

# LAB1043 AP

3D Printers, 3D Scanners and Associated Equipment

Contracting Authority APUC

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## Key Information

Framework Start Date 10/01/2026

Current End Date 09/01/2029

Procurement Regulation PCR2015

## Framework Suppliers

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CREAT3D Ltd  
Central Scanning  
Concurrent Design Limited t/a CDG 3D TECH  
EVO 3D LTD  
Freemelt AB  
IDLoop GmbH  
MARK3D UK LIMITED  
SPEE3D  
UpNano GmbH

## Lot Information

- 1 : Stereolithography Printers  
Central Scanning  
Concurrent Design Limited t/a CDG 3D TECH  
CREAT3D Ltd  
EVO 3D LTD
- 2 : Fused Deposition Modelling Printers  
Central Scanning  
Concurrent Design Limited t/a CDG 3D TECH  
CREAT3D Ltd  
EVO 3D LTD  
MARK3D UK LIMITED
- 3 : High Value Specialist  
Concurrent Design Limited t/a CDG 3D TECH  
CREAT3D Ltd  
EVO 3D LTD  
SPEE3D  
UpNano GmbH
- 4 : Electron Beam Melting Printers  
Freemelt AB
- 5 : 3D Scanners  
Central Scanning  
Concurrent Design Limited t/a CDG 3D TECH

## Scope of Requirements

The main scope of this Framework agreement will remain the provision of the supply and servicing of 3D Printers, 3D Scanners and associated equipment plus related consumables and accessories used in research, teaching, and medical applications across the UK Public Sector.

Lots include:

- Lot 1 - Stereolithography Printers
- Lot 2 - Fused Deposition Modelling Printers
- Lot 3 - High Value Specialist
- Lot 4 - Electron Beam Melting Printers
- Lot 5 - 3D Scanners

## Accessibility

UKUPC and its members.

Other participating bodies include:

- Scotland Excel and their associate members
- NHS National (Scotland) Procurement
- Science and Advice for Scottish Agriculture – SASA
- National Galleries of Scotland
- National Records of Scotland
- Forestry and Land Scotland
- Historical Environment Scotland
- Marine Directorate.

## Call Off Method

- Direct Award
- Desktop Evaluation
- Mini Competition

### Responsible Procurement

Responsible Procurement.

- Take back programmes including recycling of packaging
- Development of modularity to increase product life cycles
- 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 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 [Buyers Guide](#)

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