This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/031263-2025</u>

#### Planning

# Request for Information for Underwater Inspection and Maintenance Contract 2025 - 2032

The North Yorkshire Council

UK2: Preliminary market engagement notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u> Notice identifier: 2025/S 000-031263 Procurement identifier (OCID): ocds-h6vhtk-054610 Published 10 June 2025, 1:45pm

# Scope

### Reference

418-NYC-EN

### Description

The Authority is exploring the option of procuring Underwater Inspection and Maintenance to conduct programmed underwater inspections on structures where the foundations and parts of the structure are below water. It also includes the requirement to perform unscheduled underwater inspections, and maintenance works on structures maintained by North Yorkshire Council (NYC) or the City of York (COY).

## Total value (estimated)

• £300,000 including VAT

Above the relevant threshold

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

- 1 October 2025 to 1 April 2032
- 6 years, 6 months, 1 day

#### Main procurement category

Services

### **CPV classifications**

• 98363000 - Diving services

### **Contract locations**

• UKE - Yorkshire and the Humber

# Engagement

### Engagement deadline

28 June 2025

### Engagement process description

https://uk.eu-supply.com/app/rfq/rwlentrance\_s.asp?PID=94799&B=

# **Participation**

### Particular suitability

Small and medium-sized enterprises (SME)

# Submission

## Publication date of tender notice (estimated)

29 July 2025

# **Contracting authority**

### The North Yorkshire Council

• Public Procurement Organisation Number: PNXY-8263-XCNL

County Hall, Racecourse Lane,

Northallerton

DL7 8AD

United Kingdom

Contact name: Jonathan Robertson

Telephone: +44 1609533180

Email: jonathan.robertson@northyorks.gov.uk

Website: https://www.northyorks.gov.uk

Region: UKE22 - North Yorkshire CC

Organisation type: Public authority - sub-central government