



Bihar Medical Services & Infrastructure Corporation Limited 4th floor 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 medical equipment for different Govt. Health Institutions of Bihar vide Notice Inviting Tender No.-BMSICL/2018-19/ME-099. A Pre-bid meeting was held on 10.10.2018 during and after which various suggestions were received from prospective bidders for amendment in technical specification and accordingly some amendments have been made as per the Annexure-I of this corrigendum. In order to facilitate maximum participation of bidders the tender schedule has already been revised vide corrigendum -I

Note: Please refer to the Annexure- 1 (pages-2) of this corrigendum before submission of bid.

Sd/-

GM (Procurement)

BMSICL

Annexure-1

Name of Equipment - Elisa Reader with Washer

Sl no.	Technical Specification Before Amendment	Technical Specification after Amendment
	Elisa Reader	
	Should have Printer facility.	Should have external printer facility.
	Elisa Washer	
	Should have residual volume less than 2 ul with proper demo during technical demonstration.	Should have residual volume less than 3 ul with proper demo during technical demonstration.

Name of Equipment - Deep Freezer (-80 degree)

Sl no.	Technical Specification Before Amendment	Technical Specification after Amendment
1	Should have galvanized steel body with epoxy paint and vacuumed polyurethane foam panels, outer double door with locking facility.	Should have galvanized steel body with epoxy paint/ HDGI Sheet -Powder coated and vacuumed polyurethane foam panels, outer double/single door with locking facility.
2	Should have alarm for audible and visual fault acknowledgement, high and low temperature audio visual alarms, condenser fault alarm, remote contact alarm, open door alarm, clean filter indicator and power failure alarm.	Should have alarm for audible and visual fault acknowledgement, high and low temperature audio visual alarms, open door alarm and power failure alarm.
5	Refrigerant	
	a. CFC free & HCFC free refrigerants with Biodegradable oil Compressor	CFC free or HCFC free refrigerants with Biodegradable oil Compressor
7	Doors:	Doors:
	Double foaming insulated door with patient technology, left hinged, main door with CAM lock	single outer door foaming insulated with patient technology, left hinged, main door with CAM lock

9	Temperature:	
	b. Programmable temperature range upto -86 degree Celsius in increment of 1 degree Celsius	Programmable temperature range atleast minimum -80 degree Celsius in increment of 1 degree Celsius
10	Additional accessories:	
	c. System should have provision for software to control and monitor upto 30 freezers simultaneously.	It is optional
12	Power Consumption:	
	a. 15.9kwh/day	As Required
	b. 660watts/15.8kwh per day	

Name of Equipment - Dielectric Tube Sealer		
Sl no.	Technical Specification Before Amendment	Technical Specification after Amendment
9	Should also have extended portable hand unit sealing, hand should be with coaxial cable of 1.5 to 2.0 meter.	It is Optional
13	Back up battery should seal more than 500 seals on PVC. Tubes in continuous mode.	It is Optional
16	Suitable Auto voltage corrector with spike protector should be available.	Suitable Auto voltage corrector with spike protector or SMPS (Switched Mode Power Supply) should be available.