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Planning

NSpOC SDA Sensors: Optical Delivery Partner

UK Space Agency

UK3: Planned procurement notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-017201

Procurement identifier (OCID): ocds-h6vhtk-05080e

Published 28 April 2025, 9:55am

Changes to notice

This notice has been edited. The [previous version](#) is still available.

This notice was edited to include reference to a previous notice placed on Contracts Finder for pre-market engagement purposes prior to the implementation of Procurement Act 2023

Scope

Reference

UKSAC25_0034

Description

This notice relates to the following notice for NSpOC upcoming requirements, which was published on Contracts Finder:

<https://www.contractsfinder.service.gov.uk/Notice/6550b759-b799-4cc3-a053-5adfd1f88458>

The National Space Operations Centre (NSpOC) is intending to procure a delivery partner for the provision of an optical tracking station network, which is currently expected to span 5 locations. One location is designated as a UK test site and four further locations are expected to be overseas. Each site will contain one complete "Sensor System Stack" comprising of a protective dome, compute, telescope mount, telescope, cameras, sensors, cables and any other hardware required to enable successful satellite tracking.

We will require the supplier to deliver, ship, store and integrate all hardware required to fulfil the specification, including appropriate controller devices with software to autonomously control the protective dome. Observatories will be deployed, adjusted (e.g. optics collimated) and brought into operation by the supplier in remote overseas locations which may have limited/no local population. UKSA will have responsibility for securing sites with necessary permission, but suppliers will be expected to complete necessary enabling works (e.g. provision of concrete base and security fencing).

The total value of this contract shall not exceed £6,250,000.00 (exclusive of VAT). Prospective suppliers should note UKSA intends to offer this on a 3-year basis, but budget is not currently confirmed beyond 31st March 2026. Beyond this point, activity is subject to budget confirmation and is not guaranteed, which will be reflected in break clauses in the contract. UKSA anticipates that FY 25/26 will include the completion of the UK test site and purchase of hardware for FY 26/27 deployments. FY 26/27 will include the deployment of two overseas sites and FY 27/28 will include the deployment of the final two overseas sites.

Full details will be available in the forthcoming specification.

Total value (estimated)

- £6,250,000 excluding VAT

- £7,500,000 including VAT

Above the relevant threshold

Contract dates (estimated)

- 1 September 2025 to 31 March 2028
- Possible extension to 31 March 2030
- 4 years, 7 months

Description of possible extension:

UKSA reserves the right to execute up to two optional extensions should any known risks materialise during the life of the contract.

Main procurement category

Goods

CPV classifications

- 30210000 - Data-processing machines (hardware)
- 30230000 - Computer-related equipment
- 35125100 - Sensors

Contract locations

- UK - United Kingdom
-

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Publication date of tender notice (estimated)

12 May 2025

Enquiry deadline

16 May 2025, 5:00pm

Tender submission deadline

20 June 2025, 12:00pm

Tenders may be submitted electronically

Yes

Languages that may be used for submission

English

Award decision date (estimated)

11 July 2025

Award criteria

Name	Description	Type	Weighting
Price	Pricing will be on a capped time and materials basis. Bidders will be asked to submit day rates for relevant staff attached to each work package and rates for hardware.	Price	30%

Name	Description	Type	Weighting
Technical: Hardware Solution	<p>This criterion will ask bidders to provide detail of their proposed technical solution, including:</p> <ul style="list-style-type: none"> * The hardware being procured and its expected component lifetimes * System architecture diagram including core components and interfaces * Details of any Quality Assurance performed on components * Complete spot diagrams of optics (preferably across multiple wavelengths and off-axis locations) * QE curves for the selected detectors across the visible wavelengths and if available optical system throughput as a function of wavelength * Details of the selected filters that are suitable for characterisation * Example Test and Acceptance Plan to demonstrate dome will meet requirements 	Quality	25%

Name	Description	Type	Weighting
Technical: Team Composition, Skills and Experience	This criterion will ask bidders to outline the knowledge and expertise of the proposed team (including proposed subcontractors where known) and for details of any previous similar projects undertaken.	Quality	15%
Technical: Proposed Project Plan	This criterion will ask bidders to outline their proposed project management approach with reference to the objectives and deliverables highlighted in the specification in a Project Management Plan. As a minimum, responses should include a timetable for delivery, a Gantt Chart and information about the proposed approach.	Quality	10%
Technical: Risk Management	This criterion will ask bidders to provide a Risk Management Plan which details key risks and mitigations and how these will be managed.	Quality	10%

Name	Description	Type	Weighting
Social Value	This criterion will focus on criterion 3 from Procurement Policy Note 002: Social Value, which asks suppliers about resilient, innovative and flexible supply chains that support economic growth and provide opportunities for SMEs and entrepreneurs.	Quality	10%

Other information

Payment terms

UKSA anticipates that payments will be on a quarterly basis for labour, subject to agreement with the successful supplier. Payment schedule for payments associated with hardware work packages will be detailed in the specification.

Description of risks to contract performance

This contract includes a number of known risks which will be detailed further in the specification:

- * Delays relating to planning and enabling works, which may require amendment to address to ensure successful deployment of all five sites can proceed
- * Delays relating to supply chain issues, such as component lead times being extended beyond what was foreseen at tender submission, which may require amendment to address
- * Operational constraints may change resulting in UKSA's planned sites becoming unavailable, which may require amendment to address

* Operational requirements may change, resulting in more or less sites being required than the 5 set out in the original tender documentation, which may require amendment to address (including uplifting or extending the contract)

* Hardware related issues, such as manufacturing defects or inadequate installation, which may require amendment to address

Procedure

Procedure type

Open procedure

Reduced tendering period

Yes

Qualifying planned procurement notice - minimum 10 days

Contracting authority

UK Space Agency

- Public Procurement Organisation Number: PRTY-4245-MTJY

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Didcot

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Email: commercial@ukspaceagency.gov.uk

Region: UKJ14 - Oxfordshire

Organisation type: Public authority - central government