This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/037525-2023

Planning

Cyclamen Service Re-Procurement: Supplier Networking Event

Home Office

F01: Prior information notice

Prior information only

Notice identifier: 2023/S 000-037525

Procurement identifier (OCID): ocds-h6vhtk-0428d0

Published 20 December 2023, 3:34pm

Section I: Contracting authority

I.1) Name and addresses

Home Office

2 Marsham Street, London

London

SW1P4DF

Contact

Sarah Christopher

Email

Sarah.Christopher3@homeoffice.gov.uk

Country

United Kingdom

Region code

UK - United Kingdom

Internet address(es)

Main address

www.gov.uk/government/organisations/home-office

Buyer's address

https://homeoffice.app.jaggaer.com/

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

Additional information can be obtained from the above-mentioned address

Electronic communication requires the use of tools and devices that are not generally available. Unrestricted and full direct access to these tools and devices is possible, free of charge, at

https://homeoffice.app.jaggaer.com/

I.4) Type of the contracting authority

Ministry or any other national or federal authority

I.5) Main activity

Public order and safety

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Cyclamen Service Re-Procurement: Supplier Networking Event

II.1.2) Main CPV code

• 90721600 - Radiation protection services

II.1.3) Type of contract

Services

II.1.4) Short description

The Home Office is continuing its early market engagement ahead of a formal procurement to put in place a new, successor contract to support and enhance its Cyclamen capability. Alongside this PIN, the Home Office is publishing new documents on the Jaggaer portal including a Draft Statement Of Requirements and Draft Transition Approach.

As part of early market engagement, Home Office is hosting an in-person Supplier Networking Event on Friday 9 February 2024. The event will be held at 2 Marsham St, London, SW1P 4DF between 13:00-17:00.

Interested potential suppliers should visit the Home Office's eSourcing portal (Jaggaer) and look for: "PQQ_345 01 - Future Cyclamen: Non-Disclosure Agreement (NDA) for Early Market Engagement".

You should complete and submit the NDA following which we will invite your organisation to the Jaggaer site that contains our Early Market Engagement documentation with more details about the Authority's requirements and how to participate.

Please note if your organisation previously completed an NDA, you should already have access to site: PQQ_347 02 - Future Cyclamen: Early Market Engagement. There is no requirement for you to complete a new NDA at this stage.

Background to this Future Opportunity

The future contract will be for service and maintenance of Fixed and Non-Fixed Radiological and Nuclear (RN) Detection equipment in support of Cyclamen, including the IT platform

and infrastructure. It may also include some provision to enable potential supply of hardware and associated software.

Cyclamen is the UK's RN border detection system, a critical capability in the armoury protecting the UK border, and is an important feature of CONTEST, the Government's counter terrorism strategy. It is a joint Office for Security and Counter Terrorism (OSCT) and Border Force initiative: OSCT (part of Homeland Security Group) owns the policy and risk, whilst Border Force operates the capability. Homeland Security Group (HSG) and Border Force (BF) are divisions of the Authority.

Please note this is not a call for competition but ongoing early market engagement.

II.1.5) Estimated total value

Value excluding VAT: £150,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 31642000 Electronic detection apparatus
- 35113200 Nuclear, biological, chemical and radiological protection equipment
- 35113210 Nuclear safety equipment
- 35120000 Surveillance and security systems and devices
- 35121000 Security equipment
- 38341000 Apparatus for measuring radiation
- 38430000 Detection and analysis apparatus
- 38433200 Emission measurement equipment
- 38546000 Explosives detection system
- 38546100 Bomb detectors

- 38581000 Baggage-scanning equipment
- 38940000 Nuclear evaluation instruments
- 45315100 Electrical engineering installation works
- 45316210 Installation of traffic monitoring equipment
- 48210000 Networking software package
- 50100000 Repair, maintenance and associated services of vehicles and related equipment
- 50116100 Electrical-system repair services
- 50312300 Maintenance and repair of data network equipment
- 50312600 Maintenance and repair of information technology equipment
- 50324100 System maintenance services
- 50324200 Preventive maintenance services
- 50343000 Repair and maintenance services of video equipment
- 50410000 Repair and maintenance services of measuring, testing and checking apparatus
- 50530000 Repair and maintenance services of machinery
- 50600000 Repair and maintenance services of security and defence materials
- 50610000 Repair and maintenance services of security equipment
- 51100000 Installation services of electrical and mechanical equipment
- 51411000 Installation services of imaging equipment
- 51540000 Installation services of special-purpose machinery and equipment
- 72212211 Platform interconnectivity software development services
- 73421000 Development of security equipment

- 75222000 Civil defence services
- 98113100 Nuclear safety services

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

The Home Office is hosting an in-person Supplier Networking Event on Friday 9 February 2024. The event will be held at 2 Marsham St, London, SW1P 4DF between 13:00-17:00.

The Authority's high level business outcomes and requirements are summarised below:

- Provide service and maintenance to the current deployed live RN detection capability at ports and airports, around the UK and one site in northern France, including all associated IT infrastructure, both cloud-based and physical.
- Work with other key suppliers and subject matter experts including the Atomic Weapons Establishment (AWE) in the testing, calibration and integration of new and existing components within the solution and any changes discovered through the continuous improvement process.
- The complex nature of the solution means that there will be a number of stakeholders in addition to the Home Office that the supplier would be expected to work with in the execution of the Cyclamen Service. The new supplier may also be required to procure hardware and associated software on behalf of the authority.
- A current test facility exists used by the incumbent supplier, Home Office and other key stakeholders and is employed for the purpose of testing, integration and storage. Work is ongoing to look at the arrangements and processes for running the site but there will be a need for the supplier to use the dedicated facility for testing purposes.

Please note this is not a Call for Competition but ongoing Early Market Engagement.

II.2.14) Additional information

To take part please register on Home Office eSourcing portal — https://homeoffice.app.jaggaer.com/web/login.html and look for: "PQQ_345 01 - Future Cyclamen: Non-Disclosure Agreement (NDA) for Early Market Engagement".

You will then be invited to our microsite in Jaggaer where you can find more information about our requirements and express your interest to attend our supplier networking event.

II.3) Estimated date of publication of contract notice

6 March 2024

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