This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/028573-2025">https://www.find-tender.service.gov.uk/Notice/028573-2025</a>

Tender

# **3PODS-Third Party Observation Data Service**

Met Office

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-028573

Procurement identifier (OCID): ocds-h6vhtk-052900

Published 29 May 2025, 4:08pm

# Changes to notice

This notice has been edited. The <u>previous version</u> is still available.

Change of "he" to "The" in the description of the contract.

## Scope

#### Reference

#### **Description**

The Met Office wishes to contract with an organisation or organisations to deliver a Third-Party Observation Data Service (3PODS), which consists of the supply of Automated Weather Station data and the processing of this data into Met Office Systems. The contract(s) shall be for an initial period of 2 years with extensions of 2 and 1 years up to a maximum of 5 years in length.

Requirement 1- Lot 1- AWS dataset(s)

Procure (a) dataset(s) of approximately 2,000 or more sites across the UK, that is of a similar quality and size to the existing WOW dataset, with a view to increase the number of observations from the baseline level over that 5-year period subject to budget availability and data suitability.

Should both Lots be awarded, Lot 1 data supply will not begin until Lot 2 delivery has been completed, as Met Office does not wish to pay for data it is not ingesting. The effective date for commencement of services under Lot 1 is therefore unknown until a contract for Lot 2 is awarded.

Should Lot 2 not be awarded, the Met Office reserves the right to still award contract(s) under Lot 1, in which case, provision of the services will commence immediately.

Requirement 2- Lot 2- Data as a Service Capability

Delivery of a solution which minimises MO staff involvement, both in its creation and maintenance. This will deliver a supported platform that is initially capable of processing data from at least 2,000 sites and also be capable of change and delivering new data sets as identified in the future more quickly and flexibly than current internal Met Office capabilities (with a view to increase the number of observations from the baseline level of 2,000 up to 3,000 or more over that 5-year period subject to budget availability and data suitability).

It is important to note that the fundamental concept for Lot 2 is that the data ingested will not be confined to Lot 1 data sources. Other potential example data sets could include but are not limited to data from automatic weather stations run by other central government organisations and local authorities, the academic sector, UK energy providers, rain gauge network data and data from marine buoys.

This represents a strategic opportunity to scale. The speed of deployment of new data

sources is the key component of this capability- if it does not represent a material improvement on current internal Met Office processes, no contract will be awarded.

Met Office's expectation is that Lot 2 delivery is a prerequisite for Lot 1 data supply and the operational deployment of the solution will determine when the Lot 1 data supply can begin. Should Lot 2 not be awarded, the Met Office reserves the right to still award contract(s) under Lot 1, in which case, provision of those services will commence immediately.

#### **Total value (estimated)**

- £1,733,000 excluding VAT
- £2,079,600 including VAT

Above the relevant threshold

#### **Contract dates (estimated)**

- 1 November 2025 to 31 October 2027
- Possible extension to 31 October 2030
- 5 years

Description of possible extension:

Options to extend will be subject to satisfactory performance and budget availability.

#### **Options**

The right to additional purchases while the contract is valid.

Option to extend beyond initial 2 year period by a further 2 years plus one year.

Option to increase volume and type of data provided via both Lots.

#### Main procurement category

Services

#### **CPV** classifications

72310000 - Data-processing services

## **Contract locations**

UK - United Kingdom

# Lot 1. Automated Weather Station dataset(s)

## **Description**

Procure (a) dataset(s) of approximately 2,000 or more sites across the UK, that is of a similar quality and size to the existing WOW dataset, with a view to increase the number of observations from the baseline level over that 5-year period subject to budget availability and data suitability.

Should both Lots be awarded, Lot 1 data supply will not begin until Lot 2 delivery has been completed, as Met Office does not wish to pay for data it is not ingesting. The effective date

for commencement of services under Lot 1 is therefore unknown until a contract for Lot 2 is awarded.

Should Lot 2 not be awarded, the Met Office reserves the right to still award contract(s) under Lot 1, in which case, provision of the services will commence immediately.

