

Tender Ref No: BMSICL/2013-14/MC-008

Corrigendum- 2

Tender for Rate Contracting of Bio- Chemistry Reagents

Amendment for tender reference no. BMSICL/2013-14/EQPT/MC-008

As per the decision taken after Pre-Bid meeting following points were decided:

1. Last date of sale of Biding document has been extended up to 19.02.2014.
2. Last date of submission of Biding document has been extended up to 20.02.2014 and opening of Tender has been extended up to 20.02.2014 at the same time mentioned earlier.
3. E.M.D. has been decreased from 25 Lakhs to 10 Lakhs.

Point No.	Recommendation by Supplier after Pre-Bid Meeting	BMSICL Reply
1	Reagent bottle should be BAR CODED, which should indicate the remaining Volume, Reagents Position in the Reagents Disk, Lot Number, and Expiry Date & Test Name.	As bar code generator is there in analyser so bar code may be generated and will be pasted on reagent bottle.
2	Reagents Bottle should be directly fitted in the reagents compartment to avoid the damage of reagents probe and reagents contamination.	Accepted
3	Reagents bottle can be placed in any reagent position of the equipment.	In view of point No. 2 Reagent can be placed in reagent position of equipment.
4	All companies should mention the TOTAL NUMBER OF TESTS PER PACK.	Not accepted. There is no need of tests per pack as compound is same for all manufacturers and other manufacturer do not know the property of the equipment. So per ml cost is o.k.
5	Reagents Cost Format should be as follows.: As all reputed Hospitals (i.e. PGI, AIIMS, Apollo Hospital, All SAIL & COAL Hospitals) are using as cost/test only.	Reason is mentioned in point no. 4
6	All Reagents Program Sheet on Automated Chemistry Analyser must be prepared by the manufacturer, not by local agent and it should be enclosed with the Tender.	Not accepted as it is explained in point No. -04.
7	Reagents should be approved by the regulatory Bodies: ISO & European CE/FDA and it should be mentioned in each packet also	Already amended after pre-Bid Meeting

A. Kumar
10/02/2014

