This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/050482-2025

Tender

Supply of five (5) Helium leak detectors

UK Atomic Energy Authority

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-050482

Procurement identifier (OCID): ocds-h6vhtk-058c02

Published 21 August 2025, 12:00pm

Scope

Reference

T/EV091/25

Description

The scope of the contract includes the supply of five (5) Helium leak detectors for the Hydrogen 3 Advanced Technology (H3AT) facility at the UKAEA's Culham Campus. The leak detectors will be utilized within H3AT project to confirm/test the leak rate of systems during installation and commissioning phase.

Total value (estimated)

- £150,000 excluding VAT
- £180,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 27 October 2025 to 2 March 2026
- 4 months, 7 days

Main procurement category

Goods

CPV classifications

- 38431100 Gas-detection apparatus
- 24111300 Helium

Contract locations

• UKJ14 - Oxfordshire

Participation

Conditions of participation

Please refer to ITT pack

Particular suitability

Small and medium-sized enterprises (S	ME)
---------------------------------------	-----

Submission

Enquiry deadline

12 September 2025, 5:00pm

Tender submission deadline

29 September 2025, 12:00pm

Submission address and any special instructions

https://uk.eu-supply.com/app/rfq/rwlentrance_s.asp?PID=97237&B=

Tenders may be submitted electronically

Yes

Procedure

Procedure type

Below threshold - open competition

Contracting authority

UK Atomic Energy Authority

• Public Procurement Organisation Number: PLJV-1169-JTDD

Culham Science Centre

Oxfordshire

OX14 3DB

United Kingdom

Contact name: Eirini Varsamou

Email: eirini.varsamou@ukaea.uk

 $\textbf{Website:} \ \underline{\textbf{https://www.gov.uk/government/organisations/uk-atomic-energy-authority}$

Region: UKJ14 - Oxfordshire

Organisation type: Public authority - central government