

I-HUB QUANTUM TECHNOLOGY FOUNDATION, IISER PUNE



TECHNICAL CORRIGENDUM

I-HUB QUANTUM TECHNOLOGY FOUNDATION, IISER, PUNE

Domestic Tender Ref. No: I-HUBQTF/PUR/22-23/012 Date: 18/02/2023

Domestic Tender ID: 2023_IHUBQ_698401_1

With Tender Reference Number: I-HUBQTF/PUR/22-23/012 dated 09/02/2022, for the procurement of Pine Paul Ion Trap Assembly, it is notified that the tender quantity/specifications are amended as below:

Tendered / Pre-Bid Specification		Qty
1.	Pine Paul Trap assembly for addressing a variety of ion species.	02
	Specifications include:	
	Capable of trapping >20 ions High Thermal conductivity and low RF loss ceramic mounted linear Paul trap with gold plated titanium blades High numerical aperture for fast and efficient readout	

1	Amendment in Specification		Qty
	1.	Pine Paul Trap assembly for addressing a variety of ion species.	01
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