This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/024819-2025

Pipeline

Aids and Adaptations Works and Associated Principal Designer

London Borough of Hammersmith and Fuham

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-024819

Procurement identifier (OCID): ocds-h6vhtk-051b62

Published 22 May 2025, 1:33pm

Changes to notice

This notice has been edited. The <u>previous version</u> is still available.

Inclusion of further CPV codes

Scope

Description

London Borough of Hammersmith and Fulham Council (the "Council") is seeking a

suitably qualified and experienced supplier to deliver a contract for Aids and Adaptations Works and Associated Principal Designer, for which detailed requirements are due to be developed for publication when the procurement process goes live. At the time of this notice, the Council expects the main procurement category to be for Works and the likely procurement route to be via a Framework Call-Off. This notice is published in accordance with the requirements of the Procurement Act 2023 but must not be considered as confirmation that any future procurement opportunity will be forthcoming as a result, or in the way publicised herein. The details included in this notice remain subject to change as the Council's procurement strategy develops.

Contract dates (estimated)

- 1 July 2026 to 1 July 2030
- 4 years, 1 day

Main category

Works

CPV classifications

- 45000000 Construction work
- 50000000 Repair and maintenance services

Submission

Publication date of tender notice (estimated)

22 January 2026

Contracting authority

London Borough of Hammersmith and Fuham

• Public Procurement Organisation Number: PHTW-6333-BQGD

Town Hall, king street

London

W6 9JU

United Kingdom

Email: procurement@lbhf.gov.uk

Website: http://www.capitalesourcing.com

Region: UKI33 - Kensington & Chelsea and Hammersmith & Fulham

Organisation type: Public authority - sub-central government