

**BMSICL**

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-2  
Tender Schedule

Tender Reference No.	BMSICL/2015-16/ME-049
Date and time for downloading of bid document	21 <sup>st</sup> January 2017 from 10:00 Hrs. to 27 <sup>th</sup> February 2017 till 17:00 Hrs.
Last date and time of submission of online bids	11 <sup>th</sup> March 2017 by 17:00 Hrs.
Last date and time for submission of original documents of EMD and Document Fee	15 <sup>th</sup> March 2017 until 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	15 <sup>th</sup> March 2017 until 15:00 Hrs on the website of <a href="http://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 <a href="http://www.eproc.bihar.gov.in">www.eproc.bihar.gov.in</a>

**Note:-** Please refer to Annexure-I of this corrigendum while submitting the Bid.

Sd/-  
GM (Procurement)

**Annexure-I**  
**(Tender No.BMSIC/2016-17/ME-049)**

Sl. No.	BMSICL Existing Specification in Bid Document	Amendments
1	It should have high and low vacuum motorized suction with auto drain and auto flush system (point No.08)	It should have high and low vacuum motorized suction with auto drain and auto flush motorized suction should have minimum volume of 250 ltrs/min and provision for disinfected air exhaust.
2	Suitable Oil Free Air Compressor, & tank with silicon filter and dryer (Medical grade). Also built in Thermo cut for excess of heat, Auto head release valve, automatic cut off, safety release valve, & drain valve gauge.(Point No.17)	Suitable Oil Free Air Compressor (Medical grade), tank and dryer . Also built in Thermo cut for excess of heat, Auto head release valve, automatic cut off, safety release valve, & drain valve gauge.
3	All consumables required for installation and standardization of system to be given free of cost.(Point No.18)	Electrical point, water inlet and outlet facility will be provided by hospitals but All consumables required for installation and standardization of system to be given free of cost
4	It Should have modular work station with acid and fire resistant table top, high quality wash basin, modular drawer system, removable axillary tray(stainless steel), transparent water booster. It should also have one instrument trolley fitted with drawers/ shelves. (Point No.19)	Pt. No. 19(A):-It Should have one instrument trolley with acid and fire resistant table top fitted with modular drawer/ shelves system. Pt.No.19(B):- Unit should have removable axillary tray (stainless steel), with transparent water booster.