This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/023709-2022">https://www.find-tender.service.gov.uk/Notice/023709-2022</a>

Not applicable

# T/SP049/22 STEP Engineering Partner: Whole Plant Engineering Design and Delivery PIN 1

United Kingdom Atomic Energy Authority

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-023709

Procurement identifier (OCID): ocds-h6vhtk-0361bf

Published 25 August 2022, 8:57am

# Section I: Contracting authority/entity

## I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Science Centre

Abingdon

**OX14 3DB** 

#### Contact

Sarah Palmer

#### **Email**

procurement@step.ukaea.uk

#### **Telephone**

+44 1235467082

# 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

# **Section II: Object**

## II.1) Scope of the procurement

## II.1.1) Title

T/SP049/22 STEP Engineering Partner: Whole Plant Engineering Design and Delivery PIN 1

Reference number

T/SP049/22

## II.1.2) Main CPV code

• 71300000 - Engineering services

## II.1.3) Type of contract

Services

## II.1.4) Short description

The current phase of the STEP programme (Tranche 1) concludes in April 2024 when, subject to approval, Tranche 2a will commence. This is the phase when STEP will develop from an embryonic programme with a concept design and a selected site, and contracted support; to a fully formed major programme bringing together and developing extensive industrial capabilities to deliver a full plant design, a viable supply chain and to seek the consents needed for construction.

STEP is looking for an Engineering Partner that will be a full member of an Integrated Delivery Team and, in collaboration with the wider team and the STEP leadership, will develop, design and deliver the STEP prototype plant (SPP). The EP will also manage the Engineering supply chain, taking direct responsibility for some sourcing decisions and working with the SSPV leadership on more significant procurements.

# **Section VI. Complementary information**

# VI.6) Original notice reference

Notice number: <u>2022/S 000-023363</u>

# **Section VII. Changes**

# VII.1.2) Text to be corrected in the original notice

Section number

1.A

Instead of

Text

Email address updated

Read

Text

procurement@step.ukaea.uk