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Planning

Prior Information Notice - Experimental Graphite Processing Facility

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-020308

Procurement identifier (OCID): ocds-h6vhtk-02d6c3

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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

Matt Burton

Email

matt.burton@ukaea.uk

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.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

https://uk.eu-supply.com/ctm/Supplier/Documents/Folder/30821

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

Prior Information Notice - Experimental Graphite Processing Facility

Reference number

T/MB154/21

II.1.2) Main CPV code

• 72220000 - Systems and technical consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

The UKAEA is building a new experiment in which reactor materials, in particular carbon materials, will be processed. The processing system is made up of different sections, to process the carbon materials, purify the generated gas streams from radioactive species and capture and store such radioactive species separately.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 72222200 Information systems or technology planning services
- 72224100 System implementation planning services
- 72250000 System and support services
- 73210000 Research consultancy services
- 73220000 Development consultancy services
- 45351000 Mechanical engineering installation works

- 45255400 Fabrication work
- 48150000 Industrial control software package
- 48151000 Computer control system
- 71300000 Engineering services
- 71320000 Engineering design services
- 71336000 Engineering support services
- 71340000 Integrated engineering services
- 48921000 Automation system
- 38970000 Research, testing and scientific technical simulator
- 73000000 Research and development services and related consultancy services
- 73100000 Research and experimental development services
- 73110000 Research services
- 73200000 Research and development consultancy services
- 73300000 Design and execution of research and development
- 42300000 Industrial or laboratory furnaces, incinerators and ovens
- 42510000 Heat-exchange units, air-conditioning and refrigerating equipment, and filtering machinery
- 39181000 Laboratory benching
- 42122500 Laboratory pumps and accessories
- 51430000 Installation services of laboratory equipment
- 31682210 Instrumentation and control equipment
- 31720000 Electromechanical equipment
- 42120000 Pumps and compressors
- 42131140 Pressure-reducing, control, check or safety valves
- 38400000 Instruments for checking physical characteristics
- 38300000 Measuring instruments
- 38900000 Miscellaneous evaluation or testing instruments

- 38940000 Nuclear evaluation instruments
- 42131000 Taps, cocks and valves

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

Main site or place of performance

Culham Science Center

II.2.4) Description of the procurement

The graphite processing experiments aim to optimise processing of carbon materials waste formed from JET operations (HLW or ILW). The system aims to process the carbon material to liberate radioisotopes to reach satisfying low radioactivity levels (LLV or VLLW) in the remaining material.

II.3) Estimated date of publication of contract notice

1 February 2022

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

Section VI. Complementary information

VI.3) Additional information

Scope Supply Options

A) To offer an integrated laboratory solution:

The identified supplier will design the full system (based on initial concept work complete by the UKAEA). The supplier will manufacture, or sub-contact manufacture required elements of the process and integrate all sub-systems for installation at the UKAEA facility as the single source prime contractor.

B) Stand Alone Subsystem Supply

Subsystem integration is not part of the procurement scope. Suppliers to be identified for individual or multiple subsystems only. Final integration responsibility to be completed by UKAEA.

Option A is preferable providing a fully integrated 'turn-key' solution.

If this option is not available to UKAEA, then the minimum number of required individual 'turnkey' sub-system contracts will be considered in order to minimize the required integration tasks to be performed by UKAEA will be considered.