

Minutes of Pre-bid Conference

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Tender no.: OT-69/MNNIT/BIOTECH/LAB EQUIPMENTS dt: 13.06.2014
 For : Procurement of Various Lab Equipments
 Date & time: 02.07.2014 at 12.00 Hrs.
 Venue: Conference Room, MNNIT (adjacent to Purchase Office)

The following participants attended the conference:

Representatives of MNNIT:

- 1) Head, Biotechnology
- 2) Dr. Manisha Sachan, Biotechnology
- 3) Dr. Anjana Pandey, Biotechnology
- 4) Dy. Registrar (Accounts)
- 5) Faculty In-charge (Purchase)

Representatives of Prospective Bidder's:

Sl. No.	Name of Firm	Represented by
1.	Beckman Coulter India Pvt. Ltd	Mr. Piyoosh Kumar Pandey
2.	BD India Pvt. Ltd.	Mr. Manoj Jagota
3.	Agilent Technologies	Parmanand Mishra

Opening Remarks

- (i) The Faculty In-charge (Purchase) had conducted the Pre-Bid Conference and at the beginning welcomed to everybody attending the Pre-Bid Conference for the aforesaid open tender.
- (ii) It was explained that purpose of Pre-Bid Conference is to explain the various important provisions of the bidding documents to the prospective bidders and to clarify any queries that the bidders may have in the subject bidding documents.
- (iii) The indenter discussed a brief description about the equipment, as per **Annexure-A, B & C** of the Tender document, before the audience.
- (iv) The members representing the bidders were asked to furnish their queries in written format so that the replies to the same can provided by the purchaser. Replies to the queries are presented in **Table-1**.
- (v) The Faculty-in-charge (Purchase) expressed his profound gratitude to the participants for their active involvement.
- (vi) The meeting ended with a vote of thanks to the chair.

Table-1
Minutes of Pre-bid Conference

Sl. No.	Firm	RFP Reference(s) (Section, Page)	Points in tender document	Points of Clarification Required / Query	Resolution
1.	Beckman Coulter India Pvt. Ltd	Section C, Annexure A Part A Page no. 18	Point No. 3 'It should be equipped with blue laser (488 nm, 30mW or better) & red laser (633/640/647 nm, 25mW or better).'	It should be equipped with blue laser (488 nm, 20mW or better) & red laser (633/640/647 nm, 25mW or better).	May be considered
2.	Beckman Coulter India Pvt. Ltd	Section C, Annexure A Part A Page no. 18	The system should have data acquisition speed sufficient enough to meet our requirement.	The system should have data acquisition speed sufficient enough to meet our requirement (not less 5000 events per second)	May be considered
3.	BD India Pvt. Ltd.	Section C, Annexure A Part A Page no. 18	---	The instrument should be certified	May be considered
4.	Agilent Technologies	Section C, Annexure A Part B Page no. 18	Point no. 2 "The system should be equipped with a temperature controlled sample module which	The system should be equipped with a temperature-controlled sample module or should work	May be considered

Sharma

Sachan

A. Pandey
21.07.14

			controls sample temperature independently from buffers, preventing precipitation of buffers."	under temperature controlled environment to controls sample temperature independently from buffers, preventing precipitation of buffers."	
5.	Agilent Technologies	Section C, Annexure A Part B Page no. 18	Point No. 10 "Autosampler • Vials should be randomly accessible from inlet or outlet end of capillary. • Capable of handling 2mL vials, PCR or microvials and 0.5mL tubes as well as an automatic buffer changer, which is an array of 36 or more buffer pairs."	Autosampler: Capable of handling 2mL vials/ PCR or microvials or 0.5mL tubes as well as an automatic buffer changer, which is an array of 25 or more buffer pairs"	May be considered

Sharma
4.7.14
(Shivesh Sharma)

Apandey
04/07/14
(Anjana Pandey)

Manisha Sachan
4/7/14
(Manisha Sachan)