



NIT No.: IITI(MM)/SIC/1/1A/452/DAB/2024-25

Date – 07/02/2025

**PREBID REPORT**

The online meeting for Pre-bid discussion and presentation was held via Google Meet on Jan 27, 2025 @ 03:00 P.M. at IIT Indore for Procurement of HIGH Resolution Transmission Electron Microscope (HRTEM) through CPP Portal, Tender ID- 2025\_IITI\_845096 \_1.

The report of the meeting is as below:-

Sl. No	Firm Name	Reference Document	Query Raised/Suggestions	Response/ Clarification from IITI
a	M/s. Thermo Fisher Scientific India Pvt. Ltd.	<b>Clause 4 Page 17 – PREDISPATCH -</b> The firm should arrange the pre-dispatch inspection prior to packing & dispatching of the item if asked by the IIT Indore. The firm should share the entire details of the quoted items with original images, catalog and schematic diagrams before packing. Virtual/Online or physical inspection may be done by the IIT Indore technical committee.	Pre-dispatch inspection charges will be completely borne by purchaser (IIT Indore) if require. Any charges involved in virtual/online or physical inspection will be borne by IIT Indore. Please confirm.	If it is required, IIT Indore TEM technical committee may seek for pre-dispatch inspection and any charges for this inspection through online or physical inspection will be completely borne by purchaser (IIT Indore).
b	M/s. Thermo Fisher Scientific India Pvt. Ltd.	Technical specification: Point No. 21: Site preparation and environmental conditions: Supplier or their authorized agent needs to verify/survey the site prior to installation. The supplier shall support the site preparation activity as per the requirement of the instrument. This includes complete precision air-conditioning (which will be provided by the institute) with all supporting equipment (to be provided by the vendor) such as magnetic canceller and antivibration devices if required.	As a supplier we will support on site preparation activity as per the requirement of the instrument and any additional expenses like AC, magnetic canceller and antivibration devices during installation will be borne by IIT Indore or purchaser. Please confirm.	The supplier will support on-site preparation activity as per the requirement of the instrument. Further, air-conditioning (AC) will be provided by IIT Indore, whereas magnetic canceller and antivibration devices should be provided by the vendor. "Magnetic Cancellor" and "Antivibration devices" should be quoted as separate optional items.

उप कुलसचिव  
(सामग्री प्रबंधन विभाग)  
Deputy Registrar

(Materials Management Section)

c	Site preparation and environmental conditions	a. Supplier or their authorized agent needs to verify/survey the site prior to installation. The supplier shall support the site preparation activity as per the requirement of the instrument. This includes complete precision air-conditioning (which will be provided by the institute) with all supporting equipment (to be provided by the vendor) such as magnetic canceller and antivibration devices if required.	a. Supplier or their authorized agent needs to verify/survey the site prior to installation. The supplier shall support the site preparation activity as per the requirement of the instrument. This includes complete precision air-conditioning (which will be provided by the institute) with all supporting equipment (to be provided by the vendor) such as magnetic canceller and antivibration devices if required. "Magnetic Cancellor" and "Antivibration devices" should be quoted as separate optional items.
d	As per NIT	Verbal queries regarding the terms and conditions.	All queries were properly addressed and resolved satisfactorily.

**Note-**

1. The date of submission of bids & opening of bids remain unchanged.
2. All prospective/willing bidders are requested to take note of this report as part of the tender document. All other parts of the tender including the terms and conditions will remain unchanged.

for *Pilank*  
 08/12/25  
 Deputy Registrar  
 MM Section  
 HIT INDORE  
 उप कुलसचिव  
 (सामग्री प्रबंधन विभाग)  
 Deputy Registrar  
 (Materials Management Section)