This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/066094-2025">https://www.find-tender.service.gov.uk/Notice/066094-2025</a>

Award

# STEP P&T – High Heat Flux Testing and Verification Facility

UK INDUSTRIAL FUSION SOLUTIONS LTD

UK6: Contract award notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-066094

Procurement identifier (OCID): ocds-h6vhtk-055ed8 (view related notices)

Published 16 October 2025, 7:05pm

## Scope

#### Reference

PP-UKIFS-334c

#### **Description**

An integrated system that will provide cooling for the high heat flux testing for the STEP invessel components, as well as cooling the auxiliary systems required for operation, as part of the High Heat Flux Testing and Verification Facility. This system will include:

Temperature Control Unit (226 kW cooling capacity, 150 kW heating capacity and a maximum operating temperature of 350°C)

Chiller (350 kW cooling capacity)

Design of the Temperature Control Unit and Chiller System, along with all necessary components for operation.

Commissioning of the system.

Installation of the system.

This system is very similar to the operational HIVE test rig which has used this supplier for the last seven years and shares the same fundamental design concept, many similar components, the cooling system and operational principles. These specific nuances are currently only understood by ICS Cool Energy.

This project is an extension of the organisation's Induction-heating based HHF testing programme and there is a stakeholder requirement to ensure equipment is directly comparable, and compatible to the HIVE facility, including physical interfaces, control, and data acquisition (see approved TD-0012050-A: SHR-010, SHR-011, SHR-013). As a result another supplier would have to retrofit the HIVE test to match the proposed HHFTVF facility increasing the cost beyond what we have been quoted.

The absence of this system poses a significant technical risk to the project, as it will result in certain key stakeholder requirements falling out of scope and lead to a diminished operational capability, such as the inability to accurately replicate the first wall environment as well as future use cases. (see approved TD-0012050-A: SHR-008, SHR-009, SHR-016)

To view this notice, please click here:

https://ukifs.delta-esourcing.com/delta/viewNotice.html?noticeld=983518141

#### Contract 1. PP-UKIFS-334c

## **Supplier**

ICS COOL ENERGY LIMITED

#### Contract value

- £293,959 excluding VAT
- £352,750.80 including VAT

Above the relevant threshold

#### Award decision date

16 October 2025

### Standstill period

- End: 27 October 2025
- 8 working days

# Earliest date the contract will be signed

29 October 2025

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

- 30 October 2025 to 31 March 2026
- 5 months, 2 days

## Main procurement category

Services

#### **CPV** classifications

- 42510000 Heat-exchange units, air-conditioning and refrigerating equipment, and filtering machinery
- 45331230 Installation work of cooling equipment
- 50721000 Commissioning of heating installations
- 51100000 Installation services of electrical and mechanical equipment
- 71321000 Engineering design services for mechanical and electrical installations for buildings
- 73100000 Research and experimental development services
- 73430000 Test and evaluation

#### **Contract locations**

• UK - United Kingdom

#### **Procedure**

## **Procedure type**

Direct award

## **Supplier**

#### ICS COOL ENERGY LIMITED

Public Procurement Organisation Number: PXRH-1519-HLXY

Ics House Stephenson Road, Calmore Industrial Estate, Totton

Southampton

SO40 3SA

**United Kingdom** 

Contact name: Jon Reeve

Email: jon.reeve@icscoolenergy.com

Region: UKJ36 - Central Hampshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Supported employment provider: No

Public service mutual: No

Contract 1. PP-UKIFS-334c

## **Contracting authority**

#### **UK INDUSTRIAL FUSION SOLUTIONS LTD**

Public Procurement Organisation Number: PCRM-7973-DCBL

UK Industrial Fusion Solutions Ltd, Culham Campus, Abingdon, Oxfordshire

Abingdon

#### OX14 3DB

United Kingdom

Contact name: Operational Procurement

Email: operationalprocurement.step@ukifs.uk

Region: UKJ14 - Oxfordshire

Organisation type: Public authority - sub-central government