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# Not applicable The UK Urban NO2 Network (UUNN) 2024

ENVIRONMENT AGENCY (Defra Network eTendering Portal)

F14: Notice for changes or additional information Notice identifier: 2024/S 000-035755 Procurement identifier (OCID): ocds-h6vhtk-04b0af Published 5 November 2024, 10:48am

## Section I: Contracting authority/entity

#### I.1) Name and addresses

ENVIRONMENT AGENCY (Defra Network eTendering Portal)

Seacole Building, 2 Marsham Street

London

SW1P 4DF

Contact

DGCEnquiries@defra.gov.uk

Email

dgcenquiries@defra.gov.uk

#### Telephone

+44 3459335577

Country

United Kingdom

#### **Region code**

UK - United Kingdom

#### Internet address(es)

Main address

https://www.gov.uk/government/organisations/department-for-environment-food-ruralaffairs

Buyer's address

https://defra-family.force.com/s/Welcome

# Section II: Object

## II.1) Scope of the procurement

#### II.1.1) Title

The UK Urban NO2 Network (UUNN) 2024

Reference number

C26270

#### II.1.2) Main CPV code

• 90731100 - Air quality management

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The UUNN was first established in January 2020 and has expanded since to respond to evidence needs and is currently operating at ~299 sites.

The primary aim of the UUNN is the provision of additional NO2 monitoring data for inclusion within the national UK compliance assessment. Previously the national assessment of NO2 has comprised of a UK-wide automatic monitoring network; the Automatic Urban and Rural Network (AURN), and national scale modelling; the Pollution Climate Mapping (PCM) model.

UUNN monitors were sited specifically to target areas where modelling had indicated an exceedance of the annual mean NO2 limit value, and where concentrations predicted by the PCM model and by local modelling completed by a relevant local authority were not in good agreement.

The two requirements to identify specific road links for UUNN measurements within these areas were originally as follows:

? Where the PCM model and/or modelling completed by a relevant local authority had predicted an exceedance of the NO2 annual

## Section VI. Complementary information

### VI.6) Original notice reference

Notice number: <u>2024/S 000-034371</u>

# Section VII. Changes

## VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2.1

Instead of

Date

20 November 2024

Local time

3:00pm

Read

Date

29 November 2024

Local time

12:00pm