steel frame.	No Change
9	Temperature and pressure cut-off device.	No Change
10	Auto cut-off at low water level.	No Change
11	Rust-proof 304 grade stainless steel.	No Change
12	Cylindrical construction.	No Change
13	Equipment should have separate steam release valve and drainage system.	No Change
14	Minimum of two safety valves with auto-release at 16 and 20.	No Change
15	Capacity: 200 to 300lts.	No Change
Accessories:		
a	Automatic Pressure Control Switch -2 no.	No Change
b	Automatic Water Cut-off Device -2 no.	No Change
c	Perforate basket(rust-free stainless steel) – 2 No	No Change
d	Biological and chemical indicators-1 set	No Change
16	Power Requirements: Input voltage-440V AC, 50Hz ,3-phase	No Change
17	USFDA/CE/BIS approved model should be offer.	USFDA/European CE/ BIS Approved model should be Offered or the manufacturer should have ISO 13485 certification from NABCB accredited Body.