

United Kingdom-Bristol: Technical support services

OJ S 237/2018 08/12/2018

Contract award notice for contracts in the field of defence and security Services

Directive 2009/81/EC

Section I: Contracting authority/entity

I.1. Name and addresses

Official name: Ministry of Defence, ISTAR, Situational Awareness Command and Control (SACC) Delivery Team

Postal address: Spruce 1C No. 1113, MoD Abbey Wood

Town: Bristol

Postal code: BS34 8JH

Country: United Kingdom

E-mail: Jessica.Cambridge100@mod.gov.uk

Telephone: +44 3067936366

Internet address(es):

General address of the contracting authority/entity: www.mod.gov.uk

I.2. Type of the contracting authority

Ministry or any other national or federal authority, including their regional or local subdivisions

I.3. Main activity

Defence

I.4. Contract award on behalf of other contracting authorities

The contracting authority is purchasing on behalf of other contracting authorities: no

Section II: Object of the contract

II.1. Description**II.1.1. Title**

Provision of Technical Support to the UK Link 16 Frequency Clearance Agreement

II.1.2. Type of contract and place of performance or delivery

Services

Service category No 3: Defence services, military defence services and civil defence services

Main site or place of performance: Gloucestershire, Wiltshire and Bristol/Bath area.

NUTS code UKK1 Gloucestershire, Wiltshire and Bristol/Bath area

II.1.3. Information about framework agreement**II.1.4. Short description of the contract or purchase(s)**

Technical support services. The Situational Awareness Command and Control Deliver Team (SACC DT), part of the UK Ministry of Defence (MoD), intends to award a new Contract for the support, repair, maintenance and storage of the Frequency Clearance (FC) System. This Contract will be for an initial period of 24 (24) months with two (2) twelve (12) month extension options.

The principal requirements of the Link 16 Frequency Clearance Support contract are as

follows:

- to undertake compatibility testing of Link 16 with Communications Navigation and Surveillance (CNS) systems operating in the 960-1 215 MHz frequency band, using the government furnished FC test equipment, known as the 8 Net Signal Source. This is a collection of bespoke test equipment enabling interference testing of Link 16 on civilian aeronautical CNS equipment, as required by the Civil Aviation Authority (CAA) under the terms of the FC Agreement (FCA),
- to support of all aspects of Link 16 network management, monitoring, design, planning and the technical aspects of the FCA to support the Joint Data Link Management Organisation (JDLMO), including working with the JDLMO to maintain compliance with the terms of the FCA, including the CAA audit process, and maintaining clearance to radiate for all Link 16 platforms in the UK Flight Information Region,
- to manage and maintain the Link 16 FCA Safety Management System (FCA SMS) and all associated documentation on behalf of the MoD and CAA. The FCA SMS includes the Safety and Environmental Management Plan, Baseline Safety Case, Terminal Safety Cases (generic and specific variants) and Platform Safety Cases. A subject matter expert is required to manage the FCA SMS, including technically reviewing Terminal and Platform Safety Cases and staffing them through the FCA Safety Committee approvals process. A detailed knowledge of the background and content of the above documents is required to deliver this requirement,
- in order to deliver this requirement a detailed knowledge of how Link 16 interferes with CNS systems and the ability to undertake interference assessments against the following equipment is required: Distance Measuring Equipment (DME), Tactical Air Navigation Aids (TACAN), Secondary Surveillance Radar (SSR), Automatic Dependent Surveillance (Broadcast) ADS-B, 1 090 MHz Multilateration, Global Navigation Satellite System (GNSS) and L-Band Digital Aeronautical Communications (L-DAC).

II.1.5. CPV code(s)

71356300 Technical support services

II.2. Total value of the contract/lot

II.2.1. Total value of the contract/lot

Value: 835 150,45 GBP
excluding VAT

Section IV: Procedure

IV.1. Type of procedure

Restricted

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of

IV.2.2. Information about electronic auction

An electronic auction has been used: no

IV.3. Administrative information

IV.3.1. File reference number attributed by the contracting authority

SACC/00047

IV.3.2. Previous publication concerning this procedure

Contract notice

Notice number in the OJ S: [2018/S 090-205788](#) of 12.5.2018

Section V: Award of contract

Contract No: SACC/00047

Lot title: Link 16 Frequency Clearance Agreement Technical Support (FCA)

V.1. Date of conclusion of the contract

25.10.2018

V.2. Information about tenders

Number of tenders received: 3

V.3. Name and address of the contractor

Official name: JCSys Ltd

Postal address: Unit 7, The Clifton Centre, Spring Lane South

Town: Malvern

Postal code: WR14 1BJ

Country: United Kingdom

E-mail: enquiries@jcsys.co.uk

Telephone: +44 1684566257

V.4. Information on value of the contract/lot

Total value of the procurement:

Value: 835 150,45 GBP

excluding VAT

If annual or monthly value:

Number of years: 4

V.5. Information about subcontracting

The contract is likely to be subcontracted: no

Section VI: Complementary information

VI.1. Information about European Union funds

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

VI.2. Additional information

The contracting authority considers that this contract may be suitable for economic operators that are small or medium enterprises (SMEs). However, any selection of tenderers will be based solely on the criteria set out for the procurement. The authority reserves the right to amend any condition related to security of information to reflect any changes in national law or government policy. If any contract documents are accompanied by instructions on safeguarding classified information (e.g. a security aspects letter), the authority reserves the right to amend the terms of these instructions to reflect any changes in national law or government policy, whether in respect of the applicable protective marking scheme, specific protective markings given, the aspects to which any protective marking applies, or otherwise. The link below to the gov.uk website provides information on the government security classification:

<https://www.gov.uk/government/publications/government-security-classifications>

Electronic Trading:

Potential suppliers must note the mandatory requirement for electronic trading using the Contracting, Purchasing and Finance (CP and F) electronic procurement tool. All payments for contractor deliverables under the Contract shall only be made via CP and F. You can find details on CP and F at: <https://www.gov.uk/government/publications/mod-contracting-purchasing-and-finance-e-procurement-system>.

Advertising regime OJEU: this contract opportunity is published in the Official Journal of the European Union (OJEU), the MoD Defence Contracts Bulletin and www.contracts.mod.uk
The Cyber Risk Assessment has been assessed as very-low. GO Reference: GO-2018126-DCB-13683229.

VI.3. Procedures for review

VI.3.1. Review body

Official name: Ministry of Defence, ISTAR, Situational Awareness Command and Control (SACC) Delivery Team

Town: Bristol

Country: United Kingdom

Telephone: +44 3067936366

Body responsible for mediation procedures

Official name: Ministry of Defence, ISTAR, Situational Awareness Command and Control (SACC) Delivery Team

Town: Bristol

Country: United Kingdom

VI.3.2. Review procedure

VI.3.3. Service from which information about the review procedure may be obtained

VI.4. Date of dispatch of this notice

6.12.2018