This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/032424-2025</u>

Planning

Material-Coolant Performance Under Relevant Fusion Environment

UK INDUSTRIAL FUSION SOLUTIONS LTD

UK2: Preliminary market engagement notice - Procurement Act 2023 - view information about notice types Notice identifier: 2025/S 000-032424 Procurement identifier (OCID): ocds-h6vhtk-0548e5 Published 13 June 2025, 7:05pm

Scope

Description

UKIFS seeks to gather information from potential suppliers on solutions and capabilities in relation to the provision of material-coolant performance under relevant fusion environments. This is not a request for quotation but a preliminary stage to assess the market.

For more information about this opportunity, please visit the Delta eSourcing portal at:

https://www.delta-esourcing.com/tenders/UK-UK-Oxfordshire:-Corrosion-engineeringservices./975YP3BZ7W

To respond to this opportunity, please click here:

https://www.delta-esourcing.com/respond/975YP3BZ7W

Total value (estimated)

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

Above the relevant threshold

Contract dates (estimated)

- 8 June 2026 to 21 June 2030
- 4 years, 14 days

Main procurement category

Services

CPV classifications

- 71337000 Corrosion engineering services
- 73110000 Research services
- 73120000 Experimental development services

Engagement

Engagement deadline

11 July 2025

Engagement process description

Interested parties should complete and return the questionnaire attached to the Market Engagement Notice in Appendix 1.

Contracting authority

UK INDUSTRIAL FUSION SOLUTIONS LTD

• Public Procurement Organisation Number: PCRM-7973-DCBL

UK Industrial Fusion Solutions Ltd, Culham Campus, Abingdon

Oxfordshire

OX14 3DB

United Kingdom

Contact name: Operational Procurement

Email: operationalprocurement.step@ukifs.uk

Region: UKJ14 - Oxfordshire

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)