This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/069725-2025

Tender

BT337 - Healthy Communities Fund Evaluation Partner

Westminster City Council

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

Notice identifier: 2025/S 000-069725

Procurement identifier (OCID): ocds-h6vhtk-05d719

Published 30 October 2025, 1:00pm

This is an old version of this notice. View the latest version.

Scope

Description

We require an evaluation of our flagship 2035 programme - the Healthy Communities Fund. We intend to evaluate at a mid-point to inform improvements of the impact followed by end of programme evaluation to demonstrate overall impact of the fund and sustain its legacy.

Total value (estimated)

- £30,000 excluding VAT
- £36,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 27 November 2025 to 25 March 2027
- 1 year, 3 months, 29 days

Main procurement category

Services

CPV classifications

- 79419000 Evaluation consultancy services
- 80561000 Health training services
- 85322000 Community action programme

Participation

Particular suitability

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Submission

Enquiry deadline

13 November 2025, 12:00pr	13	November	2025.	12:00p	m
---------------------------	----	----------	-------	--------	---

Tender submission deadline

20 November 2025, 12:00pm

Submission address and any special instructions

https://wcc.ukp.app.jaggaer.com/

Tenders may be submitted electronically

Yes

Award criteria

Technical - 60%

Cost - 40%

Procedure

Procedure type

Below threshold - open competition

Contracting authority

Westminster City Council

• Public Procurement Organisation Number: PJVD-6261-BPPJ

64 Victoria Street

London

SW1E 6QP

United Kingdom

Email: procurementteammailbox@westminster.gov.uk

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

Region: UKI32 - Westminster

Organisation type: Public authority - sub-central government