# LAB3162 NW

High Value Laboratory Equipment (HVLE)

Contracting Authority NWUPC

Contact Taron Smith

Phone 0118 228 4020

Email t.a.smith@sums.ac.uk

## **Key Information**

| Framework Start Date   | 01/08/2023 |
|------------------------|------------|
| Current End Date       | 31/07/2026 |
| Procurement Regulation | PCR2015    |

# **Framework Suppliers**



Agilent Technologies LDA UK Limited

Anton Paar Ltd

Blue Scientific Ltd.

Bruker UK Ltd

Carl Zeiss Ltd

EM Systems Support Ltd.

Elementar UK Limited

Etek Europe Ltd.

FEI UK Ltd.

Fisher Scientific UK

Hitachi High-Tech Analytical Science Ltd.

Hitachi High-Tech Europe GmbH

Horiba UK Ltd.

Jeol (UK) Ltd.

Kratos Anaytical Ltd.

MR Solutions Ltd.

Magritek UK

Medical Imaging Systems Limited (MIS

Healthcare)

Metrohm UK Itd

Perkin Elmer AES (UK) Limited

Philips Electronics UK Limited

Quantum Design UK and Ireland

Renishaw PLC

Rewity (UK) Limited

Rigaku Europe SE (Germany)

SciMed Ltd

Shimadzu UK Ltd

Siemens Healthcare Limited

Tescan UK Ltd.

Thermo Fisher Scientific

Waters Ltd

Wonderful Scientific Ltd.

Zwickroell Ltd.

## **Scope of Requirements**

Lot 1 - Magnetic Resonance Equipment including Associated Equipment, Accessories, Consumables, Maintenance and Servicing of Equipment.

Lot 2 – X-Ray, Imaging, Elemental & Micro Analysis Equipment and Microscopy Instruments including Associated Equipment, Accessories, Consumables, Maintenance and Servicing of Equipment. Items covered by the Microscopy and Imaging Equipment Framework Agreement Number: LAB1028 AP shall be excluded from this lot. This includes compound, stereo, zoom, confocal, spinning disc, super and enhanced resolution microscopes.

Lot 3 - Spectroscopy Equipment including Associated Equipment, Accessories, Consumables, Maintenance and Servicing of Equipment. Items covered by the Mass Spectrometry and Chromatography Equipment Framework Agreement Number: LAB1029 AP shall be excluded from this lot. This includes mass spectrometers, gas chromatographs, gas chromatographs with mass spectrometers, liquid chromatographs and liquid chromatographs coupled with mass

N.B. You will note that ICP-MS is available under both HVLE LAB3162 NW and the APUC Mass Spectrometry and Chromatography Equipment Framework Agreement Number: LAB1029 AP. It is for stakeholders to determine which route to market is most appropriate for them.

Lot 4 – Mechanical, Thermal and Physical Testing Equipment including Associated Equipment, Accessories, Consumables, Maintenance and Servicing of Equipment.

Lot 5 - Radiation Safety & Detection Equipment including Associated Equipment, Accessories, Consumables, Maintenance and Servicing of Equipment.

Further information on the scope of the above areas can be found in Appendix 1 - Specification of Requirements.

#### Lot Information

01: Magnetic Resonance Equipment

Bruker UK Ltd

Fisher Scientific UK

Jeol (UK) Ltd.

Magritek UK

Medical Imaging Systems Limited (MIS

Healthcare)

MR Solutions Ltd.

Philips Electronics UK Limited

Siemens Healthcare Limited

Thermo Fisher Scientific

Wonderful Scientific Ltd.

02 : X-Ray, Imaging, Elemental & Micro Analysis Equipment and Microscopy Instruments

Agilent Technologies LDA UK Limited

Anton Paar Ltd

Blue Scientific Ltd.

Bruker UK Ltd

Carl Zeiss Ltd

Elementar UK Limited

EM Systems Support Ltd.

Etek Europe Ltd.

FEI UK Ltd.

Fisher Scientific UK

Hitachi High-Tech Analytical Science Ltd.

Hitachi High-Tech Europe GmbH

Horiba UK Ltd.

Jeol (UK) Ltd.

Kratos Anaytical Ltd.

Medical Imaging Systems Limited (MIS

Healthcare)

MR Solutions Ltd.

Philips Electronics UK Limited

Quantum Design UK and Ireland

Renishaw PLC

Rewity (UK) Limited

Rigaku Europe SE (Germany)

SciMed Ltd

Shimadzu UK Ltd

Siemens Healthcare Limited

Tescan UK Ltd.

Thermo Fisher Scientific

Wonderful Scientific Ltd.

03: Spectroscopy Equipment

Agilent Technologies LDA UK Limited

Blue Scientific Ltd.

Bruker UK Ltd

Fisher Scientific UK

Horiba UK Ltd.

leol (UK) Ltd.

Metrohm UK ltd

Perkin Elmer AES (UK) Limited

Quantum Design UK and Ireland

Renishaw PLC

SciMed Ltd

Shimadzu UK Ltd

Thermo Fisher Scientific

04 : Mechanical, Thermal and Physical Testing Equipment

Anton Paar Ltd

## Accessibility

APUC, HEPCW, LUPC, NEUPC, NWUPC, and SUPC

## **Call Off Method**

This Framework Agreement allows you to buy through 3 options. You should choose the option most appropriate to your purchase taking into consideration; your Organisational Procurement Guidance and Financial Regulations, the product/service you wish to purchase and the specific requirements of your organisation.

Call Off Options Available:

Direct Award

Mini Competition

Desktop Exercise

## **Responsible Procurement**

The NETpositive Supplier Engagement Tool will be used as part of contract management.

The UKUPC Supply Chain Code of Conduct and the Electronics Watch Contract Conditions were issued to suppliers as part of this tender.

At Selection Suppliers were assessed for:

- Compliance with the requirements of the Modern Slavery Act 2015
- · Payment of the Real Living Wage
- · Carbon Reduction Plan

Recognising both the environmental and social risks associated with in-scope products, within the award criteria, suppliers were asked questions on the following topics:

- · Supply Chain Transparency & Labour Conditions
- Packaging Materials
- Re-use and Recycling Services
- Delivering Social Value

| Bruker UK Ltd                             |             |
|---|-------------|
| Carl Zeiss Ltd                            |             |
| Hitachi High-Tech Analytical Science Ltd. | Added Value |
| Perkin Elmer AES (UK) Limited             | Added value |
| Quantum Design UK and Ireland             |             |
| Renishaw PLC                              | N/A         |
| SciMed Ltd                                |             |
| Shimadzu UK Ltd                           |             |
| Waters Ltd                                |             |
| Zwickroell Ltd.                           |             |

05 : Radiation Safety & Detection Equipment Fisher Scientific UK

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