This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/046547-2025">https://www.find-tender.service.gov.uk/Notice/046547-2025</a>

**Award** 

# Plasma and Fuel Cycle Interface Modelling Enhancement and Data Integration

UK INDUSTRIAL FUSION SOLUTIONS LTD

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

Notice identifier: 2025/S 000-046547

Procurement identifier (OCID): ocds-h6vhtk-058288

Published 6 August 2025, 2:05pm

## Scope

#### Reference

PP-UKIFS-040

## **Description**

The contract aims to improve plasma and fuel cycle interface modelling by incorporating plasma requirements, expanding interface complexity, and integrating various plasma modes and states. It also seeks to enhance the Design Structure Method (DSM) for modelling plasma control interfaces, with a focus on the plasma-fuel cycle interface.

To view this notice, please click here:

https://www.delta-esourcing.com/delta/viewNotice.html?noticeId=969345936

## **Contract 1**

## **Supplier**

• TSM Engineering

#### **Contract value**

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

Above the relevant threshold

## Earliest date the contract will be signed

18 August 2025

## **Contract dates (estimated)**

- 19 August 2025 to 2 August 2026
- 11 months, 15 days

# Main procurement category

Services

#### **CPV** classifications

- 71350000 Engineering-related scientific and technical services
- 71356000 Technical services
- 73100000 Research and experimental development services
- 73110000 Research services

#### Other information

### Conflicts assessment prepared/revised

Yes

## **Procedure**

## **Procedure type**

Direct award

## **Direct award justification**

Additional or repeat goods, services or works - extension or partial replacement

The proposed direct award is justified due to the need to build on highly specialised DSM work previously conducted for the STEP plasma control systems. This next phase extends the same methods to the fuel cycle plasma interface, requiring continuity of technical knowledge. Additionally, the work enhances outputs from the original contract, refining plasma modelling interfaces and integrating them into STEP's executive data

systems infrastructure developed by the same supplier.

## **Supplier**

## **TSM Engineering**

• Public Procurement Organisation Number: PHPJ-2649-RPLX

1 RUE DE L'ESPLANADE

**AIX-EN-PROVENCE** 

13090

France

Contact name: Torben Beernaert

Email: torben.beernaert@tsm-engineering.com

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 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)