This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/067574-2025">https://www.find-tender.service.gov.uk/Notice/067574-2025</a>

Award

### **Lead Lithium Experimentation Loop**

**UK Atomic Energy Authority** 

UK5: Transparency notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-067574

Procurement identifier (OCID): ocds-h6vhtk-05d1d5 (view related notices)

Published 22 October 2025, 3:46pm

### Scope

#### Reference

JNCA/TM168/25

### **Description**

The LLiMFA is at a preliminary design stage and UKAEA are now looking for potential suppliers to progress the design development and produce a Detailed Design of the test loop for the Fusion Technology Facility alongside CHIMERA. Creation of the LLiMFA will allow the supply of Liquid Lead Lithium to both test apparatus, for the research and development of components and materials for use in future fusion systems. The project deliverable this year is a detailed design of the loop that will incorporate further research into ensuring the outstanding challenges from the preliminary design stage can be solved, as well as developing the status of existing work to the point of manufacture (albeit no manufacturing will take place this year).

# **Contract 1. Lead Lithium Experimentation Loop**

#### **Supplier**

• Frasier Nash LLC

#### **Contract value**

- £1,200,000 excluding VAT
- £1,440,000 including VAT

Above the relevant threshold

### Earliest date the contract will be signed

3 November 2025

### **Contract dates (estimated)**

- 4 November 2025 to 3 November 2026
- 1 year

## Main procurement category

Services

#### **CPV** classifications

•	51230000 -	Installation	services	of testing	equipment
---	------------	--------------	----------	------------	-----------

•	98130000 -	Miscellaneous	membership	organisations	services
	00.0000	1111000110110000	111011100101110	or garnoanono	0000

#### **Contract locations**

• UK - United Kingdom

### Other information

### Description of risks to contract performance

None know

### Conflicts assessment prepared/revised

Yes

### **Procedure**

# **Procedure type**

Direct award

## **Direct award justification**

Single supplier - technical reasons

- Continuity of Design: Frazer-Nash led the preliminary design phase, producing ~28 technical documents and passing UKAEA's design gate review. Their continued involvement avoids regression to concept phase and ensures design momentum. - Fusion Expertise: They demonstrated strong fusion sector knowledge, technical capability, and alignment with UKAEA's design philosophy. - Risk Mitigation: Switching suppliers would risk delays, increased costs, and design misalignment, as new consultants may not adopt or understand the existing design. - Strategic Planning: Frazer-Nash provided a clear roadmap from detailed design through to future manufacture and commissioning, even though this phase focuses solely on design.

### **Supplier**

#### Frasier Nash LLC

Public Procurement Organisation Number: PVXN-4166-QPYR

Hill Park Court

Leatherhead

**KT22 7NL** 

**United Kingdom** 

Email: tenders@fnc.co.uk

Region: UKJ26 - East Surrey

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

#### Contract 1. Lead Lithium Experimentation Loop

### **Contracting authority**

#### **UK Atomic Energy Authority**

Public Procurement Organisation Number: PLJV-1169-JTDD

Culham Science Centre

Oxfordshire

**OX14 3DB** 

**United Kingdom** 

Contact name: Tony Morris

Telephone: +12 35528822

Email: tony.morris@ukaea.uk

Website: https://www.gov.uk/government/organisations/uk-atomic-energy-authority

Region: UKJ14 - Oxfordshire

Organisation type: Public authority - central government