This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/058967-2025">https://www.find-tender.service.gov.uk/Notice/058967-2025</a>

Tender

# **Liverpool City Region Combined Authority - Rapid Transit Commission**

Liverpool City Region Combined Authority

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

Notice identifier: 2025/S 000-058967

Procurement identifier (OCID): ocds-h6vhtk-05a036

Published 23 September 2025, 3:26pm

## Changes to notice

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

Updated name of the procurement

## Scope

#### Reference

DN790046

#### **Description**

Liverpool City Region Combined Authority - Framework for Rapid Transit Commission

#### Background

The Liverpool City Region Combined Authority is seeking to develop and implement Rapid Transit as an integral element of its public transport network.

The development of such a network is linked to broader strategic objectives, including:

- helping to support growth and productivity, and
- enhancing connectivity, and complementing existing and future bus, rail and active travel opportunities, and
- reducing congestion and significantly contributing to air quality and net zero agendas.

#### About this commission

This commission is to seek consultancy support for the business case work for Rapid Transit through a framework. This will cover a staged series of work, from early options appraisal through to Full Business Case (FBC).

Liverpool City Region Combined are seeking to award a single supplier to a framework for the purpose of delivering this initial phase of works and supporting phases and any other additional in scope work needed for delivering this project.

#### Commercial tool

Establishes a framework

#### **Total value (estimated)**

- £3,200,000 excluding VAT
- £4,000,000 including VAT

Above	tha	rala	vant	thrac	hal	d
AUUVE	III I	IEIE	vaiii	1111165	но	u

## **Contract dates (estimated)**

- 11 November 2025 to 31 March 2026
- 4 months, 20 days

#### Main procurement category

Services

#### **CPV** classifications

• 71311000 - Civil engineering consultancy services

#### **Contract locations**

• UKD72 - Liverpool

## **Framework**

# Maximum number of suppliers

1

## Maximum percentage fee charged to suppliers

0%

#### Framework operation description

The suppliers we provide as part of their submission a rate card which will allow LCRCA to budget for further project stages and any other additional work(s) needed.

### Award method when using the framework

Without competition

#### Contracting authorities that may use the framework

Establishing party only

# **Participation**

## Particular suitability

Small and medium-sized enterprises (SME)

### Submission

#### **Enquiry deadline**

5 October 2025, 12:00pm

#### Tender submission deadline

6 October 2025, 12:00pm

## Submission address and any special instructions

www.procontract.due-north.com

## Tenders may be submitted electronically

Yes

## Languages that may be used for submission

English

# Award decision date (estimated)

31 October 2025

#### Award criteria

Name	Туре	Weighting
Quality	Quality	60%
Price	Price	40%

## Other information

#### Conflicts assessment prepared/revised

Yes

#### **Procedure**

#### **Procedure type**

Open procedure

### Reduced tendering period

Yes

State of urgency - minimum 10 days

#### **Documents**

#### **Associated tender documents**

http://www.procontract.due-north.com

Bidders wanting to respond to this to tender opportunity.

Should register on the above procurement portal, where you will be able to review the ITT tender pack and be able to respond via the online portal

# **Contracting authority**

## **Liverpool City Region Combined Authority**

• Public Procurement Organisation Number: PNDZ-8253-CJJM

1 Mann Island

Liverpool

L3 1BP

**United Kingdom** 

Email: Procurement@liverpoolcityregion-ca.gov.uk

Region: UKD72 - Liverpool

Organisation type: Public authority - sub-central government