

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-I

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-348. 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. Rest of the terms & conditions of the NIT & Corrigendum-I shall remain unchanged:-

Tender Reference No.	BMSICL/2023-24/ME-348
Last date and time of submission of online bids	05 th March 2024 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document	06 th March 2024 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	06 th March 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

Name of Equipment: - Elisa Reader			
SI. No	Technical Specification as per tender	Final Amendment	
1	Should have 96 wells and should have reading capability of 1 to 96 wells individually.	No Change	
2	Should have a linear measurement range of 0 to 3.000 Abs/4.000Abs	No Change	
3	Should have wavelength range from 405 nm to 630 nm or better	No Change	
4	Should have a photometric accuracy of $\pm 2\%$ or better	No Change	
5	Should have a resolution of 0.0010D	No Change	
6	Should have provision to add 2 additional filters.	No Change	
7	Should have variable speed plate shaking capability.	No Change	
8	Should have easy access at least 6 position filter wheel	No Change	
9	Machine should be supplied with 4 standard filters. 405,450,492,630.	No Change	
10	Should have automatic filter selection.	No Change	
11	Should have automatic calibration before each reading.	No Change	
12	Should have at least 6 second reading speed	Should have at least 6- 12 second reading speed	
13	Should have facility for storage of calibration curves.	No Change	
14	Capable of doing multi standard tests and controls	No Change	
15	Should have different types of blanking facility like air wise and	Should have different	
	well wise.	types of blanking	
		facility well wise	
16	Should be capable of reading U, V and flat type wells	Should be capable of reading U/V/ flat type wells	
17	Should be capable of reading 8 or 12 well strip plates.	No Change	
18	It Should use halogen light source and two spare bulbs should be	It Should use	
	provided. The equipment should have lamp saving feature which	halogen/LED light	
	should be in the form of lamp sleeping and wake up.	source, (in case of	
		Halogen Lamp) two	
		spare bulbs should be	
		provided. The	
		equipment should	
		have lamp saving	
		feature which should	
		be in the form of lamp	
10	Should have a printer facility	sleeping and wake up.	
19 20	Should have a printer facility Should work with input 200 to 240Vac 50 Hz supply	No Change No Change	
21	US FDA (510 K)/ CE Approved model with ISO 13485 certification	No Change	
22	Should have display option & storage of Plates reading.	No Change	
23	Should have graphical display of plate lay out forspecifying,	No Change	
	controls, standards.	110 Change	

Name of Equipment: - Elisa Washer			
SI.	Technical Specification as per tender	Final	
No		Amendment	
1	Should have capability to wash flat, U or V bottomed micro plates or 8	No Change	
	or 12 well strip plates.		
2	Should have 8 or 12-way manifold.	No Change	
3	Should have 25 wash program memory or more.	No Change	
4	Should have programmable washing time, volume and soaking time.	No Change	
5	Should have minimum 6 wash cycles.	No Change	
6	Should have continuous operating cycle.	No Change	
7	Should have residual volume less than 5µl. 2 µl	No Change	
8	Should have removable and autoclavable plate carrier. (It is Optional)	No Change	
9	Should have in-built vacuum and dispensing pumps to ensure accurate	No Change	
	and quite washing		
10	Should have waste bottle with full bottle alarm or sufficient	No Change	
	mechanism to avoid spillage and damage to equipment		
11	Should have solution-based wash buffer intake	No Change	
12	Should work with input 200 to 240Vac 50 Hz supply	No Change	
	Should be supplied with pure sine wave UPS of sufficient capacity	No Change	
13	with minimum 30 minutes back up time and dust cover for both		
	machines.		
14	US FDA (510 K)/ CE Approved model with ISO 13485 certification	No Change	