# LAB1032 AP

Lasers and Associated Equipment, Supply of

Contracting Authority APUC Contact Taron Smith

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Key Information	
Framework Start Date	31/07/2023
Current End Date	30/07/2026
Framework Suppliers	6
Amplitude S.A.S	
Coherent Europe B.V	
Coherent Europe B.V E & EO UK Ltd	
E & EO UK Ltd	

## **Scope of Requirements**

Supply and servicing of lasers and associated equipment plus related consumables and accessories used in research, teaching, and medical applications across the UK Public Sector.

Lots include:

- Lot 1 Lasers and Coherent Sources Femtosecond Lasers
- Lot 2 Optical Spectrometers and Cameras
- Lot 3 Particle Image Velocimetry (PIV) Lasers and LED Systems
- Lot 4 Laser Micromachining Systems
- Lot 5 Laser Safety Products and Protective Equipment
- Lot 6 Optomechanical Equipment and Accessories
- Lot 7 Flow Cytometry Lasers and Associated Equipment
- Lot 8 Laser Spare Parts and Associated Equipment
- Lot 9 Maintenance, Service and Upgrade of Lasers and Associated Systems

Please refer to the Buyers Guide for the full scope of requirements.

#### Accessibility

APUC Ltd and its members, plus; HEPCW; LUPC; NEUPC; NWUPC; All Scottish Public Sector, SUPC.

#### **Call Off Method**

- Ranked

- Desktop Evaluation
- Mini Competition

## **Responsible Procurement**

Responsible Procurement.

- Take back programmes including recycling of packaging
- Development of modularity to increase product life cycles

- Remote diagnostic service procedures to reduce downtime and carbon impact of service and repairs

- Reduction in energy consumption of equipment providing reduced life cycle costs
- Social, equality and/or environmental improvements.

- All suppliers on the framework agreement pay the Living Wage but are not Living Wage accredited

Community Benefits.

- Studentships and placements
- Working with institutes to provide access and content for the broader community
- Sponsorship of events
- Support to the local economy
- Career support to STEM students

## Added Value

- Provision of staff training opportunities and free consumables with the purchase of systems from certain suppliers
- Remote diagnostic service procedures to reduce downtime and carbon impact of service and repairs
- Provision of staff and student training opportunities with the purchase of systems from certain suppliers
- Opportunities for assistance with technological development and realisation of research projects.

### For further information, please refer to the <u>Buyers Guide</u> © UKUPC 2025