



Bihar Medical Services & Infrastructure Corporation Limited, 2nd & 3rd Floor, Swasthya Bhawan, Behind IGIMS, Sheikhpura, Adjacent to State Health Society, 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 medical equipment for different Govt. Institutions of Bihar vide Notice Inviting Tender No.- BMSICL/2023-24/ME-350. 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/2023-24/ME-350
Last date and time of submission of online bids	25th April 2024 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document	26th April 2024 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	26th April 2024 (at 15:00 Hrs.) on the website of https://eproc2.bihar.gov.in in the office of BMSICL
Date and time of opening of financial Bids	To be announced later on https://eproc2.bihar.gov.in

Note:-

- 1. Bidders are advised to refer to the Annexure-I of this corrigendum before submission of bid.**
- 2. Those who have submitted their bids are requested to re-submit their bids in accordance with this corrigendum.**

Annexed:- as above

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

Annexure-I		
Name of Equipment:- Examination Bed		
SI. No	Technical Specification as per tender	Final Amendment
1	Gyane Examination Table with Mattress with Pillow and pillow Cover with Footsteps	No Change
2	Approx. dimension- 1890 mmL x 560 mmW x 840 mmH	Approx. dimension- 1890 mmL x 560 mmW x 840 mmH (+/- 5%)
3	Adjustable backrest by gas spring system.	No Change
4	Two sections with U Cut	No Change
5	30 to 50 HD-100mm, PU Foam upholstered with anti-fungal rexine.	No Change
6	Three drawers, three cabinets to be provided. Lithotomy Rod with Pad to be provided.	No Change
7	Pre-treated and epoxy powder coated.	No Change
8	With mattress and pillow and pillow cover with footsteps	No Change
9	Quality certificate should BIS/ISO certified	Quality Certificate should BIS/ISO 13485 NABCB Accredited

Name of Equipment :- Vacuum with Vacuum Cup		
SI. No	Technical Specification as per tender	Final Amendment
1	Available in manual and electric modes	No Change
2	Manual:	No Change
i	3 Silicon cups (40mm, 50mm and 60 mm without valves)	No Change
ii	Autoclavable silicone pressure tube	No Change
iii	Traction handle	No Change
iv	Suction pump	No Change
v	Fitted Fiber jar (600 ml)	No Change
3	Electric:	No Change
i	Housing ABS plastic moulded	No Change
ii	Capacity :- 600 mm hg + 10.45 Its /min	No Change
iii	Pump type: diaphragm with Flat spring Technology.	No Change
iv	1 x 2 Litres Autoclavable polycarbonate jars having Autoclavable Lids with overflow safety.	No Change
v	Filter: Bacterial filter autoclavable / reusable	No Change
4	Quality certificate should be ISO certified	Quality certificate should be ISO 13485 NABCB Accredited

Name of Equipment:- IV Stand		
SI. No	Technical Specification as per tender	Final Amendment
1	Stainless Steel (S.S) Tubular Pipe Frame	No Change
2	Heavy duty plastic base on five castors (50 mm) for stability (Non rusting)	No Change
3	4 hooks provided made up of SS rod for I.V. fluids.	No Change

4	Thickness of SS Tubular pipe 16 Gauge of 1.25" diameter.	No Change
5	SS adjustable rod from 135 to 240 cms	SS adjustable rod from 135 to 240 cms (+/-5%)
6	Manufacturer Should be ISO Certified	Manufacturer should be ISO 13485 NABCB Accredited
7	Stainless Steel (S.S) Must be 304 Grade or better	No Change

Name of Equipment:- Bed Side Locker		
Sl. No	Technical Specification as per tender	Final Amendment
1	Should be made up of MS sheet 18-gauge, square pipe 1"x 16 G.	No Change
2	Bed side locker Top shall be made of SS 304 grade having dimensions 400 mm L x 400 mm W x 800 mm H approximately.	Bed side locker Top shall be made of SS 304 grade having dimensions 400 mm L x 400 mm W x 800 mm H approximately (+/- 5%)
3	Should have Box of size 400x400x300mm.	Should have Box of size 400x400x300mm (+/-5%)
4	All MS parts shall be pre-treated, and powder coated finish.	No Change
5	European CE/USFDA/ISO 13485 certification is required.	European CE/USFDA/ISO 13485 certification is required.

Name of Equipment :- Fowler Bed		
Sl. No	Technical Specification as per tender	Final Amendment
1	1 Should have four sections. Top flat platform should be made of perforated CRC sheet of thickness of 16G or better.	No Change
2	Bed frame must be sturdy and stable to support weight of at least 170kg. The frame structure should be made up of at least 16 G CRC, rectangular pipe of 60 mm x 30 mm/ Cylindrical pipe with Circumference of 180 mm.	No Change
3	Bed frame mounted on trolley base made up of 60mmx30mm CRC rectangular pipe of 16 gauge.	No Change
4	All adjustments for fowler position must be obtained from crank shaft, manually operated with stainless steel/ABS foldable handle on both the shaft.	No Change
5	The finished bed must be rust proof, pretreated and powder coated.	No Change
6	The bed should have telescopic side rails of stainless steel of 22 Gauge with spring loaded locking arrangement on both sides.	No Change
7	Should have easily removable head and foot panels made up of ABS plastic.	No Change

8	Fowler bed should be of following dimension:-Mattress area of Length 2000 to 2010 mm X Width 900 to1000mm Height 500 to 550mm (without mattress).	No Change
9	Should have strong & good quality single wheeled total locking type Swivel Castors of 125 to 150 mm diameter with diagonal locking breaks for stabilized position	No Change
10	There should be suitable buffer mechanism to avoid hitting of the bed to the wall from all sides.	No Change
11	Should have provision of fixing suitable rod for hanging intravenous / irrigation fluid bottle on both sides at head end and foot end. Each bed should be supplied with 2 no. good quality I. V. rod.	No Change
12	Should have hooks on bed frame on both side for holding urine / drainage bag (at least 2 Nos. on each side)	No Change
13	USFDA/European CE/ISO 13485	USFDA/European CE/ISO 13485 NABCB Accredited.
	Mattress	No Change
	Mattress to be four sectional and to be combination of good quality foam with 30-40 Kg/m ³ density.	No Change
	Dimension	No Change
	Exactly fitting to the Bed, 4'' (inch) thickness	No Change