

# LAB1029 AP

Mass Spectrometry & Chromatography Equipment

Contracting Authority APUC

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## Key Information

Framework Start Date 01/10/2022

Current End Date 30/09/2026

Procurement Regulation PCR2015

## Framework Suppliers

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AB SCIEX UK LIMITED  
Agilent Technologies LDA UK Limited  
Bruker UK Ltd  
CRAWFORD SCIENTIFIC (PREVIOUSLY KNOWN AS ELEMENT MATERIALS TECHNOLOGY LABORATORY SOLUTIONS UK)  
Chirus Limited  
DA VINCI LABORATORY SOLUTIONS UK & IRELAND LIMITED  
Fisher Scientific UK  
Global Life Sciences Solutions Operations UK Ltd (Cytiva)  
LECO Instruments (UK) Ltd  
Merck Life Science UK Limited  
Metrohm UK Ltd  
Perkin Elmer AES (UK) Limited  
Sercon Ltd  
Shimadzu UK Ltd  
Spectrometrics Limited  
Teledyne Isco Inc  
Thermo Fisher Scientific  
VWR International Ltd  
Waters Limited

## Scope of Requirements

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

Lots include:

- Lot 1 - Mass Spectrometers
- Lot 2 - Gas Chromatographs
- Lot 3 - Gas Chromatographs with Mass Spectrometers
- Lot 4 - Gas Generators Systems and Associated Servicing
- Lot 5 - Liquid Chromatographs and Associated Modules
- Lot 6 - Liquid Chromatographs coupled with Mass Spectrometers
- Lot 7 - Forthcoming Systems and Modular/Combined Systems
- Lot 8 - Refurbished Equipment One Stop Shop
- Lot 9 - Related Consumables and Accessories
- Lot 10 - Equipment Servicing

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

- Reduced environmental impacts of service delivery and/or equipment throughout their whole lifecycle
- Increased energy efficiencies of products in use
- Increased product life, including the ability to upgrade and modularise equipment
- Removal of toxic materials within the goods manufacturing processes
- Alternatives to outright ownership of products
- Documented targets to increase the re-use and recycling of packaging and reduce the amount going to landfill
- Take-back schemes to return used equipment for refurbishment and recycling
- Use of innovation to improve the sustainability credentials of products/services
- Social, equality and/or environmental improvements.
- Fair Work i.e. Contractors paying Living Wage/accredited

### Community Benefits

- Opportunities for work placements, apprenticeships, sponsorship and other professional development for students
- Provision of staff training opportunities and free consumables with the purchase of systems from certain suppliers
- Many of the Framework suppliers are actively involved with supporting a variety of charities, both local and national.-

#### Added Value

- Remote diagnostic service procedures to reduce downtime and carbon impact of service and repairs.
- Provision of staff training opportunities and free consumables with the purchase of systems from certain suppliers.
- Take back programmes including recycling and re-use options on unused and obsolete equipment.

For further information, please refer to the [Buyers Guide](#)

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