This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/020657-2025">https://www.find-tender.service.gov.uk/Notice/020657-2025</a>

Pipeline

# **Public Royal Navy Website Development Support Service**

Ministry of Defence

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-020657

Procurement identifier (OCID): ocds-h6vhtk-051179

Published 12 May 2025, 6:20pm

## Scope

#### Reference

714822450

## **Description**

There is an intention to run a procurement in the future for the provision of a service to:

Maintain and further develop the digital presence of the Naval Service (RN/RM/RFA & Navy Command Units and Organisations) on the world-wide-web (www) - this is known as the RN Web. Achieving this through a support service to deliver technical development of its screen-based digital products, including web-design and the development of on-line advertising, marketing, promotion, and information services.

This will be a re-procurement to follow on from an existing contract and will potentially be run as a call off competition under a Crown Commercial Services framework.

## **Total value (estimated)**

- £8,712,000 excluding VAT
- £10,454,400 including VAT

### **Contract dates (estimated)**

- 30 June 2026 to 30 June 2028
- 2 years, 1 day

### Main category

Services

#### **CPV** classifications

• 72253200 - Systems support services

## **Submission**

## Publication date of tender notice (estimated)

31 January 2026

## **Procedure**

#### Above or below total value threshold

Above or equal to threshold

# **Contracting authority**

### **Ministry of Defence**

• Public Procurement Organisation Number: PHVX-4316-ZVGZ

Navy Commercial, NCHQ, Whale Island

Portsmouth

**PO28BY** 

**United Kingdom** 

Email: <u>lee.culshaw100@mod.gov.uk</u>

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

Region: UKJ31 - Portsmouth

Organisation type: Public authority - central government