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Planning

T/SP049/22 & T/SP050/22 STEP Engineering and Construction Partners PIN 2

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-031914

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

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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

Sarah Palmer

Email

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Telephone

+44 1235467082

Country

United Kingdom

Region 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/rfg/rwlentrance_s.asp?PID=55832&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

T/SP049/22 & T/SP050/22 STEP Engineering and Construction Partners PIN 2

Reference number

T/SP049/22 & T/SP050/22 PIN 2

II.1.2) Main CPV code

45220000 - Engineering works and construction works

II.1.3) Type of contract

Works

II.1.4) Short description

T/SP049/22 STEP Engineering Partner: Whole Plant Engineering Design and Delivery & T/SP050/22 STEP Construction Partner – Site, Plant, and Infrastructure Delivery PIN 2 - Request for Information 1

Please refer to the attached RFI and list of capabilities.

To support the development of the STEP programme, we will tender for the engineering and construction partners in the coming months. We will likely be utilising the Competitive Dialogue procedure for these procurements. The contract duration will be circa 20 years (with appropriate break clauses) and the anticipated contract value is expected to range between circa £300m - £10bn (subject to ongoing approvals) for the duration of the contract, with the contract value increasing progressively through each approved Tranche of the programme and as each work package is successively defined and placed.

Please note that the "Estimated total value" of £20bn is the value of both the engineering and construction partners combined.

II.1.5) Estimated total value

Value excluding VAT: £20,000,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 45200000 Works for complete or part construction and civil engineering work
- 45213250 Construction work for industrial buildings
- 45214610 Laboratory building construction work
- 45214620 Research and testing facilities construction work
- 45222000 Construction work for engineering works except bridges, tunnels, shafts and subways
- 45223000 Structures construction work
- 45251000 Construction works for power plants and heating plants
- 45251100 Construction work for power plant
- 45251110 Nuclear-power station construction work
- 45251111 Construction work for nuclear reactors
- 45254200 Construction work for manufacturing plant
- 66519000 Engineering, auxiliary, average, loss, actuarial and salvage insurance services
- 71000000 Architectural, construction, engineering and inspection services
- 71240000 Architectural, engineering and planning services
- 71250000 Architectural, engineering and surveying services
- 71300000 Engineering services
- 71310000 Consultative engineering and construction services
- 71311000 Civil engineering consultancy services
- 71312000 Structural engineering consultancy services
- 71313000 Environmental engineering consultancy services
- 71318000 Advisory and consultative engineering services
- 71320000 Engineering design services

- 71321000 Engineering design services for mechanical and electrical installations for buildings
- 71322000 Engineering design services for the construction of civil engineering works
- 71323000 Engineering-design services for industrial process and production
- 71323200 Plant engineering design services
- 71330000 Miscellaneous engineering services
- 71333000 Mechanical engineering services
- 71334000 Mechanical and electrical engineering services
- 71336000 Engineering support services
- 71337000 Corrosion engineering services
- 71340000 Integrated engineering services
- 71350000 Engineering-related scientific and technical services
- 71500000 Construction-related services
- 71520000 Construction supervision services
- 71521000 Construction-site supervision services
- 71530000 Construction consultancy services
- 71540000 Construction management services
- 71541000 Construction project management services
- 79418000 Procurement consultancy services

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

Please refer to the attached RFI and list of capabilities

To support the development of the programme, we will tender for the engineering and construction partners in the coming months. We will likely be utilising the Competitive Dialogue procedure for these procurements. The contract duration will be circa 20 years (with appropriate break clauses) and the anticipated contract value is expected to range

between circa £300m - £10bn (subject to ongoing approvals) for the duration of the contract, with the contract value increasing progressively through each approved Tranche of the programme and as each work package is successively defined and placed.

To enable delivery of Tranche 2a and beyond, UKAEA proposes to establish an appropriate programme leadership capability via the STEP Delivery Organisation (SDO), a new Special Purpose Vehicle (subject to approvals), which will establish the Integrated Delivery Team with three strategic partners; an Engineering Partner (EP), a Construction Partner (CP) and a Fusion Partner (FP) (already defined to be UKAEA). This team will work collaboratively, under joint incentivisation mechanisms to be developed. These partners will not only be core to delivery of the programme but will also secure market-leading experience and knowledge, helping secure a clear transition from prototype development to commercial plant development. Proprietary Value, including IP, is intended to be developed across all participating organisations.

It is envisaged that there will be a bilateral contract between the STEP Delivery Organisation and each individual partner; and then an overarching collaborative contract that is signed by all four parties to the integrated delivery team. In the spirit of collaboration, most contractual terms will be captured within the overarching collaborative contract, while clauses that are only relevant to the specific input of a particular partner will be included in the bilateral contracts

II.3) Estimated date of publication of contract notice

30 April 2023

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

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: 2022/S 000-023363

Section VI. Complementary information

VI.3) Additional information

Publication 2022/S 000-023369 also relates