



www.bmsicl.gov.in
md-bmsicl-bih@nic.in
5th Floor, Biscomaun Bhavan, Gandhi maidan,
Patna 800 001 Phone: +91 612 2219634

Bihar Medical Services & Infrastructure Corp Ltd.
(A Govt. of Bihar undertaking)

Corrigendum-II

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) invited E-Bids from the interested parties for Tender for the supply of Medical Equipment for different Govt. Medical Colleges and Hospitals of Bihar vide **Notice Inviting Tender No.-BMSICL/2017-18/ME-071**. A Pre-bid meeting was held on 6/12/2017 during and after which various suggestions were received from prospective bidders for amendment in technical specification. In order to facilitate the maximum participation of bidders technical specification has been amended which is annexed as annexure-1 and the tender schedule is being revised as follows:-

Tender Reference No.	BMSICL/2017-18/ME-071
Date and time for downloading of bid document	Up to 19th January 2018 till 17:00 Hrs.
Last date and time of submission of online bids	20th January 2018 upto 17:00 Hrs.
Last date and time for submission of original documents of EMD and Document Fee	23rd January 2018 until 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	23rd January 2018 (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:- Please refer to the **Annexure- I (pages-3)** of this corrigendum before submission of bid.

Sd/-
GM (Procurement)
BMSICL

Annexure-1

Name of Equipment - (Sl. No-10) Ultrasound Machine

Sl. No.	Specification Before Amendment	Specification After Amendment
2	Integrated high resolution Monitor 15" or more.	Integrated high resolution Monitor 12" to 15" .
3	Probes & Gel holder-conveniently place (2each).	Probes, Gel holder and warmer conveniently place (2each).
	Following transducers are to be supplied:	Following transducers are to be supplied:
	<input type="checkbox"/> A-2.0-5.0 MHz Multi frequency Convex Transducer-One.	A-2.0-5.0 MHz Broad Band Convex Transducer-One.
	<input type="checkbox"/> B-5.0-12.0 MHz Multi frequency Linear Transducer-One.	B-5.0-12.0 MHz Broad Band Linear Transducer-One.
	C-5.0-8.0 MHz or more Endo Cavity Probe-One.	C-5.0-8.0 MHz Broad Band or more Endo Cavity Probe-One.
	a. All probes should be electronic transducers and multi-frequency preferably three frequencies and should give aperture & depths of scanning.	All probes should be electronic transducers and Broad Band & should give aperture & depths of scanning.
	e. Image display in B, B/M & M Model (2B & 2D).	Image display in B, B/M & M Mode (2B & 2D), B1B
	j. 8 steps STC/GTC should be available.	8 steps STC/GTC should be available (Electronic/Auto)
	k. Frame rate minimum 50 FPS, hard disk capacity of 200 GB or more.	k. Frame rate minimum 50 FPS, hard disk capacity of 500 GB or ITB
	q. Dicom 3.0 compatible.	Dicom 3.0 compatible/5.0
	r. Review of stored images is desirable.	Review of stored images is necessary.
	t. Depth: 25 to 30 cm.	Depth: 2.5 to 30 cm.
w. Minimum 2 or more active ports should be there.	Atleast three active or more ports should be there including Cardiac & Elastogram port.	
	Additional- Proper training of Cardiac & Elastogram should be provided by the firm	

Name of Equipment - (Sl. No-11) Vessel sealing unit for both Laproscopy & Open surgery

Sl. No.	Specification Before Amendment	Specification After Amendment
1.	The system should have Monopolar Cut & Coagulation or Bipolar and Vessel Sealing technology with Ultrasound 7mm cutting & Sealing technology integrated in one system.	The system should have Monopolar Cut Coagulation , Bipolar and Vessel Sealing technology with Ultrasound 7mm cutting & Sealing technology integrated in one system or Separate Generator

