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No. F-8 ( )/RMSC/PPM/ M-1/13-14/ NIB-46/2014/ 3674

Dated 11/6/14

**CLARIFICATION**

**Subject:-** Cost per Test Calculation Sheet for the procurement of Item BLOOD GAS ANALYZER & FIVE PART DIFFERENTIAL AUTOMATED HEMATOLOGY ANALYZER (BLOOD CELL COUNTER) under NIT F-8 ( ) / RMSC/PPM/ M-1/13-14/ NIB-46/ 2543  
**Dated:** 04.03.2014 and Corrigendum No. F-8 ( )/RMSC/PPM/ M-1/13-14/ NIB-46/2014/3565 dated 02/06/2014.

In Reference to above sited subject and NIB, The pre-bid meeting of NIB No. 46 was held on dated 23.04.14 The various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The CORRIGENDUM/ADDENDUM was issued for inclusion in bid document & technical specification of items (Annexure-c). Some queries has again been raised by the bidders regarding cost per test calculation. The cost per test calculation sheet is clarified as follows:

**Cost Per Test Calculation Sheet-I**

**For Item - Blood Gas Analyzer**

(SHALL BE SUBMITTED IN A SEPARATE SEALED ENVELOPE BY THE BIDDERS BEFORE THE LAST

DATE AND TIME OF BID SUBMISSION)

To run the equipment 24 x 7 in working condition ( no standby/economy mode)

Table No. 3 should be read as

3. Tri level Control to be run on daily basis

1	2	3	4	5	6
Sr. no.	Reagent name	Pack Size	Cost of Control (all parameters) (In INR)	Cost per sample (all parameters) (In INR)	Total Running Cost per Control (In INR) per day (4+5)
1.	Control- Low	Single Ampule			
2.	Control- Normal	Single Ampule			
3.	Control- High	Single Ampule			
Total ("C")=					

**Cost Per Test Calculation Sheet II**  
**For Item - 5 Part Hematology Analyzer (Cell Counter)**

(SHALL BE SUBMITTED IN A SEPARATE SEALED ENVELOPE BY THE BIDDERS BEFORE THE LAST DATE AND TIME OF BID SUBMISSION)

Table No. 4 should be read as  
 4. Tri level Control to be run on daily basis


1	2	3	4	5	6	7	8	9
Sr. no.	Reagent name	Pack Size (in ml)	Cost of Reagent pack (In INR)	Per ml cost (In INR) (4÷3)	Control Volume required (all parameters excluding research parameters) (in ml)	Cost of Control (all parameters excluding research parameters) (In INR) (5 x 6)	Cost per sample (In INR) (*Total of Column no. 7 of table no. 1)	Total Running Cost per Control (In INR) (7+8)
1.	Control- Low							
2.	Control- Normal							
3.	Control- High							
Total "D"=								

Table for Total Cost on 100 samples (all 24 parameters) per day should be read as:

Various Costs (In INR)	100 Samples per day
Total of Cost per sample (all 24 parameters) X 100 ("A")	
Total of Cost per Start up (all 24 parameters) "B"	
Total of Cost per Shut Down (all 24 parameters) "C"	
Total Running Cost of Tri level Controls per day (In INR) "D"	
Total of Any other Reagent Required ( In INR) "F"	
Total Cost of running 100 samples per day "F"	(A+B+C+D+E)
Total of Running One Sample on the basis of 100 samples per day ( In Words):	(F/100).....*This rate should be quoted in the BOQ

Note: The terms & conditions of the bid remain the same. The bid submission date is not extended.

Bidders are requested to submit bid up to 01:PM dated 16.06.2014.

  
 Executive Director (EPM)