

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

# Minutes of meeting of pre-bid meeting for tender no. BMSICL/2013-14/ MC-008 held on 27<sup>th</sup> January, 2014 at conference hall of BMSICL.

#### Background:

Tender for supply and rate contract of Biochemistry Reagents for use in Fully Auto Clinical Chemistry Analsyer machine for different health facilities of Government of Bihar is invited vide tender no. BMSICL/2013-14/MC-008. Notice Inviting Tenders (NIT) was published [Advertisement ID. 12522 (Letter No. 1649)] in Dainik Jagaran (all editions of Bihar), Hindustan Times (all India editions) and Times of India (all India editions) on 18<sup>th</sup> January, 2014.

The said tender notice was also uploaded on the website of BMSICL i.e. <u>www.bmsicl.gov.in</u> for information of all concerned.

#### Pre-Bid Meeting:-

Pre- bid meeting of the prospective bidders of the above mentioned tender was held on 27<sup>th</sup> December, 2013 at conference hall of BMSICL in the presence of following members:

- 1. Tripurari Kumar (GM (F&A), BMSICL, Patna)
- 2. Gautam Agrawal (DGM (Drugs), BMSICL, Patna)
- 3. Shivam Anand, Siddhartha Singh, Naqui Zaidi (Biomedical Engineers).

In all six prospective bidders or their authorised representatives participated in the pre-bid meeting. Attendance of participants was taken prior to the commencement of the meeting and record is maintained in the attendance register.

As an outcome of discussion held in the meeting, some necessary amendments were considered to be incorporated in the bid document. Detail of amendments is attached as Annexure I.

(Gautam Agrawal)

Deputy General Manager (Drugs)

General Manager (F&A)

### Annexure - I

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

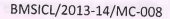
As per the decision taken after Pre-Bid meeting following points were decided:

Existing Clause/Page no.	Amended Clause	
Page No. 6, S. No. 5(2)	Page No. 6, S. No. 5(2)	
"PRICE BID-COVER "B" -TENDER FOR THE	"PRICE BID-COVER "B" -TENDER FOR THE	
SUPPLY OF REAGENTS TO VARIOUS MEDICAL	SUPPLY OF REAGENTS TO VARIOUS MEDICAL	
INSTITUTIONS OF GOVT. OF BIHAR FOR THE	INSTITUTIONS OF GOVT. OF BIHAR FOR THE	
YEAR 2011-12"	YEAR 2013-14"	
Page No. 19,	Page No.19,	
ANNEXURE-VI,	ANNEXURE-VI modified as Part A and Part B	
List of Reagents Required.	which is to be filled separately and	
	evaluation will also be done separately	
	Updated List of Reagents (Part A and Part B)	
	(copy attached).	
Page No.21, ANNEXURE-VII,	Page No.21, ANNEXURE-VII,	
Point No.4- Reagents should be approved by	Point No.4- Reagents should be approved by	
regulatory bodies:-ISO, European CE and	regulatory bodies:- European CE 'or' US FDA	
must be registered in US FDA.	regulator, sources European de er constru	
Point No.12- Reagents CV% should be less	Point No.12- Reagents CV% should be less	
than 4 – 5%	than 4%.	
Point No.19- The reagents should not be	Point No.19- The reagents should have at	
older than Two Sixth (2/6th) of its shelf life	least two third (2/3rd) of its shelf life from	
from the date of manufacture.	the date of manufacture.	
Page No.5(4) Technical Bid	Page No.5(4) Technical Bid	
Point 4.(f)- Market Standing Certificate of	Point 4.(f)- Market Standing – Purchas	
minimum last three years issued by the	order of last three Financial Year for each 8	
Licensing Authority as a	every quoted product should be submitted.	
Manufacturer for each quoted reagents		
Point 4.(g)- Non-conviction Certificate issued	Point 4.(g)- Non-conviction Certificate shoul	
by the Drugs Controller of the State	be notarized.	
certifying that the bidders have not		
been convicted during last three years.		
Point 4.(h)- Current Good manufacturing	Point 4.(h)- Current Good manufacturing	
practices Certificate (cGMP) as per revised	practices Certificate (cGMP)/Goo	
Schedule-'M' (for manufacturers	Laboratory practices(GLP) as per revise	
only) issued by the Licensing Authority.	Schedule-'M' (for manufacturers	
	only) issued by the Licensing Authority.	

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MoM of pre-bid meeting held on 27<sup>th</sup> January, 2014

F.No: BMSIC/45025/56-2013





#### Reagent Rate Format as below:-

Reagent Name	Pack size	Rate/ML	Total cost

Note:- Lowest Bidder will be decided on the basis of total rate/ml (i.e. on composite basis) in part A and part B. BMSICL has right to further negotiation from the lowest bidder.

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# Annexure-VI

Ref Clause No. 9.2

List Of Reagents required

Tenderer shall quote rates against the following items:

SL No	Reagents (Part A)			
01	Acid Phosphate			
02	Alanine Aminotransferase (ALT)			
03	Albumin			
04	Alkaline Phosphatase			
05	Amylase			
06	Amylase Pancreatic			
07	Apolipo A1			
08	Apolipo B			
09	ASO Quantitative			
10	Asparate Aminotransferase (GOT)			
11	Calcium			
12	Cholesterol			
13	Cholinesterase			
14	Creatinine Kinase (CPK)			
15	Creatinine Kinase-MB (CK-MB)			
16	Creatinine			
17	CRP Quantitative			
18	Direct Bilirubin			
19	D-HDL Cholesterol			
20	D-LDL Cholesterol			
21	Gamma Glutamyltransferase			
22	Glucose			
23	HBA1C			
25	Iron (Fe)			
26	TIBC Reagent			
27	Lactate Dehydrogenase (LDH)			
28	Lipase			
29	Magnesium			
30	Phosphorus			
31	RF Quantitative			
32	Total Bilirubin			
33	Total Protein			

Page 4 of 5

MoM of pre-bid meeting held on 27<sup>th</sup> January, 2014 F.No: BMSIC/45025/56-2013



34	Triglycerides	
35	Urea	
36	Uric Acid	
37	Urine Microalbumin	
38	Urine Microprotein	
39	Multi /Serum Calibrator	
40	Lipid Calibrator	
41	CRP Calibrator	
42	Control Serum Normal	
43	Control Serum Abnormal	
44	CK-MB Calibrator	
45	CK-MB Control LOW/HIGH	
46	Hbalc Calibrator	
47	Hbalc Control	
48	ASO Calibrator	
49	RF Calibrator	
50	LIPID control (for HDL/LDL)	The state of
51	LIPID calibrator ( HDL/LDL)	
52	HDL/LDL-Calibrator for LDL	
53	Lipase Calibrator	
54	Urine Microalbumin Control	
55	Urine Control LOW/HIGH	
56	ISE Blood Quality Control HIGH	dints to plan
57	ISE Blood Quality Control LOW	THE STATE OF THE S

SL. No	Reagents Part B
1.	ISE Internal standard solution
2.	ISE Diluent detergent
3.	ISE reference detergent
4.	ISE detergent
5.	ISE blood sample calibrator
6.	ISE blood quality control HIGH
7.	ISE blood quality control LOW
8.	CS anti-bacterial phosphor-free detergent
9.	CS-alkaline detergent
10.	CS-acidic detergent
11.	NA electrode
12.	K Electrode
13.	Cl Electrode
14.	Ref Electrode
15.	ISE Tubings

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Page 5 of 5