

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/017951-2026>

Tender

Risk Assessments of public parks, recreation grounds and cemeteries and church yards in the Bradford District

City of Bradford Metropolitan District Council

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

Notice identifier: 2026/S 000-017951

Procurement identifier (OCID): ocds-h6vhtk-065e62

Published 27 February 2026, 2:00pm

Scope

Reference

Parks Risk Assessment

Description

To carry out risk assessments of public parks, recreation grounds and cemeteries and church yards in the Bradford District.

Total value (estimated)

- £13,000 excluding VAT
- £15,600 including VAT

Below the relevant threshold

Contract dates (estimated)

- 17 April 2026 to 17 July 2026
- 3 months, 1 day

Main procurement category

Services

CPV classifications

- 90711100 - Risk or hazard assessment other than for construction

Contract locations

- UKE41 - Bradford

Submission

Enquiry deadline

13 March 2026, 12:00pm

Tender submission deadline

20 March 2026, 12:00pm

Submission address and any special instructions

https://uk.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=103255&TID100108454&B=

Tenders may be submitted electronically

Yes

Award criteria

Suppliers scores from their response to Tenders Quality and Pricing Matrix Criteria will be added together to give an overall score. The Supplier with the highest overall score shall be awarded the contract (subject to clarifications being satisfactorily responded to and the Authority's available budget)

Procedure

Procedure type

Below threshold - open competition

Contracting authority

City of Bradford Metropolitan District Council

- Public Procurement Organisation Number: PBWW-4714-TBHN

Britannia House, Hall Ings

Bradford

BD1 1HX

United Kingdom

Email: michael.walbank@bradford.gov.uk

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

Region: UKE41 - Bradford

Organisation type: Public authority - sub-central government