

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/071811-2025>

Tender

Route Optimisation Consultancy

The North Yorkshire Council

UK4: Tender notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-071811

Procurement identifier (OCID): ocds-h6vhtk-05dc3e ([view related notices](#))

Published 6 November 2025, 5:30pm

Scope

Reference

176-NYC-EN

Description

North Yorkshire Council are seeking a Professional Service Company to work with to undertake a Route Planning and Optimisation exercise.

Total value (estimated)

- £100,000 excluding VAT
- £120,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 10 December 2025 to 9 December 2026
- 1 year

Main procurement category

Services

CPV classifications

- 71800000 - Consulting services for water-supply and waste consultancy

Contract locations

- UK - United Kingdom

Participation

This procurement is reserved for

Suppliers from North Yorkshire

Conditions of participation

As detailed in Volume 3 Procurement Specific Questionnaire

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Enquiry deadline

14 November 2025, 4:00pm

Tender submission deadline

26 November 2025, 12:00pm

Submission address and any special instructions

https://uk.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=99665&B=

Tenders may be submitted electronically

Yes

Award criteria

40% Price : 60% Quality. For further details please refer to Volume 0 Evaluation Methodology

Procedure

Procedure type

Below threshold - open competition

Contracting authority

The North Yorkshire Council

- Public Procurement Organisation Number: PNXY-8263-XCNL

County Hall, Racecourse Lane,

Northallerton

DL7 8AD

United Kingdom

Contact name: Paige Elgie

Telephone: +44 1609533450

Email: paige.elgie@northyorks.gov.uk

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

Region: UKE22 - North Yorkshire CC

Organisation type: Public authority - sub-central government

