This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/020990-2025">https://www.find-tender.service.gov.uk/Notice/020990-2025</a>

Tender

# Project for speed limit sign removal and installation

Birmingham City Council

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-020990

Procurement identifier (OCID): ocds-h6vhtk-051263

Published 13 May 2025, 4:46pm

# Changes to notice

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

## Scope

#### Reference

P3351

### **Description**

Birmingham City Council (the Council) is seeking to appoint an organisation for the provision of removal and installation of speed limit signs and associated works for the 40mph Speed Limit Review Scheme.

The contract will commence on 01 July 2025 and the contract duration will be for a period of 2 months.

The Council will be using its free to use e-tendering system (in-tend) for the administration of this procurement process and potential suppliers must register with the system to be able to express an interest. If you wish to express an interest in this opportunity please click on the following link to access <a href="https://in-tendhost.co.uk/birminghamcc/">https://in-tendhost.co.uk/birminghamcc/</a> and submit your details to register.

You will then be able to log on which will enable you to download all relevant quotation documentation. If you are unable to register with In-tend or have any questions or problems on how to use this web site please either email us at: <a href="mailto:etendering@birmingham.gov.uk">etendering@birmingham.gov.uk</a>.

Your completed quotation submission should be returned by 5pm on 27th May 2025 via the 'in-tend' system <a href="https://in-tendhost.co.uk/birminghamcc">https://in-tendhost.co.uk/birminghamcc</a>

## Total value (estimated)

- £240,000 excluding VAT
- £288,000 including VAT

Below the relevant threshold

### **Contract dates (estimated)**

- 1 July 2025 to 18 October 2025
- 3 months, 18 days

# Main procurement category

Works

#### **CPV** classifications

- 34922100 Road markings
- 34928470 Signage
- 34992200 Road signs
- 45233220 Surface work for roads
- 45233290 Installation of road signs
- 45233294 Installation of road signals
- 63712700 Traffic control services

#### **Contract locations**

• UKG31 - Birmingham

# Lot LOT-0001. North Birmingham

### **Description**

North Birmingham will require a contractor to remove, remove and replace, or install new speed limit and speed limit related signage, including for civil engineering and any associated electrical works, traffic management, management and supervision, and Prelims including welfare provision.

### Lot value (estimated)

- £80,000 excluding VAT
- £96,000 including VAT

#### Same for all lots

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

# Lot LOT-0002. East Birmingham

### **Description**

East Birmingham will require a contractor to remove, remove and replace, or install new speed limit and speed limit related signage, including for civil engineering and any associated electrical works, traffic management, management and supervision, and Prelims including welfare provision.

## Lot value (estimated)

£80,000 excluding VAT

£96,000 including VAT

#### Same for all lots

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

# Lot LOT-0003. South/West Birmingham

## **Description**

South/West Birmingham will require a contractor to remove, remove and replace, or install new speed limit and speed limit related signage, including for civil engineering and any associated electrical works, traffic management, management and supervision, and Prelims including welfare provision.

# Lot value (estimated)

- £80,000 excluding VAT
- £96,000 including VAT

#### Same for all lots

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

# **Participation**

### Particular suitability

Lot LOT-0001. North Birmingham

Lot LOT-0002. East Birmingham

Lot LOT-0003. South/West Birmingham

Small and medium-sized enterprises (SME)

### **Submission**

## **Enquiry deadline**

20 May 2025, 12:00pm

#### **Tender submission deadline**

27 May 2025, 5:00pm

## Submission address and any special instructions

The Council will be using its free to use e-tendering system (in-tend) for the administration of this procurement process and potential suppliers must register with the system to be able to express an interest. If you wish to express an interest in this opportunity please click on the following link to access <a href="https://in-tendhost.co.uk/birminghamcc/">https://in-tendhost.co.uk/birminghamcc/</a> and submit your details to register.

You will then be able to log on which will enable you to download all relevant quotation documentation. If you are unable to register with In-tend or have any questions or problems on how to use this web site please either email us at: <a href="mailto:etendering@birmingham.gov.uk">etendering@birmingham.gov.uk</a>.

Your completed quotation submission should be returned by 5pm on 27th May 2025 via the 'in-tend' system <a href="https://in-tendhost.co.uk/birminghamcc">https://in-tendhost.co.uk/birminghamcc</a>

### Tenders may be submitted electronically

Yes

#### **Procedure**

### **Procedure type**

Below threshold - open competition

# **Contracting authority**

## **Birmingham City Council**

• Public Procurement Organisation Number: PCJJ-4826-QMLZ

Council House, 1 Victoria Square

Birmingham

#### B11BB

United Kingdom

Contact name: Commercial and Procurement

Email: <a href="mailto:etendering@birmingham.gov.uk">etendering@birmingham.gov.uk</a>

Website: <a href="https://in-tendhost.co.uk/birminghamcc">https://in-tendhost.co.uk/birminghamcc</a>

Region: UKG31 - Birmingham

Organisation type: Public authority - sub-central government