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Contract

## **UKRI-5261 Custom doubleMOT with Juniper Science Cell**

UK Research & Innovation (UKRI)

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-066987

Procurement identifier (OCID): ocds-h6vhtk-05d076

Published 21 October 2025, 10:21am

### **Scope**

### **Reference**

UKRI-5261

### **Description**

UKRI STFC appointed a supplier to upgrade the Inflection Double MOT Vacuum system to improve the performance of neutral atom quantum computing projects within NQCC.

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## **Contract 1. UKRI-5261 Custom doubleMOT with Juniper Science**

## Cell

### Supplier

- [Laser 2000 \(UK\) Ltd](#)

### Contract value

- £49,780 excluding VAT
- £59,736 including VAT

Below the relevant threshold

### Date signed

15 October 2025

### Contract dates

- 16 October 2025 to 25 March 2026
- 5 months, 10 days

### Main procurement category

Goods

### CPV classifications

- 38000000 - Laboratory, optical and precision equipments (excl. glasses)

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## Procedure

### Procedure type

Below threshold - without competition

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## Supplier

### Laser 2000 (UK) Ltd

Unit 9, Avro Court, Ermine Business Park

Huntingdon

PE29 6XS

United Kingdom

Email: [sales@laser2000.co.uk](mailto:sales@laser2000.co.uk)

Region: UKH12 - Cambridgeshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. UKRI-5261 Custom doubleMOT with Juniper Science Cell

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## Contracting authority

### UK Research & Innovation (UKRI)

- Public Procurement Organisation Number: PDQJ-7126-JDHG

Polaris House

Swindon, Wiltshire

SN2 1FL

United Kingdom

Contact name: STFC Procurement

Telephone: +441793442000

Email: [stfcprocurement@ukri.org](mailto:stfcprocurement@ukri.org)

Website: <https://www.ukri.org/>

Region: UKK14 - Swindon

Organisation type: Public authority - central government