

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 Eye Bank Equipment for different Health Institution, Govt. of Bihar, vide Notice Inviting Tender No.-BMSICL/2018-19/ME-089. A Pre-bid meeting was held on 11/06/2018, during which suggestions were received from prospective bidders for amendment in some technical specification. In order to facilitate the maximum participation of bidders technical specifications have been amended. The amendments are annexed as annexure-1 of this corrigendum and the tender schedule is being revised as follows:-

Tender Reference No.	BMSICL/2017-18/ME-089
Date and time for downloading of bid document	Up to 22nd June 2018 till 15:00 Hrs.
Last date and time of submission of online bids	25th June 2018 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document.	27th June 2018 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	27th June 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 (page-3)** of this corrigendum before submission of bid

Sd/-
GM (Procurement)

Annexure-1

Name of Equipment - (Sl. No.- 02) Photo Slit Lamp	
Technical Specification of BMSICL	Technical Specification after Amendment
1.The equipment should have following features	
(i) Background illumination adapter.	It is optional
(iv)Camera 12.2 mpx	Minimum 5-15 mpx with CMOS technology
2.Microscope	
(iii)Total magnification Ratio 10x, 16x,25x (Standard configuration)	Total magnification Ratio 6x,10x, 16x,25x, 40x (Standard configuration)
(v)Angle between eyepieces 13 degree .	Angle between eyepieces 10-15 degree .
3.Slit Illumination	
(ii)Lamp: 6V/20W Halogen Lamp	Lamp: 6V/20 W Halogen/LED Lamp
(iii)Slit angel: 0degree to 180degree (continuously adjustable both vertical and horizontal)	(iii)Slit angle: 0 degree to 180 degree (continuously adjustable both vertical and horizontal)
4.Base	
Lateral movement :100 mm	Lateral movement : 90-110mm
Vertical movement :30 mm	Vertical movement : 25-30 mm
5.Chin –Rest	
Fixation : Green LED	Fixation : Green/Red LED
7.Dimension & Weight	As Per Standard
Dimension : 740 mm x 450mm x 500mm	
Gross Weight : 25 Kg.	
Net Weight :24 Kg.	
8.Working environment:	As Per Standard
Temperature : +5 to +40	
Relative humidity : ≤ 80%	
Air pressure : 800 hpa to 1060 hpa	
9.Storing environment	As Per Standard
(i)Temperature : -40 to +55	
(ii)Relative humidity : ≤93%	
(iii) Air pressure : 700 hpa to 1060 hpa	
10.Transporting environment:	As Per Standard
(i)Temperature : -40 to +55	
(ii)Relative humidity : ≤93%	
(iii) Air pressure : 700 hpa to 1060 hpa	

11. Technical specification for the Camera.	
(i) 12.2-megapixel CMOS sensor captures enough detail for poster size photo-quality prints.	5-15 megapixel CMOS sensor captures enough detail for poster size photo-quality prints.
(ii) Lager 3.0 mch LED display to enhanced Live View	Minimum 32 inch LED display to enhance Live View
(iii) DIGIC III image processor should be last having accurate processing unproved Autofocus and framing rate.	Digital image processor
(iv) EOS integrated Cleaning system plus Dust Delete Data detection in included software.	Integrated Cleaning system plus Dust Delete Data detection included software.

Name of Equipment- (Sl. No-03) Microscope for Ophthalmic O.T	
Technical Specification of BMSICL	Technical Specification after amendments
5. Should have cold light/LED coaxial illumination by fiber optic light guide.	Should have cold light Halogen /LED coaxial illumination by fiber optic light guide.
8. Attachments inbuilt camera with suitable recording system and monitor Video & observer scope	Attachments camera with suitable recording system and monitor Video & observer scope

Name of Equipment- (Sl. No-04) Specular Microscope	
Technical Specification of BMSICL	Technical Specification after amendments
12. Size 200(W) X 255 (H) X 220 (D) mm	Deleted
14. Weight 6.1 kg (without computer)	Deleted
15. Operating Conditions	15. Operating Conditions
16. Ambient Temp: 10° to 40° C	(i) Ambient Temp: 10° to 40° C
17. Relative Humidity: 30 to 85%	(ii) Relative Humidity: 30 to 85%
18. Atmospheric pressure: 70 to 106kPa	(iii) Atmospheric pressure: 70 to 106kPa
19. The system should be European CE & US FDA certified.	The system should be European CE / US FDA certified.

Name of Equipment- (Sl. No-05) Non Contact Tonometer	
Technical Specification of BMSICL	Technical Specification after amendments
1. Should be air puff con-contact type to measure IOP without actual eye contact.	Should be air puff non-contact type to measure IOP without actual eye contact.
3. Should have a minimum measuring range from 1 to 60 mmHg.	Should have a minimum measuring range from 7 to 50 mmHg.

Name of Equipment- (Sl. No-06) Pachymeter	
Technical Specification of BMSICL	Technical Specification after amendments.
1. User-friendly touch-tone screen.	Deleted
2. Revolutionary voice output feature calls out readings, allowing the user to concentrate more on the cornea.	Deleted
3. Link to computer or printer via USB Memory Stick	With inbuilt Printer
4. Digital waveform analysis helps to ensure measurements are properly aligned.	Deleted
5. IOP Correction Calculation that converts IOP measurements in seconds.	Deleted
7. Adjustable handle/stand allows viewing on different angles.	Deleted
9. Weight: 3.1 lb.	Deleted
10 Dimensions: 10" L x 10" H x 2.5" W	Deleted
11 Probe Dimensions: 2.5mm diameter	Probe Dimensions: 2 - 2.5 mm diameter
12 Measurement Range: 300-999 microns	Minimum measurement Range: 300-999 microns
	Sl. No 16- Quality Certification:- USFDA/ European CE

