

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/003964-2026>

Contract

QW Development of Guidance on Quality Assurance processes for Qualification Assessments

Qualifications Wales

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-003964

Procurement identifier (OCID): ocds-h6vhtk-05cdba ([view related notices](#))

Published 16 January 2026, 2:44pm

Scope

Reference

QWL252611

Description

Following a competitive tender process and voluntary standstill period this Contract is awarded.

Contract 1. QW Consultancy agreement for development of guidance on quality assurance process for qualification assessments

Supplier

- Alphaplus Consultancy Limited

Contract value

- £7,448 excluding VAT
- £8,937.60 including VAT

Below the relevant threshold

Date signed

20 November 2025

Contract dates

- 1 December 2025 to 31 March 2026
- 4 months

Main procurement category

Services

CPV classifications

- 80000000 - Education and training services

Contract locations

- UKL - Wales

Procedure

Procedure type

Below threshold - open competition

Supplier

Alphaplus Consultancy Limited

- Companies House: 04801609

Devas Street

Manchester

M15 6EX

United Kingdom

Email: tenders@alphaplus.co.uk

Region: UKD33 - Manchester

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. QW Consultancy agreement for development of guidance on quality assurance process for qualification assessments

Contracting authority

Qualifications Wales

- Public Procurement Organisation Number: PXVT-3973-CLLV

Q2 Building, Pencarn Lane

Newport

NP10 8AR

United Kingdom

Contact name: Stephanie Molina

Telephone: +447878155887

Email: Stephanie.molina@qualifications.wales

Website: <http://www.qualifications.wales>

Region: UKL21 - Monmouthshire and Newport

Organisation type: Public authority - sub-central government

Devolved regulations that apply: Wales

