

## भारतीय प्रौद्योगिकी संस्थान इंदौर

खण्डवा रोड़, सिमरोल, इंदौर,- ४५३ ५५२, भारत

## **Indian Institute of Technology Indore**

Khandwa Road, Simrol, Indore - 453 552, India



www.iiti.ac.in

NIT No.: IITI(MM)/CH/1/1A/143/TKM/2022-2023

September 23, 2022

## PREBID REPORT

The meeting for Pre-bid discussion was held at IIT-Indore on 20/09/2022 from 11.00 AM onwards for Notice Inviting E- Tender for Procurment for Supply and Installation of UV-vis Spectrophotometer.

The report of the meeting is as mentioned below.

SI. No	Reference of the Clause/ Page No. of the Tender Document	Query raised by	Pre-bid Attended by	Response from IITI
	Page No. 20, Technial	Spectral Bandwidth - In the tender space you have asked for 1 to 1.5 nm, but instead of that you can put Variable Bandwidth 0.5,1 ,2,4 nm, this will help you in getting all the peaks, you will not miss any in between peaks and also while using DRS attachment for Solid Samples you will be needing High energy	Mr. Amit Parchani from M/s Labindia	No change in the specification. Vendors can also include variable bandwidth within the mentioned range.
01.	Specificatio ns	and more light for the analysis and that can only be possible with the bandwidth of 2 nm or more. So if you will put variable bandwidth of (0.5,1,2,4 nm) everything will be covered. You don't have to buy another instrument for DRS attachment.		

(सामानी प्रशंचन Assistant Pontitra -IIT Indore promotes recycling of Materials Management Section)

			Earlier specification: Source: Stable and high durability lamp; D2
02.	Lamp – In the tender specs you have asked for D2 and Xenon both – We will suggest you for the Xenon Lamp because the standard shelf life of Xenon lamp is 5 years whereas D2 lamp is to be replaced in every 6 -12 months depending upon the usage. Also all good companies are having Xenon lamp UV.		lamp/Tungsten Halogen lamp/Xenon lamp covering entire UV and visible range. Supplier must add lamps required for ~10 years with the main offer.  New specification  Source: Stable and high durability lamp; Xenon lamp covering entire UV and visible range. Supplier must add lamps required for ~10 years with the main offer.
03.	No Quries	Ms. Aanchal Singh from M/s Agilent Technology	

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.

Assistant Registrar (MMS)

(सामग्री प्रचान विकास)
Assistant Registrar
(Materials Management Section)