

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/033200-2025>

Planning

Planning Decisions Technical Advice Consultancy

Ministry of Housing, Communities & Local Government

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

Notice identifier: 2025/S 000-033200

Procurement identifier (OCID): ocds-h6vhtk-054ede

Published 18 June 2025, 11:15am

Scope

Reference

CPD4128022

Description

To provide specialist technical advice and support ministers and officials to make planning decisions on matters related to development to which the Planning Acts (particularly the Town and Country Planning Act 1990) and a variety of associated regulatory regimes (such as the environmental, habitats, hazardous substances, and health and safety, regulatory and permit regimes) apply (and potentially other areas as well).

More detail on the proposed requirements and scope will be included in the Pre-Market Engagement document available via email request.

Contract dates (estimated)

- 1 November 2025 to 1 November 2028
- Possible extension to 1 November 2030
- 5 years, 1 day

Main procurement category

Services

CPV classifications

- 71356000 - Technical services

Contract locations

- UK - United Kingdom

Engagement

Engagement deadline

9 July 2025

Engagement process description

To request a copy of the PME document please email the below address ensuring to insert "CPD4128022 - Planning Decisions Technical Advice Consultancy" into the subject header of the email.

CommercialTenders@communities.gov.uk

Specific questions from the Authority are detailed in section 10 of the PME document.

Contracting authority

Ministry of Housing, Communities & Local Government

- Public Procurement Organisation Number: PWCX-8281-CLPR

2 Marsham Street

London United Kingdom

SW1P 4DF

United Kingdom

Email: commercial@communities.gov.uk

Region: UKI32 - Westminster

Organisation type: Public authority - central government