#### Lot value (estimated)

- £333,000 excluding VAT
- £399,600 including VAT

#### Same for all lots

CPV classifications, contract locations, contract dates and options are shown in the Scope section, because they are the same for all lots.

## Lot 2. Data as a Service Capability

#### **Description**

Delivery of a solution which minimises MO staff involvement, both in its creation and maintenance. This will deliver a supported platform that is initially capable of processing data from at least 2,000 sites and also be capable of change and delivering new data sets as identified in the future more quickly and flexibly than current internal Met Office capabilities (with a view to increase the number of observations from the baseline level of 2,000 up to 3,000 or more over that 5-year period subject to budget availability and data suitability).

It is important to note that the fundamental concept for Lot 2 is that the data ingested will not be confined to Lot 1 data sources. Other potential example data sets could include but are not limited to data from automatic weather stations run by other central government organisations and local authorities, the academic sector, UK energy providers, rain gauge network data and data from marine buoys.

This represents a strategic opportunity to scale. The speed of deployment of new data sources is the key component of this capability- if it does not represent a material improvement on current internal Met Office processes, no contract will be awarded.

Met Office's expectation is that Lot 2 delivery is a prerequisite for Lot 1 data supply and the operational deployment of the solution will determine when the Lot 1 data supply can begin. Should Lot 2 not be awarded, the Met Office reserves the right to still award contract(s) under Lot 1, in which case, provision of those services will commence immediately.

## Lot value (estimated)

- £1,400,000 excluding VAT
- £1,680,000 including VAT

#### Same for all lots

CPV classifications, contract locations, contract dates and options are shown in the Scope section, because they are the same for all lots.

# **Participation**

#### Legal and financial capacity conditions of participation

Lot 1. Automated Weather Station dataset(s)

Will be contained in the tender documentation.

## Technical ability conditions of participation

#### Lot 1. Automated Weather Station dataset(s)

Will be contained in the tender documentation.

#### Particular suitability

Lot 1. Automated Weather Station dataset(s)

Lot 2. Data as a Service Capability

Small and medium-sized enterprises (SME)

#### **Submission**

## **Enquiry deadline**

19 June 2025, 12:00pm

#### **Tender submission deadline**

17 July 2025, 12:00pm

# Submission address and any special instructions

A copy of the Tender document must be submitted no later than 1200 noon on 17 July 2025 via the Met Office Portal: <a href="https://procontract.due-north.com/Login">https://procontract.due-north.com/Login</a>

# Tenders may be submitted electronically

Yes

# Languages that may be used for submission

English

# Award decision date (estimated)

30 September 2025

## **Award criteria**

# Lot 1. Automated Weather Station dataset(s)

Name	Description	Type
Network Coverage and		Quality
Density		
Meteorological	As described in the tender	Quality
Measurements	documentation	
Data Quality	As described in the tender	Quality
	documentation	
Data Latency and	As escribed in the tender	Quality
Reporting	documentation.	
Business Continuity	As described in the tender	Quality
	documentation	
Price	As described in the tender	Price
	documentation	

# **Weighting description**

See tender documentation.

## Lot 2. Data as a Service Capability

Name	Description	Type	Weighting	
Quality	As per tender documentation	Quality	65%	
Cost	As per tender documentation	Price	35%	

# Other information

## Conflicts assessment prepared/revised

Yes

## **Procedure**

## **Procedure type**

Open procedure

# Justification for not publishing a preliminary market engagement notice

Preliminary market engagement conducted under PCR2015.

#### **Documents**

#### **Associated tender documents**

https://procontract.due-north.com/Login

Log in and search for DN776177 published by the Met Office

# **Contracting authority**

#### **Met Office**

• Public Procurement Organisation Number: PVZW-3234-DTLY

Met Office

Exeter

EX13PB

**United Kingdom** 

Email: procurement.enquiries@metoffice.gov.uk

Website: <a href="https://www.metoffice.gov.uk/">https://www.metoffice.gov.uk/</a>

Region: UKK43 - Devon CC

Organisation type: Public authority - central government