This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/002141-2024">https://www.find-tender.service.gov.uk/Notice/002141-2024</a>

**Planning** 

# Lithium Breeding Tritium Innovation (LIBRTI) Programme

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-002141

Procurement identifier (OCID): ocds-h6vhtk-042f05

Published 22 January 2024, 4:49pm

# **Section I: Contracting authority**

# I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Campus

Abingdon

**OX14 3DB** 

#### **Contact**

LIBRTI Procurement Team

#### **Email**

procurement@librti.ukaea.uk

### **Telephone**

+12 35528822

#### 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=77314&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

Lithium Breeding Tritium Innovation (LIBRTI) Programme

Reference number

T/CE010/24

#### II.1.2) Main CPV code

• 42000000 - Industrial machinery

#### II.1.3) Type of contract

Supplies

#### II.1.4) Short description

LIBRTI aims to pave the way for fusion powerplant-scale tritium breeding. It will demonstrate that for a given neutron flux and lithium substrate, the amount of bred tritium can be quantitatively predicted and accurately, and reproducibly, achieved.

The LIBERTI project is a new, major scientific and technical undertaking that will require a close working relationship with industry partners. The UKAEA are at the very earliest stages of planning the project and are seeking the views of organisations to help evolve and develop our overall procurement strategy. As such, this and other associated PINs are seeking the level of interest, capability, and capacity from potential suppliers for both the technical and commercial aspects.

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

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

- 30211100 Super computer
- 30211300 Computer platforms
- 31154000 Uninterruptible power supplies

- 31200000 Electricity distribution and control apparatus
- 31224000 Connections and contact elements
- 33111620 Gamma cameras
- 33124000 Diagnostics and radiodiagnostic devices and supplies
- 35113200 Nuclear, biological, chemical and radiological protection equipment
- 35113300 Safety installations
- 38400000 Instruments for checking physical characteristics
- 38420000 Instruments for measuring flow, level and pressure of liquids and gases
- 38430000 Detection and analysis apparatus
- 38431100 Gas-detection apparatus
- 38432100 Gas-analysis apparatus
- 38543000 Gas-detection equipment
- 38545000 Gas-testing kits
- 38547000 Dosimetry system
- 38550000 Meters
- 38570000 Regulating and controlling instruments and apparatus
- 38651000 Cameras
- 38800000 Industrial process control equipment and remote-control equipment
- 38900000 Miscellaneous evaluation or testing instruments
- 38940000 Nuclear evaluation instruments
- 38945000 Gamma counters
- 42000000 Industrial machinery
- 42122160 Cooling pumps
- 42152100 Reactor-cooling systems
- 42152200 Parts of nuclear-reactor vessels
- 42500000 Cooling and ventilation equipment

- 42510000 Heat-exchange units, air-conditioning and refrigerating equipment, and filtering machinery
- 42961100 Access control system
- 42990000 Miscellaneous special-purpose machinery
- 42993000 Chemical industry machinery
- 45214620 Research and testing facilities construction work
- 45214630 Scientific installations
- 45251000 Construction works for power plants and heating plants
- 48150000 Industrial control software package
- 51112000 Installation services of electricity distribution and control equipment
- 71317000 Hazard protection and control consultancy services
- 71323000 Engineering-design services for industrial process and production
- 71340000 Integrated engineering services
- 71350000 Engineering-related scientific and technical services
- 73400000 Research and Development services on security and defence materials
- 90700000 Environmental services
- 98113100 Nuclear safety services

#### II.2.3) Place of performance

**NUTS** codes

• UKJ14 - Oxfordshire

Main site or place of performance

Culham Campus

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

LIBRTI aims to pave the way for fusion powerplant-scale tritium breeding. It will demonstrate that for a given neutron flux and lithium substrate, the amount of bred tritium can be quantitatively predicted and accurately, and reproducibly, achieved.

The LIBERTI project is a new, major scientific and technical undertaking that will require a

close working relationship with industry partners. The UKAEA are at the very earliest stages of planning the project and are seeking the views of organisations to help evolve and develop our overall procurement strategy. As such, this and other associated PINs are seeking the level of interest, capability, and capacity from potential suppliers for both the technical and commercial aspects.

#### II.2.14) Additional information

Please see attached documents.

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

30 September 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