

Bihar Medical Services & Infrastructure Corporation Limited, 3<sup>rd</sup> Floor, Swasthya Bhawan, Behind IGIMS, Sheikhpura, Adjacent to State Health Society, Patna 800023, Phone/Fax: +91612 2283287,+ 91612 2283288

## **Corrigendum-III**

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 Defibrillator & Pulse Oxymeter (Desktop Type) for different Govt. Institutions of Bihar vide Notice Inviting Tender No.-BMSICL/2022-23/ME-301. 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/2022-23/ME-301
Date and time for downloading of bid document	Up to 07 <sup>th</sup> January 2023 till 17:00 Hrs.
Last date and time of submission of online bids	09 <sup>th</sup> January 2023 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document	10 <sup>th</sup> January 2023 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	10 <sup>th</sup> January 2023 (at 15:00 Hrs.) on the website of <a href="www.eproc.bihar.gov.in">www.eproc.bihar.gov.in</a> in the office of BMSICL
Date and time of opening of financial Bids	To be announced later on www.eproc.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 - De		
SI. No	Technical Specification as per tender	Final Amendment	
1	Biphasic, Manual and AED with voice prompt,	Biphasic, Manual and AED with voice prompt, CPR Metronome compact and	
1	compact and light weight.	light weight.CPR Metronome	
2	Energy selection 5J to 200J in steps.	No Change	
3	Momentary energy selection access on front panel.	No Change	
4	Should have adult and pediatric paddles integrated on same handle.	No Change	
5	Monitor should display selected and delivered energy.	No Change	
6	Charging time maximum 5 secs for 200J.	Should have battery backup for 50 or more discharges of 200J.	
7	Should have battery backup for 50 discharges of 200J.	No Change	
8	Should have ECG inputs through paddles or 5 lead cables.	No Change	
9	Should have display for selected ECG input source	No Change	
10	Should have an inbuilt thermal recorder.	Should have an inbuilt thermal recorder, 3 Channel recorder.	
11	Should supply 2 bottles of jelly, 12 roll of thermal paper.	No Change	
12	Should supply three pairs of AED pads and the prices of AED Pads should be quoted separately in financial bid.	No Change	
13	Should work on 220VAC +/-10%, 50 Hz.	No Change	
14	US FDA / European CE Approved model should be offered.	US FDA / European CE (issued by notified body) Approved model should be offered.	
		Screen Size 7" or More	
	Added	Battery Backup: Monitoring Modemin. 6hr Defib Mode: 210 Shocks of 360J Pacing Mode: 4.5 Hours. Or More	
Name of Equipment - Pulse Oxymeter (Desktop Type)			
SI.	Technical Specification as per tender	Final Amendment	
No			
	Should have plethysmograph wave form with	No Change	
1	numeric display for SPO2 and Heart rate on		
	LCD/TFT display screen.		
2	Should have a SPO2 range of 0 to 100%.	No Change	

3	Should have SPO2 accuracy of $\pm 2\%$ for range 70%-99%.	No Change
4	Should provide bar graph for pulse strength.	No Change
5	Audio and visual alarm for both upper and lower SPO2, Heart rate.	No Change
6	Beep sound and alarm sound should have separate volume control.	No Change
7	Should have a minimum of 2 hours' back-up time.	No Change
8	Should be a portable, light weight and desktop model.	No Change
9	Should work with input 200 to 240Vac 50 Hz supply.	No Change
10	Should have trend data of at least 72 hrs.	No Change
11	Model Should be US FDA and Europeans CE approved product.	Model Should be US FDA / Europeans CE (issued by Notified body) approved product
12	Electrical safety conforms to standards for electrical safety IEC-60601/IS-13450	No Change