

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/035188-2025>

Planning

## **Collection and Treatment of Tyres from Leicestershire County Council RHWS & WTS**

Leicestershire County Council

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

Notice identifier: 2025/S 000-035188

Procurement identifier (OCID): ocds-h6vhtk-0553aa

Published 25 June 2025, 4:26pm

### **Scope**

### **Reference**

DN779881

### **Description**

Leicestershire County Council ('the Council') is preparing to procure a new contract for the Collection and Treatment of Tyres from Leicestershire County Council RHWS & WTS. The Council would like to consult the market prior to tender being issued.

Link to the advert;

<https://procontract.due-north.com/Advert?advertId=1921dd76-d751-f011-813a-005056b64545&p=527b4bbd-5c58-e511-80ef-000c29c9ba21>

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

- 1 January 2026 to 31 December 2031
- 6 years

### **Main procurement category**

Services

### **CPV classifications**

- 34913100 - Used tyres
- 90500000 - Refuse and waste related services

### **Contract locations**

- UKF22 - Leicestershire CC and Rutland

---

## **Engagement**

### **Engagement deadline**

24 July 2025

### **Engagement process description**

All instructions are provided within the document.

## **Participation**

### **Particular suitability**

- Small and medium-sized enterprises (SME)
  - Voluntary, community and social enterprises (VCSE)
- 

## **Submission**

### **Publication date of tender notice (estimated)**

1 September 2025

---

## **Contracting authority**

### **Leicestershire County Council**

- Public Procurement Organisation Number: PNHT-9235-VXDV

County Hall

Leicester

LE3 8RA

United Kingdom

Contact name: Bhavika Soni

Email: [Commissioning.Support@leics.gov.uk](mailto:Commissioning.Support@leics.gov.uk)

Region: UKF22 - Leicestershire CC and Rutland

Organisation type: Public authority - sub-central government