

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/023036-2025>

Pipeline

## **MOD Airfield Criteria Survey - Measuring Heights - UK1**

Defence Infrastructure Organisation

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

Notice identifier: 2025/S 000-023036

Procurement identifier (OCID): ocds-h6vhtk-0512ad

Published 20 May 2025, 10:21am

### **Changes to notice**

This notice has been edited. The [previous version](#) is still available.

Change to description

### **Scope**

### **Reference**

714842450-UK1

## **Description**

Annual programme of Defence Aerodrome Aeronautical Information Surveys (aka Measured Height Surveys), incorporating Radio Site Protection surveys.

The information in this UK1 Pipeline Notice is purely for information, and no further details are available at this stage. Please do not contact the DIO contracting authority regarding this UK1 Pipeline Notice. Further details will be provided in a future tender notice if the opportunity progresses

## **Total value (estimated)**

- £748,000 excluding VAT
- £897,000 including VAT

## **Contract dates (estimated)**

- 1 July 2025 to 1 July 2028
- 3 years, 1 day

## **Main category**

Services

## **CPV classifications**

- 79311000 - Survey services

## **Contract locations**

- UK - United Kingdom

---

## **Participation**

### **Particular suitability**

Small and medium-sized enterprises (SME)

---

## **Submission**

### **Publication date of tender notice (estimated)**

23 May 2025

---

## **Procedure**

### **Above or below total value threshold**

Above or equal to threshold

---

## **Contracting authority**

**Defence Infrastructure Organisation**

- Public Procurement Organisation Number: PPWG-8368-RJMG

St George's House, DMS Whittington

Lichfield

WS149PY

United Kingdom

Email: [DIOMrcl-EnSer@mod.gov.uk](mailto:DIOMrcl-EnSer@mod.gov.uk)

Region: UKG24 - Staffordshire CC

Organisation type: Public authority - central government