

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/026907-2025>

Pipeline

Chevening and Marshall Administration Contract

Foreign, Commonwealth and Development Office

UK1: Pipeline notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-026907

Procurement identifier (OCID): ocds-h6vhtk-05245a ([view related notices](#))

Published 23 May 2025, 4:17pm

Scope

Reference

Project_12388

Description

This project covers the Marshall Scholarship Programme which is the UK's flagship US-UK scholarships programme and the Chevening Programme which provides individuals who show the potential to inspire, inform, and influence positive change, with an opportunity to study at a UK university and gain a UK educational qualification. We are procuring for a provider to deliver these Scholarships. Likely administration contract requirements include;

Programme Delivery

Marketing and Communications

Alumni Engagement

Partnerships

Finance

Monitoring and Evaluation

Total value (estimated)

- £29,000,000 excluding VAT
- £34,800,000 including VAT

Contract dates (estimated)

- 1 September 2027 to 31 August 2032
- Possible extension to 31 August 2035
- 8 years

Main category

Services

CPV classifications

- 75121000 - Administrative educational services
- 79342000 - Marketing services
- 75112000 - Administrative services for business operations

Contract locations

- UK - United Kingdom

Submission

Publication date of tender notice (estimated)

1 February 2027

Procedure

Above or below total value threshold

Above or equal to threshold

Contracting authority

Foreign, Commonwealth and Development Office

- Public Procurement Organisation Number: PXRR-8771-PHVX

King Charles Street

London

SW1A 2AH

United Kingdom

Email: commercial.smi@fcdo.gov.uk

Website:

<https://www.gov.uk/government/organisations/foreign-commonwealth-development-office>

Region: UKI32 - Westminster

Organisation type: Public authority - central government