

12.12.2017

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,
TENDER FOR SUPPLY AND INSTALLATION OF HIGH PRESSURE LIQUID
CHROMATOGRAPHY INSTRUMENT TO 5 MEDICAL COLLEGE AND HOSPITALS.
TENDER NO.230/CGY/NRHM/TNMSC/ENGG/2017, DT.01.11.2017

Corrigendum

a) The following clarification are furnished:-

Sl. No.	Tender document reference	Point Raised	Clarification Furnished
1.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument 1. <u>Automated Integrated system dedicated to Thalassaemia and hemoglobinopathy testing and screening based on HPLC technology.</u>	Request to amend as Automated Integrated system dedicated to Thalassaemia and hemoglobinopathy Testing and screening based on HPLC/ Capillary Electrophoresis technology.	No Change. Hence, Published Specification Prevails.
2.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument 3. <u>Complete ready to use kit should be provided with facility to view the level of buffers; columns, primers, calibrators & sample vials.'</u>	Request to amend as the complete ready to use kit should be provided.	No Change. Hence, Published Specification Prevails.
3.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument 6. <u>The system should have color touch screen display and inbuilt facility to update kit parameters –</u>	Request to amend as the system should have PC attached with software to update kit parameters – calibrator values, integration parameter, lot number, expiry details of reagent etc.	No Change. Hence, Published Specification Prevails.

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	<u>calibrator values, integration parameter, lot number, expiry details of reagent etc.</u>		
4.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument <u>9. The system should contain Low pulsation dual piston pump with programmable solvent delivery system.</u>	Request to delete this line.	No Change. Hence, Published Specification Prevails.
5.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument <u>12. The system should have a visible alarm system for low buffer in the mobile phase reservoirs, low level value for cartridge injections and overflow for the waste tank, as well as built in alarms for calibration failure.</u>	Request to amend as should have visible alarms for low buffer, overflow of the waste tank, as well as indication for calibration failures.	No Change. Hence, Published Specification Prevails.
6.	Page No.55 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument <u>15. It should have an inbuilt system check facility which checks that all the system parameter (eg., cartridge, buffer, reagent, waste etc) are ready before the sample analysis.</u>	Request to amend as it should have an inbuilt system check facility which checks that all the system parameter (Eg. buffer, reagent, waste etc) are ready before the sample analysis.	No Change. Hence, Published Specification Prevails.
7.	Page No.54	Request to amend as the	No Change. Hence,

Sl. No.	Tender document reference	Point Raised	Clarification Furnished
	Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument <u>17. Assay time should not be more than 6.5 minutes for A2/F/A1c testing.</u>	assay time should not be more than 9.0 minutes for A2/F/A1c testing.	Published Specification Prevails.
8.	Page No.54 Section VI: Technical Specification 1. Specification for High Pressure Chromatography Instrument <u>27. The company should have optional feature of capillary collection kit for remote sample collection with sample stability at 2-8 C for 14 days.</u>	Request to amend as the system should have optional feature to load up to 26 samples simultaneously.	No Change. Hence, Published Specification Prevails.

The following due date is extended:-

Sale of bidding document : up to 18.12.2017
 Last date and time for receipt of bids : 19.12.2017, 11.00 AM
 Date and time of opening of bids : 19.12.2017, 12.00 Noon

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

Sd/-
General Manager (E)