

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/050753-2025>

Planning

Advertising on Council Assets

Cheshire East Council

UK2: Preliminary market engagement notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-050753

Procurement identifier (OCID): ocids-h6vhtk-058c95

Published 22 August 2025, 10:22am

Scope

Reference

C4340

Description

Soft Market Testing Exercise for Procurement of a Highway Advertising Operator. The Councils requirement is to maximise its natural assets that are adjacent to the highway within the control of the council. The aim of this soft market testing is to explore potential opportunities for a turn-key proposal for highway advertising, understand the market capacity, asset strategy and commercial models including profit sharing mechanism.

Total value (estimated)

- £0 excluding VAT
- £0 including VAT

Contract dates (estimated)

- 1 January 2026 to 31 December 2026
- 1 year

Main procurement category

Services

CPV classifications

- 79340000 - Advertising and marketing services

Contract locations

- UKD62 - Cheshire East

Engagement

Engagement deadline

12 September 2025

Engagement process description

Soft market testing in the form of written feedback on our questions and ideas. Receive suggestions on routes to market and any innovation you can offer Consideration of best commercial model(s) to deliver together.

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Publication date of tender notice (estimated)

3 November 2025

Procedure

Special regime

Concession

Contracting authority

Cheshire East Council

- Public Procurement Organisation Number: PTWR-7124-XZXQ

Delamere House, Delamere Street

Crewe

CW12JZ

United Kingdom

Contact name: M Lees

Email: michael.lees@cheshireeast.gov.uk

Website: <https://www.cheshireeast.gov.uk/home.aspx>

Region: UKD62 - Cheshire East

Organisation type: Public authority - sub-central government