This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/018707-2025</u>

# Tender UoB F101, CST & CDC Enabling Works

University of Bedfordshire

UK4: Tender notice - Procurement Act 2023 - <u>view information about notice types</u> Notice identifier: 2025/S 000-018707 Procurement identifier (OCID): ocds-h6vhtk-050c1a Published 2 May 2025, 11:44am

# Scope

## Reference

UoB/P EST - 00000708

## Description

UoB F101, CST & CDC Enabling Works - Construction

## Total value (estimated)

- £416,666 excluding VAT
- £500,000 including VAT

Below the relevant threshold

## **Contract dates (estimated)**

- 9 June 2025 to 30 August 2025
- 2 months, 22 days

# Main procurement category

Works

### **CPV classifications**

- 45214200 Construction work for school buildings
- 45214400 Construction work for university buildings
- 45262700 Building alteration work
- 45262800 Building extension work
- 45400000 Building completion work

## **Contract locations**

• UKH21 - Luton

## Submission

### **Enquiry deadline**

16 May 2025, 1:00pm

#### Page 3 to 4

### Tender submission deadline

23 May 2025, 1:00pm

### Submission address and any special instructions

https://www.in-tendhost.co.uk/universityofbedfordshire/aspx/Home

please register your organisation and express an interest in the bid

### Tenders may be submitted electronically

Yes

# Procedure

### **Procedure type**

Below threshold - open competition

## **Documents**

### Associated tender documents

https://www.in-tendhost.co.uk/universityofbedfordshire/aspx/Home

Please register your organisation, express an interest in the bid and access tender

documents

# **Contracting authority**

### **University of Bedfordshire**

• UK Register of Learning Providers (UKPRN number): 10007152

University Square

Luton

LU1 3JU

United Kingdom

Email: Procurement@beds.ac.uk

Website: https://www.beds.ac.uk/

Region: UKH21 - Luton

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