This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/014393-2025

Tender

Cultural Awareness Training Programme

York and North Yorkshire Combined Authority

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-014393

Procurement identifier (OCID): ocds-h6vhtk-0500d7 (view related notices)

Published 10 April 2025, 4:44pm

Scope

Reference

2425-0213

Description

Cultural awareness training programme for Police Officers and Police Staff. (Please see tender documents for further information.)

Total value (estimated)

- £130,000 excluding VAT
- £156,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 2 June 2025 to 1 June 2026
- 1 year

Main procurement category

Services

CPV classifications

• 80500000 - Training services

Submission

Enquiry deadline

16 April 2025, 6:00pm

Tender submission deadline

23 April 2025, 5:30pm

Submission address and any special instructions

All Tenders must be submitted through The contracting authority's e-tendering portal https://sell2.in-tend.co.uk/blpd/publictenders

Tenders ma	y be submitted	electronically
------------	----------------	----------------

Yes

Procedure

Procedure type

Below threshold - open competition

Documents

Associated tender documents

<u>ITT Instructions for Bidders - Below Threshold - Cultural Awareness V1 - 28-03-2025.docx</u>

<u>ITT Statement of Requirement - Below Threshold - Cultural Awareness V1 - 28-03-2025.docx</u>

ITT Response to Tender - Below Threshold V1 - Cultural Awareness - 28-03-2025.docx

<u>ITT Response - Pricing Template V1 - Cultural Awareness - 28-03-2025.xlsx</u>

Contracting authority

York and North Yorkshire Combined Authority

• Public Procurement Organisation Number: PMGQ-6583-JYGR

County Hall, Racecourse Lane

Northallerton

DL78AD

United Kingdom

Email: procurement@northyorkshire.police.uk

Region: UKE22 - North Yorkshire CC

Organisation type: Public authority - sub-central government