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Bihar Medical Services & Infrastructure Corp Ltd.
(A Govt. of Bihar undertaking)

Corrigendum-1

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for Tender for the supply of Blood Bank Equipment for different Govt. Medical Colleges and Hospitals of Bihar vide Notice Inviting Tender No.-BMSICL/2016-17/ME-046. Detailed tender document containing eligibility criteria, selection mechanism, other terms and conditions are available on the website www.eproc.bihar.gov.in. In order to facilitate the downloading of amendments as per Pre-bid meeting held on 01/03/2017, the tender scheduled is being revised as follows:-

Tender Reference No.	BMSICL/2016-17/ME-046
Date and time for downloading of bid document	Up to 23 th March 2017 till 15:00 Hrs.
Last date and time of submission of online bids	30 th March 2017 upto 17:00 Hrs.
Last date and time for submission of original documents of EMD and Document Fee	2 nd April 2017 until 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	2 nd April 2017 (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** of this corrigendum before submission of bid

Sd/-
GM (Procurement)
BMSICL

Anexure-1

Name of Equipment :-Blood Collection Monitor

Sl. No.	Technical Specification Before amendment	Technical Specification After Amendment
3	<p>Volume Setting: pre-selection of volume to be collected. Tarring of bag volume before collection. Tarring range: 0-600 g. Automatic storage and recall of set volume. Measure volume with best accuracy.</p>	<p>Volume Setting: pre-selection of volume to be collected. Tarring of bag volume before collection. Tarring range: 0-500 mL. Automatic storage and recall of set volume. Measure volume with best accuracy.</p>
17	<p>Suitable Automatic Voltage regulator/stabilizer meeting ISI specifications should be supplied. Broad specifications are Automatic Type input 150-280V. Output 220V+/-7%, 50Hz. Single phase, AC with automatic 2-4 sec. Cut Off and 6-9 minutes restart delay. Quick start arrangements for bypassing the start delay. Suitable on input voltmeter and indicators on front panel. Input pore cable with 15 A Plug and six way output terminal strip for two outlets.</p>	<p>Suitable Automatic Voltage regulator/stabilizer meeting ISI specifications should be supplied. Broad specifications are Automatic Type input 150-280V. Output 220V+/-7%, 50Hz. Single phase, AC with automatic 2-4 sec. Cut Off and 6-9 minutes restart delay. Quick start arrangements for bypassing the start delay. Suitable MCB on input voltmeter and indicators on front panel. Input pore cable with 15 A Plug and six way output-terminal strip for two outlets.</p>
18	<p>Certification:</p>	
	<ul style="list-style-type: none"> • Product certification: CE Class II A or US FDA certified. 	<p>Product certification: CE Class I A or US FDA certified.</p>

Name of Equipment:- Donor Couch

Sl. no.	Technical Specification Before amendment	Technical Specification After Amendment
9	Comfortable working level for the operator lifting capacity-Approx. 200kg.	Comfortable working level for the operator lifting capacity-Approx. 150- 200 kg.
10	Certifications: Product certification CE class II A or US FDA certified	Product certification CE class II A or US FDA certified

Name of Equipment- Digital pH Meter

Sl. no.	Technical Specification Before amendment	Technical Specification After Amendment
6	Should have digital LED display.	Should have digital 3 line LED display.
		12. Water Proof IP-67 Coated

Name of Equipment: -Plasma Thawing Bath

Sl. no.	Technical Specification before amendment	Technical Specification after Amendment
3	Capacity of minimum 10 to 15 plasma bags with rack holders	Capacity of minimum 10 to 12 plasma bags with rack holders
7	Should be able to thaw 48 plasma bags (FFPO cryoprecipitate /Aphaeresis or plasma bags of any size.)	Should be able to thaw 10 to 12 plasma bags (FFPO cryoprecipitate /Aphaeresis or plasma bags of any size.)
9	Should have two separate basket assemblies with built-in fingers for securely holding the plasma bags of all sizes.	Should have one separate basket assemblies with built-in fingers for securely holding the plasma bags of all sizes.

**Name of Equipment: -Di electric tube sealer
(Portable battery operated sealer)**

Sl. no.	Technical Specification Before amendment	Technical Specification After Amendment
4	Should be capable of making wide seal of at least 2 mm width.	Should be capable of making wide seal of at least 6 mm width.
6	Sealing time should not be >2sec.	Deleted

Name of Equipment- Dielectric Tube sealer

Sl. no.	Technical Specification Before amendment	Technical Specification After Amendment
5	Should be capable of making wide seal of 2mm thickness.	Should be capable of making wide seal of 6 mm thickness.
9	Should also have extended portable hand unit sealing hand should be with coaxial cable of 1.5.2.0 meter.	Should also have extended portable hand unit sealing hand should be with coaxial cable of 1.5 to 2 meter
13	System should run on both mains and battery (more than 10hrs back up and charger)	System should run on mains only
19	Certification:	
	<ul style="list-style-type: none"> Product certification CE class II A or US FDA certified. 	Product certification CE class I A or US FDA certified.
		20. UPS (1 KVA) should be provided

