Corrigendum

Notice Inviting Open Tender for:

Supply, Installation, Commissioning & Training of a High-resolution Field Emission SEM with optional dual or large area EDS detector and mineral/resource mapping facility at the Indian Institute of Science, Bangalore

(Tender from Global Vendor and Suppliers) Bids are invited from Global OEM / authorized distributor of Global OEM

(Last date of Submission July 27, 2023, 5:00 PM)

Date: July 20, 2023

Please take note of the modifications in the technical specifications part of this tender published on July 7, 2023.

The specification in the Tender posted on July 7, 2023

SECTION 2 Technical Specifications.	
Features	Specification
Chamber	a) Chamber should have sufficient number accessory
	ports, b) Integrated plasma cleaner, c) Infrared
	chamber scope (IRCCD) for real time view
Detectors	Secondary electron (SE) imaging detector or equivalent. In-
	lens SE detector or equivalent for high resolution imaging in
	high vacuum. Pneumatically retractable backscattered
	detector.
Warranty	Warranty (from the date of full installation and
	acceptance) for 5 years along with free software upgrades
	for the entire system including all the attachments

SECTION 2 – Technical Specifications:

is modified to

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Features	Specification
Chamber	a) Chamber should have sufficient number accessory ports, b) Integrated plasma cleaner, c) Infrared chamber scope (IRCCD) for real time view, d) Oil free pumping system.
Detectors	Secondary electron (SE) imaging detector or equivalent. Dedicated in-lens SE and in lens BSE detectors or equivalent for high resolution imaging in high vacuum. Pneumatically retractable backscattered detector.
Warranty	Warranty (from the date of full installation and acceptance) for 3 years along with free software upgrades for the entire system including all the attachments.

The other parts of the old document remains the same.