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**Planning** 

# **H3AT Tritium Plant – ADS Sub-System**

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-026310

Procurement identifier (OCID): ocds-h6vhtk-02ee33

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## **Section I: Contracting authority**

## I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Science Centre

Abingdon

**OX14 3DB** 

#### Contact

Abigail Woods

#### **Email**

abigail.woods@ukaea.uk

#### **Telephone**

+44 1235467082

#### Country

**United Kingdom** 

**NUTS** code

UKJ14 - Oxfordshire

National registration number

N/A

Internet address(es)

Main address

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

Buyer's address

https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/72814

### I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

https://uk.eu-supply.com/app/rfq/rwlentrance\_s.asp?PID=40167&B=UK

Additional information can be obtained from the above-mentioned address

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Other activity

**Fusion Research** 

## **Section II: Object**

### II.1) Scope of the procurement

#### II.1.1) Title

H3AT Tritium Plant – ADS Sub-System

Reference number

T/DB210/21

#### II.1.2) Main CPV code

• 38424000 - Measuring and control equipment

#### II.1.3) Type of contract

Supplies

#### II.1.4) Short description

UKAEA wishes to engage with potential prime contractors, SME's, system designers and manufacturers of equipment for the ADS Sub-System within the Tritium Plant located in the new H3AT Facility, to process tritium-bearing gases and liquid mixtures.

Through this process we are looking to open up the engagement for suppliers to understand the specific requirements for water scrubber columns and surrounding equipment as part of the ADS Sub-System and assist with informing the final procurement strategy.

#### II.1.6) Information about lots

This contract is divided into lots: No

### II.2) Description

#### II.2.2) Additional CPV code(s)

- 31161400 Primary water systems
- 38340000 Instruments for measuring quantities
- 38420000 Instruments for measuring flow, level and pressure of liquids and gases
- 38570000 Regulating and controlling instruments and apparatus

- 38930000 Humidity and moisture measuring instruments
- 42120000 Pumps and compressors
- 42122100 Pumps for liquids
- 42131100 Valves defined by function
- 42131140 Pressure-reducing, control, check or safety valves
- 51100000 Installation services of electrical and mechanical equipment
- 51110000 Installation services of electrical equipment
- 51120000 Installation services of mechanical equipment
- 51810000 Installation services of tanks
- 51820000 Installation services of reservoirs
- 71242000 Project and design preparation, estimation of costs
- 71320000 Engineering design services
- 71323200 Plant engineering design services
- 71335000 Engineering studies
- 71350000 Engineering-related scientific and technical services

#### II.2.3) Place of performance

**NUTS** codes

• UKJ14 - Oxfordshire

#### II.2.4) Description of the procurement

UKAEA wishes to engage with potential prime contractors, SME's, system designers and manufacturers of equipment for the ADS Sub-System within the Tritium Plant located in the new H3AT Facility, to process tritium-bearing gases and liquid mixtures.

The H3AT Facility Tritium Plant consists of the following sub-systems:

- SDS Storage and Delivery System
- TVS Tokamak Vacuum Simulation
- HPS Hydrogen Chemical Purification System

- ISS Hydrogen Isotope Separation System
- WDS Water Detritiation System
- ADS Atmosphere Detritiation System
- ANS Chemical and Isotope Analysis of Gaseous Mixtures System
- RGM Radiological and Hazardous Gas Monitoring System

The Facility is a tool of the H3AT Project, for which the missions are:

- Supporting Delivery of fusion as a commercial power source
- Promoting industry, academia and research companies for work related to handling tritium and other radioactive isotopes
- Providing capability for training of next generation of scientists and engineers for development of the new power sources

Through this process we are looking to open up the engagement for suppliers to understand the specific requirements for water scrubber columns and surrounding equipment as part of the ADS Sub-System and assist with informing the final procurement strategy.

## II.3) Estimated date of publication of contract notice

1 December 2021

#### Section IV. Procedure

### IV.1) Description

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No