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Tender

Technical Experts RFFP

Satellite Applications Catapult

F02: Contract notice Notice identifier: 2021/S 000-019503 Procurement identifier (OCID): ocds-h6vhtk-02d39e Published 11 August 2021, 4:55pm

Section I: Contracting authority

I.1) Name and addresses

Satellite Applications Catapult

Electron Building, Fermi Avenue, Harwell

Didcot

OX11 0QR

Contact

James Morrison

Email

James.Morrison@sa.catapult.org.uk

Telephone

+44 1235567977

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

https://sa.catapult.org.uk

Buyer's address

https://www.mytenders.co.uk/search/Search_AuthProfile.aspx?ID=AA42845

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

www.mytenders.co.uk

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

www.mytenders.co.uk

I.4) Type of the contracting authority

Other type

RDO

I.5) Main activity

Other activity

Space Technology

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Technical Experts RFFP

Reference number

RFFP-FY-22-10

II.1.2) Main CPV code

• 73000000 - Research and development services and related consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

Context

To deliver impact nationally, the Satellite Applications Catapult ambition is to develop locations across the UK that draw upon local expertise and facilities to grow space activity, and to deliver end impacts at scale through significant regional programmes, building on our current level of regional presence offered through our Centre of Excellence.

As part of our aim to develop a UK Space Ecosystem alongside the UK Space Agency; these locations will lead and coordinate local connectivity, insight and delivery of a space activity and provide targeted business support combined with local space leadership momentum.

It is the Catapult's intention to utilise this Framework to support new and on-going initiatives.

Statement of Work

The successful supplier(s) will be expected to complete to a range of specific assignments and deliverables in response to Work Package requests with inputs to include but not limited to:

- Business Support to Space and Non-Space experts from start-up to scale-up
- Sector and Regional Workshop Facilitation
- Training for Non-Space Experts
- Produce reference material and resources for Non-Space Experts
- Identification of new collaboration opportunities with government, industry and academia
- Consultancy contributions to space sector project proposals and delivery

II.1.5) Estimated total value

Value excluding VAT: £1,750,000

II.1.6) Information about lots

This contract is divided into lots: Yes

Tenders may be submitted for maximum number of lots 5

II.2) Description

II.2.1) Title

Launch and Propulsion

Lot No

5

II.2.2) Additional CPV code(s)

- 34700000 Aircraft and spacecraft
- 34710000 Helicopters, aeroplanes, spacecraft and other powered aircraft
- 34711200 Non-piloted aircraft
- 34711300 Piloted aircraft
- 34711400 Special-purpose aircraft
- 34712000 Spacecraft, satellites and launch vehicles

- 34712100 Spacecraft
- 34712200 Satellites
- 34712300 Spacecraft launchers
- 34741100 Aircraft-launching gear
- 34740000 Aircraft or spacecraft equipment, trainers, simulators and associated parts
- 34730000 Parts for aircraft, spacecraft and helicopters
- 34731400 Jet engines
- 42000000 Industrial machinery
- 73000000 Research and development services and related consultancy services
- 73425000 Development of military aircrafts, missiles and spacecrafts
- 73435000 Test and evaluation of military aircrafts, missiles and spacecrafts

II.2.3) Place of performance

NUTS codes

• UKJ14 - Oxfordshire

II.2.4) Description of the procurement

As the regional consultant in Space Launch and Propulsion technologies, you will perform an important technical consultant role, using your expertise in the application of Space Launch and Propulsion technologies to support and enable the establishment, growth and innovation of businesses in this area and the surrounding supply chains. You will have the enthusiasm and drive to use your market knowledge and industry experience to propose and develop effective solutions that respond to industry-focused business challenges and opportunities.

The successful supplier will:

- have an excellent understanding of propulsion technologies including hybrid, chemical and electric and the applicability to launch vehicles and spacecraft,

- recognise the challenges associated with the business implementation of related innovations

- be able to offer astute and concise assessments of commercial viability

- have experience in technical leadership in the identification, specification, development and implementation of Space Launch and Propulsion commercial and collaboration opportunities

- be able to communicate confidently with non-space organisations or experts in this field

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

24

This contract is subject to renewal

Yes

Description of renewals

The duration of this Framework Agreement shall be for an initial period of two (2) years with the option, at the sole discretion of the Catapult and subject to satisfactory performance of suppliers, to extend the Framework Agreement duration on two further occasions for up to twelve (12) months each time, giving a total potential framework duration of four (4) years.

