

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY MATERIALS MANAGEMENT DIVISION Powai, Mumbai - 400076

Dated: 10.02.2025

Corrigendum-II

For (PR No. 1000044310) Rfx No. 6100002000

Hospital Management Information System (HMIS)/ Electronic Medical Records (EMR) for IIT Bombay Hospital

Sr. No.	Online Rfx Clause	Previous Clause	Changed Clause
1	Bid Submission End Date/Date & Time of Submission	19 Feb 2025 01:00 PM	20 Feb 2025 01:00 PM
2	Bid Opening Date & Time	19 Feb 2025 04:00 PM	20 Feb 2025 04:00 PM

1. Changes in Technical Specification document, Section 6 - Functional Requirements Specifications (FRS), Features to be implemented in Phase-2, point 8. Radiology

Previous Specifications	Current Specifications
(Procurement and iIntegration of a suitable open-source or in-built PACS will be vendor's responsibility)	(Integration of a suitable PACS)

2. Changes in Technical Specification document, Section 7 - Price bid format, item 60.5

Previous Specifications	Current Specifications
Year 1, Phase-2: Procurement, installation and Integration, licensing, integration and AMS of PACS with the HMIS	Year 1, Phase-2: Integration of PACS with the HMIS

3. Changes in Technical Specification document, Section 8 - Terms and conditions & Payment Terms, point (e)

Previous clause	Current clause
Procurement, iIntegration and support of a suitable open-source or in-built PACS will be the vendor's responsibility. The charges for the PACS software are to be accounted for in the Price-Bid and billed to IITB. It is not mandatory to share the source code of the PACS software or module with IIT Bombay. The bidder must either offer an in-built PACS module, or provide (preferably) an Open-source PACS product that is compatible with their HMIS. The bid amount should include PACS as a line-item which is an essential part of the bid.	Integration and support of a compatible PACS will be the vendor's responsibility. It is not mandatory to share the source code of the PACS software or module with IIT Bombay.

Assistant Registrar

Materials Management Division