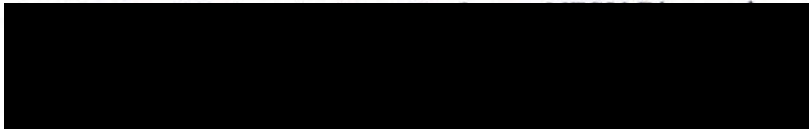


MEETING MINUTES FOR TENDER NO: GEM/2024/B/5521311

For Item Category: Atomic Absorption Spectrophotometer (AAS) (Q3)

1. Date: 24/10/2024 (Prebid Meeting)
2. Time: 11:00 am
3. Venue: National Forensic Sciences University, Dharwad Campus, Karnataka

Technical Evaluation committee members

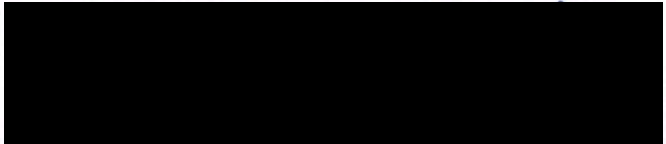


The following company showed representation by email:

Sr. No.	Name of prospective bidders/Firm
1.	M/s Analytik Jena India Pvt. Ltd., Chennai, India

The queries/request/suggestions were raised in Buyer Added Bid Specific ATC (Annexure X) as mentioned below:

Sr. No.	Technical Specifications	Query/Clarification/Suggestion	Response
17	<b>Sensitivity</b> Should be > 0.9 abs of 5 ppm Cu standard in 5 sec integration time with 50mm burner or better	Should be > 0.9 abs of 5 ppm Cu standard in 5 sec integration time with 50 or 100mm burner or better	Committee recommended no change in specification
22	<b>Consumables and Required supplies along with the main system</b> 1. Required consumables like 10 Nos. of Graphite Tubes: Pyrolytically coated, set of	1. Required consumables like 10 to 15 No. of Graphite Tubes	Committee recommended: 1. Required consumables 20 No. of Graphite Tubes



MEETING MINUTES FOR TENDER NO: GEM/2024/B/5521311

For Item Category: Atomic Absorption Spectrophotometer (AAS) (Q3)

	vials (1000 No.) for autosampler to be supplied along with the system		
Additional Point:			
	Heating in the Graphite tubes	we request you to consider the heating in the Graphite tubes as “Transverse Heating” which will ensure the heat distribution across the Graphite tubes.	The committee recommended the suggestion.

