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**Planning** 

# **Plant Information System**

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-017515

Procurement identifier (OCID): ocds-h6vhtk-02cbd9

Published 23 July 2021, 2:38pm

# **Section I: Contracting authority**

## I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Science Centre

Abingdon

**OX14 3DB** 

#### **Contact**

Guy Wells

#### **Email**

guy.wells@ukaea.uk

### **Telephone**

+44 0123546

#### Country

**United Kingdom** 

**NUTS** code

UK - United Kingdom

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=38943&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

Plant Information System

Reference number

T/GW/129/21

#### II.1.2) Main CPV code

• 48100000 - Industry specific software package

### II.1.3) Type of contract

Supplies

#### II.1.4) Short description

UKAEA are carrying out an expression of interest exercise and are taking views from interested parties in respect of a Plant Information System project. The questionnaire should be completed and returned via the EU Supply website.

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

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

- 48300000 Document creation, drawing, imaging, scheduling and productivity software package
- 48461000 Analytical or scientific software package
- 48610000 Database systems
- 48982000 Configuration management software package

### II.2.3) Place of performance

**NUTS** codes

• UK - United Kingdom

## II.2.4) Description of the procurement

The Spherical Tokamak for Energy Production (STEP) is an ambitious programme to accelerate the delivery of sustainable fusion energy.

The STEP programme is a staged programme to design and build the world's first compact fusion reactor, based on the spherical tokamak, by 2040. It will develop and identify solutions to the challenges of delivering fusion energy, benefiting from UKAEA's breadth of expertise and its suite of research facilities – RACE, Materials Research Facility, H3AT and Fusion Technology Facilities.

A STEP Plant and Tokamak Information Management System is envisaged to provide a centralised repository for all Plant/Reactor information assets. The information backbone provided by such a system will record the 'Digital Thread', tracing relationships and origins between data sets, to capture the evolutionary design rationale and intent, of the fusion reactor definition.

The system shall supply core capabilities summarised as Simulation Management, Design by Analysis, Process & Record Management, Product Requirements & System Engineering Management, Plant Item and Plant Breakdown Structure Management, CAD & Document Management and Configuration Management & Change Control.

The system shall facilitate the Tranche 1 objectives of the STEP Programme lifecycle, to produce a concept design by 2024. It shall be scalable to meet the functional needs of future phases of the STEP lifecycle.

#### II.2.14) Additional information

UKAEA are carrying an expression of interest exercise and are taking views from interested parties in respect of this project. The questionnaire should be completed and returned via the EU Supply website.

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

20 September 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: Yes