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Planning

JET Decommissioning and Repurposing Integrated Tier 1 Project Delivery Resource

United Kingdom Atomic Energy Authority

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-025272

Procurement identifier (OCID): ocds-h6vhtk-048988

Published 9 August 2024, 3:19pm

Section I: Contracting authority

I.1) Name and addresses

United Kingdom Atomic Energy Authority

Culham Campus

Abingdon

OX14 3DB

Contact

Matt Burton

Email

matt.burton@ukaea.uk

Country

United Kingdom

Region code

UKJ1 - Berkshire, Buckinghamshire and 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=84575&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

JET Decommissioning and Repurposing Integrated Tier 1 Project Delivery Resource

Reference number

T/MJB132/24

II.1.2) Main CPV code

• 98110000 - Services furnished by business, professional and specialist organisations

II.1.3) Type of contract

Services

II.1.4) Short description

The JDR Programme team have elected to utilise the IPD/CM (agent) delivery method as the over-arching organisation for managing the contracts.

It is anticipated that the JDR programme will run for 15-20 years in total, the associated Tier 1 support requirements will be required for the majority of this period (subject to funding approval and Tranche alignment).

Support requirements will expand as the programme develops into decommissioning execution phases; however, the initial expectation would be one SME (Skill set requirements) per defined role. As the programme and work scope increased the requirement for multiple SME's will increase. SME would be expected to attend on site at the Culham Campus and will be integrated with the UKAEA team.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

• 71300000 - Engineering services

- 71310000 Consultative engineering and construction services
- 71340000 Integrated engineering services
- 98391000 Decommissioning services

II.2.3) Place of performance

NUTS codes

UKJ1 - Berkshire, Buckinghamshire and Oxfordshire

Main site or place of performance

Culham Campus

II.2.4) Description of the procurement

JET decommissioning and repurposing is considered as 'lead and learn', UKAEA will both deploy existing industrial solutions and develop new tools or techniques to demonstrate safe fusion decommissioning. The goal is to make the process highly innovative and a proving ground for newest technologies. All of this shall yield numerous benefits to the UKAEA, decommissioning industry, fusion research partners, and the UK public in general. The JDR Programme team have elected to utilise the IPD/CM (agent) delivery method as the over-arching organisation for managing the contracts.

It is anticipated that the JDR programme will run for 15-20 years in total, the associated Tier 1 support requirements will be required for the majority of this period (subject to funding approval and Tranche alignment).

Support requirements will expand as the programme develops into decommissioning execution phases; however, the initial expectation would be one SME (Skill set requirements) per defined role. As the programme and work scope increased the requirement for multiple SME's will increase.

SME would be expected to attend on site at the Culham Campus and will be integrated with the UKAEA team.

II.3) Estimated date of publication of contract notice

31 July 2025

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