Page 1 to 4

This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/033628-2025</u>

Planning DN777211 - Media Weather Graphics and Content Production

Met Office

UK2: Preliminary market engagement notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u> Notice identifier: 2025/S 000-033628 Procurement identifier (OCID): ocds-h6vhtk-05216f Published 19 June 2025, 11:42am

This is an old version of this notice. <u>View the latest version</u>.

Scope

Reference

DN777211

Description

We are looking for a supplier to supply world class software and services so that the Met Office can produce broadcast quality graphics and content to support its own media channels and fulfil commercial broadcast media contracts.

The Met Office are looking for industry leading data visualisation and broadcast production content, delivered in a long-term partnership agreement, where future technologies and

developments enhance the Met Office capabilities thereby ensuring the continuation of its world-renowned standing.

Please use the following link to access the Preliminary Engagement Document https://procontract.due-north.com/

Contract dates (estimated)

- 1 June 2026 to 1 June 2031
- 5 years, 1 day

Main procurement category

Goods

Additional procurement category

Services

CPV classifications

• 48000000 - Software package and information systems

Contract locations

• UK - United Kingdom

Engagement

Engagement deadline

8 July 2025

Engagement process description

Please see details at https://procontract.due-north.com/

Direct Link https://procontract.due-north.com/ProjectManagement/ProjectDashboard?projectId=ca24 b110-4741-f011-8136-005056b64545

Contracting authority

Met Office

• Public Procurement Organisation Number: PVZW-3234-DTLY

Met Office

Exeter

EX1 3PB

United Kingdom

Email: procurement.enquiries@metoffice.gov.uk

Website: <u>https://www.metoffice.gov.uk/</u>

Region: UKK43 - Devon CC

Organisation type: Public authority - central government