

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/035083-2024>

Award

JSENS/00199 - Land Environment Air Picture Provision (LEAPP) In Service Support Voluntary Transparency Notice (VTN)

Ministry of Defence

F15: Voluntary ex ante transparency notice

Notice identifier: 2024/S 000-035083

Procurement identifier (OCID): ocds-h6vhtk-04b25a

Published 29 October 2024, 4:44pm

Section I: Contracting authority/entity

I.1) Name and addresses

Ministry of Defence

Bristol

Email

DESJSENS-COMRCL-DSP@mod.gov.uk

Country

United Kingdom

Region code

UK - United Kingdom

Internet address(es)

Main address

<https://des.mod.uk/>

I.4) Type of the contracting authority

Ministry or any other national or federal authority

I.5) Main activity

Defence

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

JSENS/00199 - Land Environment Air Picture Provision (LEAPP) In Service Support Voluntary Transparency Notice (VTN)

II.1.2) Main CPV code

- 50660000 - Repair and maintenance services of military electronic systems

II.1.3) Type of contract

Services

II.1.4) Short description

The Joint Sensors and Engagement Networks Team (JSSENS), part of the UK Ministry of Defence, intends to enter into a contract with Lockheed Martin UK Ampthill (LMUKA) Limited to take effect on and from 1 April 2025 for a period of 3 years and 9 months for the provision of in-service support, and associated articles at an estimated cost of £15.5M (VAT ex). This is in relation to the Land Environment Air Picture Provision (LEAPP) capability, which is installed on land-based platforms and delivers shared air situational awareness via the provision of a local and recognised air picture.

II.1.6) Information about lots

This contract is divided into lots: No

II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £15,500,000

II.2) Description

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

II.2.4) Description of the procurement

The Authority considers that in accordance with Regulation 4 of the Defence and Security

Public Contracts (Amendment) (EU Exit) Regulations 2019 (SI 2019/697), the single source procurement of this non-competitive contract falls within the circumstances set out in regulation 16 (1)(a)(ii) of the Defence and Security Public Contracts Regulations 2011 as amended (in particular by SI 2019/697 and SI 2020/1450). It is considered that the award of the contract without prior publication of a contract notice in the UK e-notification service (as required by the relevant legislation) is lawful in accordance with regulation 16(1)(a)(ii) of the DSPCR 2011 for technical reasons as detailed below.

The Joint Sensors and Engagement Networks Team (JSENS), part of the UK Ministry of Defence, intends to enter into a contract with Lockheed Martin UK Ampthill (LMUKA) Limited to take effect on and from 1 April 2025 for a period of 3 years and 9 months for the provision of in-service support, and associated articles at an estimated cost of £15.5M (VAT ex). This is in relation to the Land Environment Air Picture Provision (LEAPP) capability, which is installed on land-based platforms and delivers shared air situational awareness via the provision of a local and recognised air picture.

The Contractor is the design authority and original system integrator of the LEAPP capability and has supported it since it was introduced into service in 2014. LEAPP is a vital capability which improves the warning and management of air threats, coordination of air activity and de-confliction of airspace, resulting in greater combat effectiveness. Only the Contractor has the required technical expertise with regard to the development of this complex software system, which consists of commercial off the shelf (COTS) software and modified existing military software developed through several builds and sub-builds. Only the Contractor has the specific know-how and tools to achieve the integration and interface of this software with the corresponding land-based platforms to the required safety and performance standards.

II.2.5) Award criteria

Criterion: Technical Merit 100

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 IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Negotiated procedure without publication of a contract notice

- The products involved are manufactured purely for the purpose of research, experiment, study or development
- The works, supplies or services can be provided only by a particular economic operator for the following reason:
 - absence of competition for technical reasons

Explanation:

The Authority considers that in accordance with Regulation 4 of the Defence and Security Public Contracts (Amendment) (EU Exit) Regulations 2019 (SI 2019/697), the single source procurement of this non-competitive contract falls within the circumstances set out in regulation 16 (1)(a)(ii) of the Defence and Security Public Contracts Regulations 2011 as amended (in particular by SI 2019/697 and SI 2020/1450). It is considered that the award of the contract without prior publication of a contract notice in the UK e-notification service (as required by the relevant legislation) is lawful in accordance with regulation 16(1)(a)(ii) of the DSPCR 2011 for technical reasons as detailed below.

The Joint Sensors and Engagement Networks Team (JSENS), part of the UK Ministry of Defence, intends to enter into a contract with Lockheed Martin UK Amptill (LMUKA) Limited to take effect on and from 1 April 2025 for a period of 3 years and 9 months for the provision of in-service support, and associated articles at an estimated cost of £15.5M (VAT ex). This is in relation to the Land Environment Air Picture Provision (LEAPP) capability, which is installed on land-based platforms and delivers shared air situational awareness via the provision of a local and recognised air picture.

The Contractor is the design authority and original system integrator of the LEAPP capability and has supported it since it was introduced into service in 2014. LEAPP is a vital capability which improves the warning and management of air threats, coordination of air activity and de-confliction of airspace, resulting in greater combat effectiveness. Only the Contractor has the required technical expertise with regard to the development of this complex software system, which consists of commercial off the shelf (COTS) software and modified existing military software developed through several builds and sub-builds. Only the Contractor has the specific know-how and tools to achieve the integration and interface of this software with the corresponding land-based platforms to the required

safety and performance standards.

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

The procurement is covered by the Government Procurement Agreement: No

Section V. Award of contract/concession

Contract No

JSENS/00199

Title

Land Environment Air Picture Precision (LEAPP)

A contract/lot is awarded: Yes

V.2) Award of contract/concession

V.2.1) Date of conclusion of the contract

29 October 2024

V.2.2) Information about tenders

The contract has been awarded to a group of economic operators: No

V.2.3) Name and address of the contractor/concessionaire

Lockheed Martin (UK) Ampthill

Ampthill

Country

United Kingdom

NUTS code

- UK - United Kingdom

The contractor/concessionaire is an SME

No

V.2.4) Information on value of contract/lot/concession (excluding VAT)

Total value of the contract/lot/concession: £15,500,000

V.2.5) Information about subcontracting

The contract/lot/concession is likely to be subcontracted

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

GBAD - JSENS

DE&S Abbey Wood

Bristol

BS348JH

Email

DESJSENS-COMRCL-DSP@mod.gov.uk

Country

United Kingdom

Internet address

<https://des.mod.uk/>