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Tender

## **NJORD ITT Bidders Contract Notice**

Ministry of Defence

F02: Contract notice

Notice identifier: 2023/S 000-027690

Procurement identifier (OCID): ocds-h6vhtk-04021a

Published 19 September 2023, 4:57pm

### **Section I: Contracting authority**

#### **I.1) Name and addresses**

Ministry of Defence

Bristol

#### **Email**

[DESADEWS-ProgNjord@mod.gov.uk](mailto:DESADEWS-ProgNjord@mod.gov.uk)

#### **Country**

United Kingdom

#### **Region code**

UK - United Kingdom

#### **Internet address(es)**

Main address

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

#### **I.3) Communication**

Access to the procurement documents is restricted. Further information can be obtained at

<https://contracts.mod.uk/go/06421826018AAE1FABAE>

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

<https://contracts.mod.uk/go/06421826018AAE1FABAE>

Tenders or requests to participate must be submitted to the above-mentioned address

#### **I.4) Type of the contracting authority**

Ministry or any other national or federal authority

#### **I.5) Main activity**

Defence

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## **Section II: Object**

### **II.1) Scope of the procurement**

#### **II.1.1) Title**

NJORD ITT Bidders Contract Notice

#### **II.1.2) Main CPV code**

- 35723000 - Air defence radar

#### **II.1.3) Type of contract**

Supplies

#### **II.1.4) Short description**

Notification of NJORD PQQ Successful Suppliers

#### **II.1.6) Information about lots**

This contract is divided into lots: No

## **II.2) Description**

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

### **II.2.4) Description of the procurement**

The UK Government has set its ambition to deliver 50Gw of green energy by 2030 delivered by numerous offshore windfarms that shall be built and commissioned during a rolling programme of works from 2025 and beyond. The fleet of UK Air Defence (AD) Radars are installed strategically around the UK and provide the Recognised Air Picture (RAP) enabling UK air defence system to identify non-cooperative targets within the UK area of interest, enabling the Quick Reaction Alert (QRA) in support to National Security Objective 1 (NSO1).

Each of the future offshore windfarms will have a unique, detrimental impact upon the RAP as they will reduce the volume of air space that the AD radars can effectively survey, reducing the MOD's ability to deliver its tasks under NSO1.

Programme NJORD (herein referred to as NJORD) has been established in response to a need for capabilities that will mitigate the negative impact introduced by offshore windfarms and maintain, the RAP at its full capability as established prior to the introduction of offshore windfarms. NJORD is an RAF programme with the procurement activity and contract management, through life for the capability / capabilities, being managed by the Air Defence and Electronic Warfare Systems (ADEWS) Delivery Team (DT) within Defence Equipment & Support as the RAF's delivery agent. To achieve this, NJORD shall focus on ensuring the continued Primary Surveillance capability currently provided by the RAF's air defence remote radar heads which would otherwise be degraded by offshore windfarms. The capability may be comprised of an asset or assets that mitigate individual windfarms or numerous assets that comprise a system of mitigations.

The anticipated potential solutions for the procurement include but are not limited to the following.

- TAO 1 – Replace the current AD radar fleet.
- TAO 2 - Gap Fill Radar / Supplementary Radar.
- TAO 3 - Adjunct System / Modification to AD radar fleet.

- TAO 4 - Unmanned Air Vehicle (UAV)s.
- TAO 5 - Low orbit satellite technology.
- TAO 6 - Optical Trackers.

This Contract Notice is notification of the ITT release for this opportunity and the successful PQQ Suppliers invited to submit a Tender.

The NJORD PQQ was successfully concluded on 12th September, with the following Suppliers invited to submit a Tender after meeting all PQQ Evaluation Criteria:

- Aquila Air Traffic Management Services Limited
- BAE Systems Surface Ships Limited
- DRS Rada Technologies
- Hensoldt Sensors GmbH
- Indra Sistemas
- ISS Aerospace
- LiveLink Aerospace
- Lockheed Martin UK Limited
- Marshall of Cambridge Aerospace Limited
- Raytheon Systems Limited
- Saab Technologies UK Limited
- Serco Limited
- Terma AS
- Thales UK Limited

Deadline for ITT submissions is 27/10/2023

#### **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

84

This contract is subject to renewal

No

**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

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## **Section IV. Procedure**

### **IV.1) Description**

#### **IV.1.1) Type of procedure**

Restricted procedure

#### **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

27 October 2023

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

English

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## **Section VI. Complementary information**

### **VI.1) Information about recurrence**

This is a recurrent procurement: No

### **VI.4) Procedures for review**

#### **VI.4.1) Review body**

DE&S

Bristol

Country

United Kingdom