

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/074099-2025>

Planning

## Muon Tomography

United Kingdom National Nuclear Laboratory

UK2: Preliminary market engagement notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-074099

Procurement identifier (OCID): ocids-h6vhtk-05e1c7

Published 14 November 2025, 3:30pm

### Scope

### Reference

NNLC721

### Description

Request for information from companies with experience in muon technology.

### Total value (estimated)

- £360,000 including VAT

Above the relevant threshold

### Contract dates (estimated)

- 12 January 2026 to 12 January 2028
- Possible extension to 12 January 2029
- 3 years, 1 day

## **Main procurement category**

Services

## **CPV classifications**

- 73300000 - Design and execution of research and development
- 73000000 - Research and development services and related consultancy services
- 73100000 - Research and experimental development services
- 73110000 - Research services
- 73111000 - Research laboratory services

## **Contract locations**

- UK - United Kingdom

---

## **Engagement**

### **Engagement deadline**

21 November 2025

## Engagement process description

Follow the link to complete the questionnaire to support the shaping of this procurement activity. [https://uk.eu-supply.com/app/rfq/rwlentrance\\_s.asp?PID=99983&B=](https://uk.eu-supply.com/app/rfq/rwlentrance_s.asp?PID=99983&B=)

---

## Submission

### Publication date of tender notice (estimated)

15 December 2025

---

## Contracting authority

### United Kingdom National Nuclear Laboratory

- Public Procurement Organisation Number: PVXT-8784-YGNV

Chadwick House, Birchwood Park

Warrington

WA3 6AE

United Kingdom

Contact name: Emma Kirkpatrick

Telephone: +44 1925933744

Email: [emma.kirkpatrick@uknnl.com](mailto:emma.kirkpatrick@uknnl.com)

Website: <https://www.nnl.co.uk/>

Region: UKD61 - Warrington

Organisation type: Public authority - sub-central government