This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/073627-2025

Contract

HECLA 5

Ministry of Defence

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-073627

Procurement identifier (OCID): ocds-h6vhtk-05a32c (view related notices)

Published 13 November 2025, 3:17pm

Scope

Reference

715612478

Description

The Royal Navy, part of the UK Ministry of Defence, intends to award a 2 + 2 year contract with a value of £3,500,000 to Teledyne for the IN-SERVICE SUPPORT SOLUTION AND TRIALS IN SUPPORT OF OPERATIONS (HECLA 5).

As a covered procurement, this procurement falls to be regulated under the provisions of the Procurement Act 2023.

In the circumstances, the authority may award this public contract directly in accordance with section 41 of the Procurement Act 2023. The applicable direct award justification is that set out in paragraph 7 of Schedule 5 of the Act.

This justification applies because the HECLA contract concerns the supply of services by the existing supplier which are intended as an extension to existing services in

circumstances where:

a change in supplier would result in the contracting authority receiving services that are different from, or incompatible with, the existing services. Namely, a different supplier would lack Teledynes (i) deeply embedded operational expertise and established relationships with strategic partners, and (ii) critical interoperability with strategic partners.

And

the difference or incompatibility would result in disproportionate technical difficulties in operation and/or maintenance. In particular, the difference in service provided by a different supplier would result in:

Incompatibility with existing systems: alternative suppliers would not have access to the proprietary design and technical information required to ensure seamless integration with the existing Slocum glider fleet and associated systems, leading to operational inefficiencies and reduced system performance

Disruption to Data Flow: The integration of data from Gliders, profiling floats, and subsequent processing within the MoD's systems would be disrupted, compromising the ability to collect and utilise critical oceanographic data in real time.

Loss of Interoperability: The inability to meet interoperability requirements with strategic partners would hinder joint operations and data-sharing capabilities, reducing the effectiveness of collaborative missions.

As a result, the services provided by any alternative supplier would be incompatible with the existing Slocum glider fleet and associated systems, leading to disproportionate technical difficulties in operation, maintenance, and mission assurance. Teledyne's unique position as the OEM ensures that the services provided are fully aligned with the MoD's operational requirements, safeguarding the effectiveness and reliability of this critical capability.

Contract 2

Supplier

• Teledyne Instruments Inc, D/B/A Teledyne Web Research

Contract value

- £3,500,000 excluding VAT
- £4,200,000 including VAT

Above the relevant threshold

Date signed

7 November 2025

Contract dates

- 10 November 2025 to 31 March 2026
- Possible extension to 31 March 2029
- 3 years, 4 months, 21 days

Description of possible extension:

The contract will include the option to extend by up to three years after the initial end date of 31 March 2026, giving a maximum duration up to 31 March 2029. The contract is set at an initial value of $\mathfrak{L}958,333.34$ ex VAT ($\mathfrak{L}1,150,000$ inc VAT) with the option to increase this to a total value of $\mathfrak{L}3,500,000$ ex VAT ($\mathfrak{L}4,200,000$ inc VAT) to allow for the purchase of additional goods/services as detailed in the contract.

Main procurement category

Services

Options

The right to additional purchases while the contract is valid.

The contract will include the option to extend by up to three years after the initial end date of 31 March 2026, giving a maximum duration up to 31 March 2029. The contract is set at an initial value of $\mathfrak{L}958,333.34$ ex VAT ($\mathfrak{L}1,150,000$ inc VAT) with the option to increase this to a total value of $\mathfrak{L}3,500,000$ ex VAT ($\mathfrak{L}4,200,000$ inc VAT) to allow for the purchase of additional goods/services as detailed in the contract.

CPV classifications

• 50000000 - Repair and maintenance services

Contract locations

• UKJ31 - Portsmouth

Justification for not setting key performance indicators

Below KPI threshold

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Single supplier - technical reasons

The Royal Navy, part of the UK Ministry of Defence, intends to award a 2 + 2 year contract with a value of £3,500,000 to Teledyne for the IN-SERVICE SUPPORT SOLUTION AND TRIALS IN SUPPORT OF OPERATIONS (HECLA 5).

As a covered procurement, this procurement falls to be regulated under the provisions of the Procurement Act 2023.

In the circumstances, the authority may award this public contract directly in accordance with section 41 of the Procurement Act 2023. The applicable direct award justification is that set out in paragraph 7 of Schedule 5 of the Act.

This justification applies because the HECLA contract concerns the supply of services by the existing supplier which are intended as an extension to existing services in circumstances where:

a change in supplier would result in the contracting authority receiving services that are different from, or incompatible with, the existing services. Namely, a different supplier would lack Teledynes (i) deeply embedded operational expertise and established relationships with strategic partners, and (ii) critical interoperability with strategic partners.

And

the difference or incompatibility would result in disproportionate technical difficulties in operation and/or maintenance. In particular, the difference in service provided by a different supplier would result in:

Incompatibility with existing systems: alternative suppliers would not have access to the proprietary design and technical information required to ensure seamless integration with the existing Slocum glider fleet and associated systems, leading to operational

inefficiencies and reduced system performance

Disruption to Data Flow: The integration of data from Gliders, profiling floats, and subsequent processing within the MoD's systems would be disrupted, compromising the ability to collect and utilise critical oceanographic data in real time.

Loss of Interoperability: The inability to meet interoperability requirements with strategic partners would hinder joint operations and data-sharing capabilities, reducing the effectiveness of collaborative missions.

As a result, the services provided by any alternative supplier would be incompatible with the existing Slocum glider fleet and associated systems, leading to disproportionate technical difficulties in operation, maintenance, and mission assurance. Teledyne's unique position as the OEM ensures that the services provided are fully aligned with the MoD's operational requirements, safeguarding the effectiveness and reliability of this critical capability.

Supplier

Teledyne Instruments Inc, D/B/A Teledyne Web Research

Public Procurement Organisation Number: PVLD-7113-RTZD

49 Edgerton Drive

North Falmouth

02556

United States

Email: webbresearch@teledyne.com

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Supported employment provider: No

Public service mutual: No

Contract 2

Contracting authority

Ministry of Defence

Public Procurement Organisation Number: PHVX-4316-ZVGZ

Leech Building, Whale Island

Portsmouth

PO28BY

United Kingdom

Email: eleanor.rust100@mod.gov.uk

Website: https://www.gov.uk/government/organisations/ministry-of-defence

Region: UKJ31 - Portsmouth

Organisation type: Public authority - central government