MINUTES OF PRE-BID MEETING FOR TENDER NO: GEM/2023/B/4333736

For Item Category: Energy Dispersive X-ray Fluorescence (Q3)

Date: 26/12/2023
 Time: 11:15 am

 Venue: Board Room, National Forensic Sciences University, DharwadWALMI Campus, Near High Court, Belur Industrial AreaDharwad-580011

4. No. prospective bidder attended: 2 (Two)

Technical Evaluation committee members

- 1. Dr. Priyanka Shah, Assistant Professor, NFSU Dharwad
- 2. Dr.Saroj Babar, Assistant Professor, NFSU Dharwad
- 3. Dr. Bhupender Kumar, Assistant Professor, NFSU Dharwad

Special Invitees:

- 1. Prof. Manjunath Ghate, Campus Director, NFSU Dharwad
- 2. Mr. Rajesh C., Assistant Registrar, NFSU Dharwad

The following Bidders' Representatives attended the pre-bid meeting:

Sr. No.	Name of prospective bidders/Firm	Name of Representative
1.	M/s Advance Scientific Equipment Pvt. Ltd.	Mr. Bipinchandra Tavare
2.	M/s Lab India	Mr. Sandip Jagtap

In order to bring the uniformity and clarity among the prospective bidders on various terms and conditions as mentioned in the tender document, the queries received from bidder(s) during pre-bid meeting were discussed and clarified. The clarifications arrived thereof are indicated as under:

No queries have been raised by M/s Lab India and the following queries/request were raised by M/s Advance Scientific Equipment Pvt. Ltd.

In Point No. 23 ATC Clause 1

Description as per the Bid document	Query/Clarification/Suggestion	Response
Page no. 4 Delivery days	Requested to increase up to 90 to 120 days	As recommended by technical committee, no change in tender specification, bidder has to supply within due date
Page no. 9 point no.6 Resolution: < 150 eV at 5.9 keV @ Al Kαand<130 eV@ Mn Kα	130 ± 5 is suggested.	As recommended by technical committee, no change in the particular specification. < 150 eV at 5.9 keV @ Al Kαand<130 eV@ Mn Kα

Page no. 9 point no.7 CCD Camera	CMOS is more advanced compared to CCD	As recommended by technical committee, CCD/CMOS camera can be considered.
Page no. 9 point no. 8 Sample measurement under air, vacuum and Helium purging ambient Helium pur ging system for sample chamber for l ow atomic number elemental analysis Attached with vacuum assembly and Cylinder with regulator for Helium Computercontrolled rotating sample change with provision of minimum 16 samples	Autosampler for 15 samples have been requested.	As recommended by technical committee, No change in technical specification
Page no. 10 point no. 9 Calibration	Requested to remove readymade calibration	As recommended by technical committee, No change in the technical specification

Dr. Saroj Babar Assistant Professor NFSU Dharwad

Dr. Priyanka Shah **Assistant Professor** NFSU Dharwad

Dr. Bhupender Kumar **Assistant Professor** NFSU Dharwad

Ahs 12/01/2024. Prof. Manjunath Ghate Campus Director **NFSUDharwad**