Corrigendum

Notice Inviting Open Tender for:

Supply, Installation, Commissioning & Training of a Wavelength Dispersive X-ray Florescence Spectrometer (WD-XRF) facility at the Indian Institute of Science, Bangalore

(Tender from Domestic Vendor and Suppliers)

Bids are invited from domestic OEM / authorized distributor of domestic OEM (Last date of Submission May 18, 2023)

Please take note of the modifications in the technical specifications part of this tender published on May 11, 2023.

Features	Specification
X-ray	X-ray generator 4kW or above, max. 60kV-150mA
	Built-in water cooled heat exchanger
	Primary beam filter changer with Al25, Al125, Ni40 and
	Ni400
	X-ray tube Rh, Be window
Sample changer	40-50 sample capability
Software package	Qualitative and quantitative package for major and trace elements analysis using inbuild standards suitable for geological, biological/pharmaceutical and metal/material samples.
	Software supporting user interactive scandalization and data calibration especially for geological (major and trace elements), biological/pharmaceutical and metal/material
	samples.
	Fast mapping capability with data processing
is modified to	Export of results to Tiff, Jpeg, MS [®] Word, Excel and pdf.
Features	Specification
X-ray	X-ray generator 4kW or above, max. 60kV-150mA or above.
21 Tuy	Built-in water cooled heat exchanger
	Primary beam filter changer (e.g., Al25, Al125, Ni40 and
	Ni400 or similar)
	X-ray tube Rh, Be window
Sample changer	~40-50 sample capability (or more)
Software package	Qualitative and quantitative package for major and trace elements analysis using inbuild standards suitable for geological, biological/pharmaceutical and metal/material samples. Software supporting user interactive scandalization and data
	calibration especially for geological (major and trace

biological/pharmaceutical and metal/material

Fast mapping capability (ideal with wavelength dispersive mode)

Export of results to Tiff, Jpeg, MS® Word, Excel and pdf.

The following specification in the Tender posted on May 11, 2023

elements), samples.

with data processing