



NIT No.: IITI(MM)/PHY/1/1A/294/OG/2023-2024

September 27, 2023

PREBID REPORT

The meeting for Pre-bid discussion was held at IIT-Indore on 08/09/2023 from 11.00 AM onwards for GeM Custom bidding for **Supply & Installation of Dual Beam UV Visible Spectrometer.**

The report of the meeting is as mentioned below.

Sl. No.	Reference of the Clause/ Page No. of the Tender Document	Query raised	Pre-bid Attended by	Response from IITI
01.	Technical specification of the Tender document IITI(MM)/PHY/1/1A/294/OG/2023-24 Page 10, Item 2 and 13	<p>There are 2 range mentioned in the tender 200 – 900 & 200 – 1400nm by using integrating sphere , only a single vendor is providing such facility , it means no other vendor can participate in this tender. I would request you to please look into the matter and please arrange for a universal specs so that others can also participate . Your team wants to go till 1400nm , why only till 1400nm why not they are mentioning 2000nm so that they can get good instrument. Because Toshvin 2600 model can go upto 1400nm only with ISR Plus integrating sphere (photo attached). All specifications are of UV 2600. Also Photometric Range asked in the tender specs is 5 Abs but for Range 1400nm and above , Photometric range recommended is 8 Abs.</p> <p>We sincerely request you kindly change the specs so that 5 to 6 vendors can participate.</p> <p>Range upto NIR range (more than 2000 nm) &</p>	Mr. Amit Parchani from Labindia Analytical Instruments Pvt Ltd., Vadodra	<p>The wavelegth range 200 - 1400 nm has been proposed to accommodate the research samples of all the faculty woking in 'experimental condensned matter physics' from different areas. This will cover solid samples with band gaps of as low as 0.9 eV. Vendor wishes to provide better wavelength range they will not be disqualified on technical grounds.</p> <p>In the Technical specification of the Tender document IITI(MM)/PHY/1/1A/294/OG/2023-24 Page 10, Item 2 of the Pre-Qualification Criteria, it is clearly mentioned that the essential range for the integrating sphere attachment is 200 – 1400 nm or better. The word ' better' includes instruments with wavelength</p>

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		Photometric Range - 8 Abs (It will help in High concentration samples & Solid & Film samples)		<p>range lower than 200 nm and higher than 1400 nm.</p> <p>Similarly, the desired photometric range is -5 – 5 Abs or Better. The word 'better' means instruments having higher photometric range (e.g. -8 - 8 Abs) can also be considered.</p> <p>The whole purchase process regarding bidding and the required number of vendors in the bid will be as per the Govt. of India norms.</p>
02.		<p>We request you to kindly remove MII Clause and local content as we represent Shimadzu Japan and its manufactured in Out Of India only. Hence we request you to kindly consider our request so that we can quote good machine to IIT with better specifications , also we request you to kindly extend due date after pre bid resolution.</p>	<p>Mr. Rahul Munshi from Toshvin Analytical Pvt. Ltd.</p>	<p>Companies not complying to this clause can still participate and necessary decision will be taken in compliance with Govt. of India rules after receiving all the bids.</p> <p>It is encouraged that companies not complying to any of the terms mentioned in the bid should provide justification in support of their request to be considered.</p>

The Revised Schedule of tender is below:-

Sr. No.	FOR	READ AS
1.	Last date & time of Submission of Online Bids (Technical & Price Bid): September 25, 2023 upto 03:00 PM (IST)	Last date & time of Submission of Online Bids (Technical & Price Bid): <u>October 04, 2023 upto 03:00 PM (IST)</u>
2.	Date and Time of Opening of Technical Bids Online: September 25, 2023 upto 03:30 PM (IST)	Date and Time of Opening of Technical Bids Online: <u>October 04, 2023 upto 03:30 PM (IST)</u>

All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other terms and conditions of the tender remain unchanged.