This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/009417-2025

Contract

707961450 - The Procurement of In-Service Support for Detector Special Purpose (DSP34)

Ministry of Defence

F18: Contract award notice for contracts in the field of defence and security

Notice identifier: 2025/S 000-009417

Procurement identifier (OCID): ocds-h6vhtk-04afd8

Published 14 March 2025, 12:22pm

Section I: Contracting authority/entity

I.1) Name, addresses and contact point(s)

Ministry of Defence

MOD Abbey Wood

Bristol

BS34 8JH

For the attention of

Stadon Toni

Email(s)

DESLESTSP-SEEC-Commercial@mod.gov.uk

Country

United Kingdom

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 attributed to the contract

707961450 - The Procurement of In-Service Support for Detector Special Purpose (DSP34)

II.1.2) Type of contract and location of works, place of delivery or of performance

Services

Service category No 1: Maintenance and repair services

NUTS code

• UK - United Kingdom

II.1.4) Short description of the contract or purchase(s)

The Specialist EOD&S, Exploitation and Countermeasures Project Team, part of the United Kingdom Ministry of Defence (the Authority) have awarded a contract to Roke Manor Research Limited for the in-service support of Detector Special Purpose (DSP34) (the System). The contract is for 15 months and has an estimated value of £888,203.00 (Ex VAT). This contract was placed using the negotiated procedure without prior publication of a contract notice pursuant to Regulation 16(1)(a)(ii) of the UK Defence and Security Public Contracts Regulations 2011 for technical reasons. The VTN was published on 21 October 2024 and the contract was subsequently awarded on 08 January 2025.

II.1.5) Common procurement vocabulary (CPV)

• 50000000 - Repair and maintenance services

II.2) Total final value of contract(s)

II.2.1) Total final value of contract(s)

Value: £888,203

Excluding VAT

Section IV: Procedure

Type of procedure

Negotiated without publication of a contract notice

Justification for the award of the contract without prior publication of a contract notice

1) Justification for the choice of the negotiated procedure without prior publication of a contract notice

The works/goods/services can be provided only by a particular tenderer for reasons that are:

technical

IV.2) Award criteria

IV.2.1) Award criteria

Lowest price

IV.2.2) Information about electronic auction

An electronic auction has been used: no

IV.3) Administrative information

IV.3.2) Previous publication(s) concerning the same contract

Voluntary ex ante transparency notice

Notice number: 2024/S 000-034026 of 21 October 2024

Section V: Award of contract

Contract No

707961450

V.1) Date of contract award decision

8 January 2025

V.2) Information about offers

Number of offers received

1

Number of offers received by electronic means

1

V.3) Name and address of economic operator in favour of whom the contract award decision has been taken

Roke Manor Research Limited

Roke Manor, Old Salisbury Lane, Romsey,

Hampshire

SO51 0ZN

Country

United Kingdom

V.4) Information on value of contract

Total final value of the contract

Value: £888,203

Excluding VAT

If annual or monthly value

Number of months: 15

V.5) Information about subcontracting

The contract is likely to be sub-contracted: No

Section VI: Complementary information

VI.1) Information about European Union funds

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

VI.3) Procedures for appeal

VI.3.1) Body responsible for appeal procedures

SEEC DT

Bristol

BS34 8JH

Email(s)

DESLESTSP-SEEC-Commercial@mod.gov.uk

Country

United Kingdom