This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/009423-2025

Tender

Invitation to tender for Provision of Website Maintenance, Development and Hosting

Falmouth Exeter Plus

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-009423

Procurement identifier (OCID): ocds-h6vhtk-04ed42

Published 14 March 2025, 12:40pm

Scope

Reference

2060_Falmouth_01

Description

This opportunity is for the outsourcing of all website development (both frontend and backend), technical consultancy and hosting for the University's public facing Drupal website - www.falmouth.ac.uk - on a structured, monthly retainer basis.

Total value (estimated)

- £360,000 excluding VAT
- £432,000 including VAT

Below the relevant threshold

- 1 September 2025 to 2 September 2027
- Possible extension to 4 September 2029
- 4 years, 4 days

Description of possible extension:

2 x 12 month

Main procurement category

Services

Additional procurement category

Goods

CPV classifications

• 72415000 - World wide web (www) site operation host services

Participation

Particular suitability

Small and medium-sized enterprises (SME)
Voluntary, community and social enterprises (VCSE)
Submission
Enquiry deadline
4 April 2025, 12:00pm
Tender submission deadline
11 April 2025, 12:00pm
Electronic auction will be used
Yes
Submission address and any special instructions
https://uk.eu-supply.com/app/rfq/rwlentrance_s.asp?PID=91828&B=
Tenders may be submitted electronically
Yes

Procedure

Procedure type

Below threshold - open competition

Contracting authority

Falmouth Exeter Plus

• Public Procurement Organisation Number: PNXJ-7598-ZCMM

Penryn Campus

Penryn, Cornwall

TR10 9FE

United Kingdom

Contact name: Chris Jones

Telephone: +44 1326253504

Email: c.jones@fxplus.ac.uk

Website: https://fxplus.ac.uk/

Region: UKK30 - Cornwall and Isles of Scilly

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