

Laser Equipment, Supply of (LAB1007AP348)**SUMMARY**

Start date: 1st August, 2016

End date: 31st July, 2020

OJEU Number: 123456

Lead Consortium: APUC

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Website:
<https://www.hecontracts.co.uk/agreements/348>

SCOPE

The Supply, Implementation and Maintenance and Support of Lasers

AGREEMENT BENEFITS

This Framework Agreement offers the following benefits:

- A pre-competed and compliant route to market providing a vehicle to centralise procurement spend;
- Mitigation of Procurement risk surrounding EU Procurement;
- Reduction in administrative costs and efforts;
- Provides flexibility to Institutions to determine specific requirements at Call-off Contract in line with the Framework Agreement specification;
- Ceiling rates/maximum pricing defined and agreed for the duration of the Framework Agreement. This pricing can be reduced further at time of mini competition;
- Effective reporting mechanism to obtain accurate, timely and relevant management information;
- Corporate Social Responsibility – adherence to minimum standards;
- Discounted Pricing
- Pre-defined and agreed Terms and Conditions;

Shared risk and management of Contractors

USING THE FRAMEWORK

Mini Comp only

SUPPLIERS

Lot	Suppliers
Continuous Wave Lasers	Carleton Optical Equipment Ltd, Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Litron Lasers Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Diode Lasers	Carleton Optical Equipment Ltd, Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd., Sigmacon (UK) Limited,
Femtosecond Lasers	Alcon Laboratories UK Ltd, Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Fibre Lasers	BioSpectrum Ltd, Carleton Optical Equipment Ltd, Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd., Sigmacon (UK) Limited,
Gas Lasers	Alcon Laboratories UK Ltd, Coherent Europe B.V, Device Technologies UK LTD, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Oxford Lasers Ltd, Photonic Solutions Ltd.,
Laser Components / sub-assemblies	Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Laser Micromachining Systems	Coherent Europe B.V, Laser 2000, Laser Lines Ltd, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Laser Safety Eyewear	Carleton Optical Equipment Ltd, Cook UK LTD, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Photonic Solutions Ltd., Sigmacon (UK) Limited,
Nanosecond	Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Litron Lasers Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Optical Spectrometer, Cameras	Carleton Optical Equipment Ltd, Coherent Europe B.V, LaVision Biotec GmbH, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Laserite Ltd, Photonic Solutions Ltd.,
Particle Image Velocimetry (PIV) Lasers	Coherent Europe B.V, LaVision Biotec GmbH, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Laserite Ltd, Litron Lasers Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Picosecond Lasers	Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Pulsed Lasers	Coherent Europe B.V, Cook UK LTD, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Litron Lasers Ltd, Photonic Solutions Ltd.,
Super-Continuum Lasers	Lambda Photometrics Ltd, Laser 2000, Laser Quantum, Laserite Ltd, Photonic Solutions Ltd.,
Terehertz Equipment	Coherent Europe B.V, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Laserite Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,
Tunable Lasers	Coherent Europe B.V, LaVision Biotec GmbH, Lambda Photometrics Ltd, Laser 2000, Laser Lines Ltd, Laser Quantum, Laserite Ltd, Litron Lasers Ltd, Newport Spectra-Physics Ltd, Photonic Solutions Ltd.,

SUSTAINABILITY

Sustainability will be measured and managed by the APUC Sustain program.

NEXT STEPS

See Buyers Guide