This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/023010-2025

Award

Weather Forecasters and Meteorological Data

UK Research & Innovation

UK5: Transparency notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-023010

Procurement identifier (OCID): ocds-h6vhtk-05180e (view related notices)

Published 20 May 2025, 10:05am

Scope

Reference

UKRI-4956

Description

The supply of weather forecasters and meteorological data.

To view this notice, please click here:

https://ukri.delta-esourcing.com/delta/viewNotice.html?noticeId=950863373

Contract 1

Supplier

• National Meteorological Service

Contract value

- £1,337,892.43 excluding VAT
- £1,605,470.92 including VAT

Above the relevant threshold

Earliest date the contract will be signed

6 June 2025

Contract dates (estimated)

- 9 June 2025 to 1 June 2030
- 4 years, 11 months, 23 days

Main procurement category

\sim			
Se	rv	\sim	20

CPV classifications

• 71351600 - Weather-forecasting services

Contract locations

• UKK14 - Swindon

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Single supplier - technical reasons

Competition is absent based on technical reasoning.

Supplier

National Meteorological Service

• Public Procurement Organisation Number: PVZW-3234-DTLY

Fitzroy Road

Exeter

EX13PB

United Kingdom

Contact name: Commercial

Telephone: 03709000100

Email: enquiries@metoffice.gov.uk

Region: UKK43 - Devon CC

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

UK Research & Innovation

• Public Procurement Organisation Number: PDQJ-7126-JDHG

Polaris House, North Star Avenue

Swindon

SN21FL

United Kingdom

Contact name: NERC procurement Team

Telephone: +44 1793442000

Email: nercprocurement@ukri.org

Region: UKK14 - Swindon

Organisation type: Public authority - sub-central government