This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/017914-2025</u>

Tender

Implementation of Audio Visual Teaching Technologies

University of Kent

UK4: Tender notice - Procurement Act 2023 - <u>view information about notice types</u> Notice identifier: 2025/S 000-017914 Procurement identifier (OCID): ocds-h6vhtk-050a00 Published 30 April 2025, 11:42am

Scope

Reference

MR25_005

Description

This opportunity is for the engagement of a contractor to supply and install AV equipment in two new teaching spaces in the former Origins bar, Darwin College, Canterbury campus. The Estates department will install power points, data points, and cable trays for the AV equipment. The chosen service provider will install the AV-specific hardware and configure the system per the university specifications and install all AV-specific power cables, CAT 6A DTP cabling (Point to Point AV) and speaker and controle cabling.

Total value (estimated)

- £100,000 excluding VAT
- £120,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 23 June 2025 to 8 July 2025
- 16 days

Main procurement category

Services

Additional procurement category

Goods

CPV classifications

• 51314000 - Installation services of video equipment

Contract locations

• UKJ4 - Kent

Submission

Enquiry deadline

19 May 2025, 12:00pm

Tender submission deadline

2 June 2025, 12:00pm

Submission address and any special instructions

https://uk.eu-supply.com/app/rfq/rwlentrance_s.asp?PID=93485&B=

Tenders may be submitted electronically

Yes

Procedure

Procedure type

Below threshold - open competition

Contracting authority

University of Kent

• Public Procurement Organisation Number: PDYN-9654-JPQJ

The Registry

Canterbury, Kent

CT2 7NZ

United Kingdom

Contact name: Claire Baxter

Telephone: +44 7892719788

Email: <u>c.baxter@kent.ac.uk</u>

Website: https://www.kent.ac.uk/finance/procurement.html

Region: UKJ44 - East Kent

Organisation type: Public authority - sub-central government