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2) Description

II.2.1) Title

Earth Observation

Lot No

1

II.2.2) Additional CPV code(s)

- 48000000 Software package and information systems
- 64226000 Telematics services
- 73000000 Research and development services and related consultancy services
- 71000000 Architectural, construction, engineering and inspection services

II.2.3) Place of performance

NUTS codes

• UKJ14 - Oxfordshire

II.2.4) Description of the procurement

As the regional consultant in Earth Observation (EO), you will perform an important technical consultant role, using your expertise in the application of geospatial technologies to support and enable the broader adoption of satellite Earth Observation in key markets including Extractive Industries; Agri-tech; Renewable Energy; Healthy Living, Intelligent Transport, Climate and Sustainable Development. You will have the enthusiasm and drive to use your market knowledge and industry experience to propose and develop effective geospatial solutions that respond to industry-focused business challenges and opportunities.

The successful supplier will:

- have a broad knowledge and practical application of geospatial technologies and geospatial data analytics.

- have experience of the application of EO technologies.

- have experience in emerging geospatial data analysis technologies e.g., AI/ML, Cloud.

- be an excellent communicator, equally comfortable discussing a technical architecture on a whiteboard one day and communicating a financial value proposition that you have developed the next. - have experience in the definition and development of innovative geospatial solutions utilising the most appropriate geospatial technologies and data sets to meet customer / market needs

- have experience in technical leadership in the identification, specification, development and implementation of EO-enabled products and services

- have an understanding of how EO can be integrated into the solutions and be able to communicate confidently with non-space organisations or experts in this field.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

24

This contract is subject to renewal

Yes

Description of renewals

The duration of this Framework Agreement shall be for an initial period of two (2) years with the option, at the sole discretion of the Catapult and subject to satisfactory performance of suppliers, to extend the Framework Agreement duration on two further occasions for up to twelve (12) months each time, giving a total potential framework duration of four (4) years.

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2) Description

II.2.1) Title

Satcomms

Lot No

2

II.2.2) Additional CPV code(s)

- 32000000 Radio, television, communication, telecommunication and related equipment
- 64225000 Air-to-ground telecommunications services
- 64226000 Telematics services
- 64212400 Wireless Application Protocol (WAP) services
- 64212500 General Packet Radio Services (GPRS) services
- 64212600 Enhanced Data for GSM Evolution (EDGE) services
- 48000000 Software package and information systems
- 71316000 Telecommunication consultancy services
- 72212216 Network connectivity terminal emulation software development services
- 73000000 Research and development services and related consultancy services

II.2.3) Place of performance

NUTS codes

• UKJ14 - Oxfordshire

II.2.4) Description of the procurement

As the regional consultant in Satellite Communications (SatComms), you will perform an important technical consultant role, using your expertise in the application of ubiquitous connectivity to support and enable the broader adoption of SatComms including, pervasive devices, consolidated smart networks and frugal computing across our market areas Extractive Industries; Agri-tech; Renewable Energy; Healthy Living, Intelligent Transport, Climate and Sustainable Development with their connectivity capabilities. You will have the enthusiasm and drive to use your market knowledge and industry experience to propose and develop effective SatComms solutions that respond to industry-focused

business challenges and opportunities.

The successful supplier will:

- have a background in communications systems engineering, preferably satellite systems

- have an understanding of communication architectures, waveforms and protocols, including IP networking, terrestrial communications (3G/LTE) and/or satellite communications.

- have experience with satellite or terrestrial user terminal systems, communications systems hardware, software, protocol and systems development

- have experience with embedded systems, signal processing, and software engineering techniques

- have experience in technical leadership in the identification, specification, development and implementation of SatComms-enabled products and services

- have an understanding of how SatComms can be integrated into the solutions and be able to communicate confidently with non-space organisations or experts in this field.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

24

This contract is subject to renewal

Yes

Description of renewals

The duration of this Framework Agreement shall be for an initial period of two (2) years with the option, at the sole discretion of the Catapult and subject to satisfactory performance of suppliers, to extend the Framework Agreement duration on two further occasions for up to twelve (12) months each time, giving a total potential framework duration of four (4) years.

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2) Description

II.2.1) Title

PNT

Lot No

3

II.2.2) Additional CPV code(s)

- 64225000 Air-to-ground telecommunications services
- 64226000 Telematics services
- 64212400 Wireless Application Protocol (WAP) services
- 64212500 General Packet Radio Services (GPRS) services
- 64212600 Enhanced Data for GSM Evolution (EDGE) services
- 48000000 Software package and information systems
- 71316000 Telecommunication consultancy services
- 73000000 Research and development services and related consultancy services

II.2.3) Place of performance

NUTS codes

- UKJ14 Oxfordshire
- II.2.4) Description of the procurement

As the regional consultant in Position, Navigation and Timing (PNT), you will perform an important technical consultant role, using your expertise in the application of PNT to support and enable the broader adoption including in our market areas Extractive Industries; Agri-tech; Renewable Energy; Healthy Living, Intelligent Transport, Climate and Sustainable Development. You will have the enthusiasm and drive to use your market knowledge and industry experience to propose and develop effective solutions integrating PNT that respond to industry-focused business challenges and opportunities.

