

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/072398-2025>

Contract

BT314-Waste Strategy Informal Resident Engagement

Westminster City Council

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-072398

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

Published 10 November 2025, 1:01pm

Scope

Description

Westminster City Council is currently reviewing its strategic approach for the Waste, Recycling and Street Cleansing service. This work is being undertaken ahead of the end of the current contract , recognising the opportunity to align future service delivery with new strategic direction.

Contract 1

Supplier

- Thinks Insight and Strategy (Britain Thinks) Ltd

Contract value

- £67,468.68 excluding VAT
- £80,962.42 including VAT

Below the relevant threshold

Date signed

10 November 2025

Contract dates

- 10 November 2025 to 10 July 2026
- Possible extension to 10 October 2026
- 11 months, 1 day

Description of possible extension:

the Authority reserves the right to extend

the Contract Period on the same terms for a further period or

periods of up to 3 months

Main procurement category

Services

CPV classifications

- 73210000 - Research consultancy services

Procedure

Procedure type

Below threshold - limited competition

Supplier

Thinks Insight and Strategy (Britain Thinks) Ltd

Metherell Gard, Morval, Looe

Looe

PL13 1PN

United Kingdom

Email: ejenkins@thinksinsight.com

Region: UKK30 - Cornwall and Isles of Scilly

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Westminster City Council

- Public Procurement Organisation Number: PJVD-6261-BPPJ

64 Victoria Street

London

SW1E 6QP

United Kingdom

Email: buyingteam@westminster.gov.uk

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

Region: UKI32 - Westminster

Organisation type: Public authority - sub-central government