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#### **Planning**

# **AGHS Refactor – Decommissioning Plan**

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-023099

Procurement identifier (OCID): ocds-h6vhtk-048452

Published 24 July 2024, 4:49pm

## **Section I: Contracting authority**

## I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Campus

Abingdon

**OX14 3DB** 

#### Contact

Ioanna Bampatsia

#### **Email**

ioanna.bampatsia@ukaea.uk

#### **Telephone**

+44 0123546

#### Country

**United Kingdom** 

Region 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=84069&B=UKAEA

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

AGHS Refactor –Decommissioning Plan

Reference number

T/IB120/24

#### II.1.2) Main CPV code

• 71300000 - Engineering services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

"AGHS Refactor is a project with an overall aim to upskill UK industry to design, modify and operate tritium plans for fusion by leveraging full UK supply chain. UKAEA's Active Gas Handling System (AGHS) is designed to supply, recover, process and recirculate the hydrogen isotopes including tritium used by the Joint European Torus (JET). This Request For Information (RFI) scope concerns the de-commissioning of specific AGHS subsystems including (but not limited to) the specific AGHS Cryogenic-Forevacuum's and Buffer Tanks. Project outputs expected to be delivered by contractor include: • Conceptual de-commissioning study • Hazard identification – with a specific focus on working safely with tritiated material • Estimation of cost and schedule • Concept design review submitted to UKAEA for comment and review Specified contractor deliverables will be outlined by UKAEA at ITT submission. "

#### II.1.6) Information about lots

This contract is divided into lots: No

### II.2) Description

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

- 09000000 Petroleum products, fuel, electricity and other sources of energy
- 24000000 Chemical products

- 51000000 Installation services (except software)
- 71000000 Architectural, construction, engineering and inspection services

#### II.2.3) Place of performance

**NUTS** codes

UKJ14 - Oxfordshire

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

"AGHS Refactor is a project with an overall aim to upskill UK industry to design, modify and operate tritium plans for fusion by leveraging full UK supply chain. UKAEA's Active Gas Handling System (AGHS) is designed to supply, recover, process and recirculate the hydrogen isotopes including tritium used by the Joint European Torus (JET). This Request For Information (RFI) scope concerns the de-commissioning of specific AGHS subsystems including (but not limited to) the specific AGHS Cryogenic-Forevacuum's and Buffer Tanks. Project outputs expected to be delivered by contractor include: • Conceptual de-commissioning study • Hazard identification – with a specific focus on working safely with tritiated material • Estimation of cost and schedule • Concept design review submitted to UKAEA for comment and review Specified contractor deliverables will be outlined by UKAEA at ITT submission. "

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

22 November 2024

#### 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: Yes