

## PR No. 1000038187

#### Rfx No.6100001707

# <u>Technical Specification for 193nm Excimer Laser system to be coupled with</u> <u>the existing Q-ICPMS</u>

Sr No.	Detailed Specification	Qty	Compliance (Yes/No)
1	<ul> <li>Specification         <ol> <li>193 nm Excimer Laser: The 193nm Excimer Laser system to be coupled with the existing Quadrupole ICPMS (iCAP) is required to enable rapid analysis of solid mineralogical samples/ rock samples/ fossil samples/ archeological samples/ metallurgical samples with high throughput.</li> </ol> </li> </ul>	1 No.	
	2) Laser Source: 193nm Excimer Laser source coherent (Air-cooled); <5 ns pulse width; 1-500Hz repetition rates; Integrated energy control unit in closed-loop for the stabilization of beam energy.		
	<ul> <li>3) Beam Delivery System: Capable for circular, square and rectangular ablations with flat craters. Externally homogenized beam for generating every possible crater size from 1-200µm. Fluence ≥ 15 J cm<sup>-2</sup> of energy density at the sample surface. Option for setting the energy output in percentage or J cm<sup>-2.</sup> Aperture system for giving square and rectangular ablations while performing imaging. Dynamic focusing during ablation is preferable.</li> <li>4) Viewing system: Full HD digital camera with up to 12.5x objective-to-camera magnification with a secondary macro navigation system having field of view up to 30 mm.</li> </ul>		
	<b>5) Lighting system</b> : Software operated high intensity LED light sources such as transmitted, ring and independently-operated coaxial light. The system should have provision for reflected and polarized light source.		
	6) Ablation Chamber and Stages: High performance two-volume sample chamber for analysis and accommodation of large and small sample types. High speed stage featuring minimum 100 mm x 100 mm XY with up to 50 mm Z focus. The resolution		



of travel back to initial position should be $<1\mu$ m.
7) Gas Handling: Internal gas control for Argon, Helium and Nitrogen, including integrated Mass Flow Controller (MFC). The system should be capable of having an extra MFC for the addition of N <sub>2</sub> up to 100 ml/minute.
<ul> <li>8) Sampling system and sample holders: Glass Signal Smoother, laser spot size enhancer and flexible shutter modes, sample insert holder: (a) Mount (1 inch) only (3 x 3); (b) Combination of 3 mounts (1 inch) and 3 thin sections (27mm x 46mm) and (c) six thin sections (27mm x 46 mm).</li> </ul>
9) DCI: Dual Concentric Injector for ultra-fast washout speeds
<b>10) PC and Software:</b> Integrated control PC and software featuring sample image import capability; software-controlled turret assembly for automatic switching between laser objective and viewing objective.
<ul><li>11) Dimensions: Compact standalone system having dimensions up to 100 cm x 100 cm x 200 cm (D x W x H). The model should be equipped for mobility but also have a stable frame.</li></ul>
<b>12) Power:</b> 220–240V (AC), 3A, 50/60Hz.
<b>13)</b> Coupling unit with existing Q-ICPMS: Connectivity kit including tygon tubing and bi- directional trigger cables for Q-ICPMS and MC- ICPMS.
14) <b>Premix and He gas:</b> Vendor should supply premix gas and high purity Helium (He) required for the system during installation.
<b>15) Installation and Training:</b> Installation and advanced applications training at the site for one week.
<ul> <li>a. Onsite training for operation and maintenance of the instrument immediately after installation. No supplementary payment for travel, boarding, and lodging for the trainer.</li> <li>b. Vendor should include in their tender, provision for maintenance tools and</li> </ul>



c. 16) Service S	initial stock of maintenance spares that are essential for the proper operation and maintenance of equipment. Full particulars of spare parts should be provided and the cost of the same should be included in the price bid. The vendor should be fully responsible for the manufacturer warranty with respect to proper design, quality, and workmanship of all the equipment accessories, etc. covered by the tender. Support:	
a) R	emote assistance with the same-day	
re	esponse.	
SI	elephone/mail assistance when the user has ufficient knowledge to attempt minor epairs.	
	faximum onsite response time of <u>FIVE (5)</u>	
W	vorking days for both hardware and offware-related problems.	
e	rovide the list of users in India, mphasizing reputed Earth Sciences epartments, with their contact details.	
evaluation demonstr of the in	<b>cal Capability Test:</b> During the technical on, the supplier would be requested to rate (in India) the operational capabilities instrument within acceptable accuracy and a (<10 %) for trace elements on NIST glass s.	
have in equipment capacity MS with	ance Specifications: The vendor must istalled a minimum of THREE (3) nt's of similar technology and comparable LASER ABLATION SYSTEM with ICP- in India for geological applications in the V (10) years.	
	ty: Two-year standard warranty from the installation.	
,	<b>nal add-ons:</b> Iolite and Glitter software for ction of LA-ICP-MS data.	
21) Consum	ables:	
. ,	UST Glass reference standards: NIST 610, UST 611, NIST 612, NIST 614	



(b) USGS reference standards: USGS MRM	
BCR-2G, USGS MRM NKT-1G, USGS	
MRM BIR-1G, USGS MRM AGV-2G,	
USGS MRM MASS-1, USGS MRM GSE-	
1G, USGS MRM MACS-3, and USGS	
MRM BHVO-2G	
(c) Other reference standards: Z91500 zircon	
standard, Plêsovice zircon standard.	

## Important Note:

The award of Tender will be finalized only after obtaining the requisite approval from Ministry of Education.