This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/070583-2025

Planning

Cancer Life Science Hub

University Hospitals of Leicester NHS Trust

UK2: Preliminary market engagement notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u>

Notice identifier: 2025/S 000-070583

Procurement identifier (OCID): ocds-h6vhtk-05ce15 (view related notices)

Published 3 November 2025, 4:16pm

Scope

Reference

C395670

Description

East & West Midlands Cancer Alliances Life Science Innovation and Partnership - Discovery stage via a number of virtual events to communicate with the market. Planning and delivery of the long term ambitions for Cancer Populations and to provide system oversight and coordination for Cancer services.

Total value (estimated)

- £1 excluding VAT
- £1.20 including VAT

Below the relevant threshold

Contract dates (estimated)

- 4 November 2025 to 27 October 2026
- Possible extension to 28 October 2026
- 11 months, 25 days

Main procurement category

Services

CPV classifications

• 85100000 - Health services

Contract locations

• UK - United Kingdom

Engagement

Engagement deadline

30 November 2025

Engagement process description

The University Hospitals of Leicester NHS Trust (Authority) as the Host for the Innovation Hub would like industry providers to have the opportunity to engage in number of premarket virtual sessions to support an expression of interest submission at a later date:

- •20 October 2025 13:00pm to 14:30pm
- •27 October 2025 11:00am to 12:30pm
- •03 November 2025 11:00 am to 12:30pm

Contracting authority

University Hospitals of Leicester NHS Trust

Public Procurement Organisation Number: PWXN-8614-MPHH

Leicester Royal Infirmary

Leicester

LE1 6WW

United Kingdom

Contact name: Roger Height

Telephone: 07580767236

Email: agem.strategicvaluepartnership@nhs.net

Website: https://www.leicestershospitals.nhs.uk/

Region: UKF21 - Leicester

Organisation type: Public authority - central government