The successful supplier will:

- have a background in both the commercial development of technical solutions using PNT and related subsystems such as timing and ground segment components is highly desirable

- have a detailed understanding of the technical innovations occurring in the PNT field.

- have experience in technical leadership in the identification, specification, development and implementation of PNT-enabled products and services

- have an understanding of how PNT can be integrated into solutions

- be able to communicate confidently complex innovation with both with non-space organisations or experts in this field.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

24

This contract is subject to renewal

Yes

Description of renewals

The duration of this Framework Agreement shall be for an initial period of two (2) years with the option, at the sole discretion of the Catapult and subject to satisfactory performance of suppliers, to extend the Framework Agreement duration on two further

occasions for up to twelve (12) months each time, giving a total potential framework duration of four (4) years.

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2) Description

II.2.1) Title

Space Manufacturing and IOSM

Lot No

4

II.2.2) Additional CPV code(s)

- 34700000 Aircraft and spacecraft
- 34710000 Helicopters, aeroplanes, spacecraft and other powered aircraft
- 42000000 Industrial machinery
- 73000000 Research and development services and related consultancy services
- 73425000 Development of military aircrafts, missiles and spacecrafts
- 73435000 Test and evaluation of military aircrafts, missiles and spacecrafts
- 34712000 Spacecraft, satellites and launch vehicles
- 34712100 Spacecraft
- 34712200 Satellites

II.2.3) Place of performance

NUTS codes

• UKJ14 - Oxfordshire

II.2.4) Description of the procurement

As the regional consultant in Space Manufacturing and In-Orbit Service and Manufacturing (IOSM), you will perform an important technical consultant role, using your expertise in the application of manufacturing for space and IOSM technologies to support and enable the establishment, growth and innovation of businesses in this area and the surrounding supply chains. You will have the enthusiasm and drive to use your market knowledge and industry experience to propose and develop effective solutions that respond to industry-focused business challenges and opportunities.

The successful supplier will:

- have extensive experience in advanced manufacturing and materials with emphasis on application of these capabilities to real world challenges

- have an appreciation of robotics and autonomous systems and a recognition of where and how such technologies will be applicable to IOSM today and in the future.

- have experience in technical leadership in the identification, specification, development and implementation of space manufacturing and IOSM commercial and collaboration opportunities

- be able to communicate confidently with non-space organisations or experts in this field

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

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This contract is subject to renewal

Yes

Description of renewals

The duration of this Framework Agreement shall be for an initial period of two (2) years with the option, at the sole discretion of the Catapult and subject to satisfactory performance of suppliers, to extend the Framework Agreement duration on two further occasions for up to twelve (12) months each time, giving a total potential framework duration of four (4) years.

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

Section III. Legal, economic, financial and technical information

III.1) Conditions for participation

III.1.1) Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions

Must have the appropriate licenses and accreditations

III.1.2) Economic and financial standing

Selection criteria as stated in the procurement documents

III.1.3) Technical and professional ability

Selection criteria as stated in the procurement documents

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Open procedure

IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

Framework agreement with several operators

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.2) Time limit for receipt of tenders or requests to participate

Date

17 September 2021

Local time

12:00pm

IV.2.4) Languages in which tenders or requests to participate may be submitted

English

IV.2.7) Conditions for opening of tenders

Date

20 September 2021

Local time

9:00am

Place

www.mytenders.co.uk

Information about authorised persons and opening procedure

James Morrison

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.3) Additional information

NOTE: To register your interest in this notice and obtain any additional information please visit the myTenders Web Site at https://www.mytenders.co.uk/Search/Search_Switch.aspx?ID=223627.

The buyer has indicated that it will accept electronic responses to this notice via the Postbox facility. A user guide is available at https://www.mytenders.co.uk/sitehelp/help_guides.aspx.

Suppliers are advised to allow adequate time for uploading documents and to dispatch the electronic response well in advance of the closing time to avoid any last minute problems.

(MT Ref:223627)

VI.4) Procedures for review

VI.4.1) Review body

Public Procurement Review Service

Cabinet Office

London

Email

publicprocurementreview@cabinetoffice.gov.uk

Telephone

+44 3450103503

Country

United Kingdom

Internet address

https://www.gov.uk/government/publications/public-procurement-review-service-scopeand-remit