This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/031445-2025

Contract

Website search software

LONDON METROPOLITAN UNIVERSITY

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-031445

Procurement identifier (OCID): ocds-h6vhtk-05467e

Published 11 June 2025, 10:37am

Scope

Reference

LMU2025-1872

Description

The required was a website search software to search an entire higher education institution. This will be supplied through paying for software license.

Contract 1. Provision of website search software

Supplier

• SQUIZ UK LIMITED

Contract value

- £23,700 excluding VAT
- £28,440 including VAT

Below the relevant threshold

Date signed

27 March 2025

Contract dates

- 16 April 2025 to 15 April 2026
- 1 year

Main procurement category

Services

CPV classifications

• 72414000 - Web search engine providers

Contract locations

• UKC - North East (England)

- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)
- UKG West Midlands (England)
- UKH East of England
- UKI London
- UKJ South East (England)
- UKK South West (England)

Procedure

Procedure type

Below threshold - without competition

Supplier

SQUIZ UK LIMITED

- Companies House: 04816468
- Public Procurement Organisation Number: PXXY-8741-VMBY
- 1 Primrose Street

London

EC2A 2JN

United Kingdom

Email: squiz-gcloud@squiz.net

Website: http://www.squiz.co.uk

Region: UKI31 - Camden and City of London

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Provision of website search software

Contracting authority

LONDON METROPOLITAN UNIVERSITY

• Companies House: 00974438

Public Procurement Organisation Number: PWRV-6768-MQCM

London Metropolitan University

London

N7 8DB

United Kingdom

Email: strategic-procurement@londonmet.ac.uk

Region: UKI43 - Haringey and Islington

Organisation type: Public authority - sub-central government