This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/024494-2025

Pipeline

Supply of Remote Video Viewing Aids [RVVA] / Industrial Borescopes

DE&S Deca

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-024494

Procurement identifier (OCID): ocds-h6vhtk-051cac (view related notices)

Published 22 May 2025, 9:53am

Scope

Reference

713458450

Description

DE&S Deca on behalf of the Ministry of Defence (MoD) has a requirement to maintain a Remote Video Viewing Aids [RVVA] / Industrial Borescope capability, for use by Inspection, Testing and Repair Teams for aircraft maintenance and repair operations.

The RVVA inventory estimated at 360 units has been rendered obsolete by the manufacturers and suppliers. Consequently, this equipment will no longer be supported post March 2026. Therefore, there is an emerging requirement to procure new replacement RVVA, together with a maintenance and training support package, in order to maintain an RVVA capability.

Total value (estimated)

- £9,300,000 excluding VAT
- £11,160,000 including VAT

Contract dates (estimated)

- 1 April 2026 to 31 March 2031
- Possible extension to 30 March 2033
- 6 years, 11 months, 30 days

Main category

Goods

CPV classifications

- 71632200 Non-destructive testing services
- 38540000 Machines and apparatus for testing and measuring

Contract locations

• UK - United Kingdom

Participation

Particular suitability

Small and medium-sized enterprises (SME)
Submission
Publication date of tender notice (estimated)
9 January 2026
Procedure
Above or below total value threshold
Above or equal to threshold
Contracting authority

DE&S Deca

• Public Procurement Organisation Number: PVRL-5831-GLMM

Welsh Road

Deeside

CH5 2LS

United Kingdom

Email: des-deca-mst-procurement@mod.gov.uk

Website: https://www.gov.uk/government/groups/des-deca#who-we-are

Region: UKL23 - Flintshire and Wrexham

Organisation type: Public authority - central government