

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/073756-2025>

Tender

AI Proposition Development

WM5G LIMITED

UK4: Tender notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-073756

Procurement identifier (OCID): ocds-h6vhtk-05e0f1 ([view related notices](#))

Published 13 November 2025, 6:58pm

Scope

Reference

IT1844 on Bravo

Description

The overall objective of this project is to co-design our three AI propositions - focusing on health & care, adoption and connectivity, develop the underlying processes and tools we'll use to deliver them and establish our technology partner selection and management framework. The project will also conclude with implementation and capability recommendations.

Total value (estimated)

- £50,000 excluding VAT
- £60,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 1 January 2026 to 31 March 2026
- 3 months

Main procurement category

Services

CPV classifications

- 72000000 - IT services: consulting, software development, Internet and support

Contract locations

- UK - United Kingdom

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Enquiry deadline

24 November 2025, 12:00pm

Tender submission deadline

5 December 2025, 5:00pm

Submission address and any special instructions

<https://wmca.ukp.app.jaggaer.com>

Tenders may be submitted electronically

Yes

Award criteria

Quality 80%

Price 20%

Procedure

Procedure type

Below threshold - open competition

Documents

Associated tender documents

<https://wmca.ukp.app.jaggaer.com>

Contracting authority

WM5G LIMITED

- Companies House: 11848619
- Public Procurement Organisation Number: PDGP-7297-JQNW

16 Summer Lane

Birmingham

B19 3SD

United Kingdom

Email: commercial@wm5g.org.uk

Website: <http://www.wm5g.org.uk>

Region: UKG31 - Birmingham

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)