This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/065410-2025

Contract

TAVI3171 - Scientific Engineering Investigation

Department for Transport

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

Notice identifier: 2025/S 000-065410

Procurement identifier (OCID): ocds-h6vhtk-05ccdd

Published 15 October 2025, 8:46am

Scope

Reference

TAVI3171

Description

Vital scientific inspection in 3 aircraft accident investigations, including fracture examination, material and property identification and failure mode. DA as work is operationally critical to ensure continued execution of AAIB mandated responsibilities to Civil Aviation (Investigation of Air Accidents and Incidents) Regulations 2018 in the UK and the International Civil Aviation Organisation (ICAO) Annex 13 internationally

Contract 1. TAVI3171 - Scientific Engineering Investigation

Supplier

• QinetiQ Limited

Contract value

- £12,223 excluding VAT
- £14,667.60 including VAT

Below the relevant threshold

Date signed

9 October 2025

Contract dates

- 9 October 2025 to 7 November 2025
- 30 days

Main procurement category

Services

CPV classifications

• 73110000 - Research services

Contract locations

• UK - United Kingdom

Procedure

Procedure type

Below threshold - without competition

Supplier

QinetiQ Limited

• Companies House: 03796233

Cody Technology Park, Ively Road,

Farnborough, Hampshire

GU14 0LX

United Kingdom

Email: hazel.chiles@qinetiq.com

Region: UKJ37 - North Hampshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. TAVI3171 - Scientific Engineering Investigation

Contracting authority

Department for Transport

• Public Procurement Organisation Number: PLTC-5358-LTWZ

Great Minster House, 33 Horseferry Road

London

SW1P 4DR

United Kingdom

Email: dftc.procurement@dft.gov.uk

Region: UKI32 - Westminster

Organisation type: Public authority - central government