

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/019355-2022>

Not applicable

Particular Matter Analyser Contract

Defra Network eTendering Portal

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-019355

Procurement identifier (OCID): ocds-h6vhtk-035202

Published 15 July 2022, 9:11am

Section I: Contracting authority/entity

I.1) Name and addresses

Defra Network eTendering Portal

17 Nobel House

London

SW1P 3JR

Email

michelle.hingston@environment-agency.gov.uk

Telephone

+44 2072385921

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

<https://defra.bravosolution.co.uk>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Particular Matter Analyser Contract

II.1.2) Main CPV code

- 38434000 - Analysers

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Environment Agency (referred to from now as the Agency) wishes to let contract(s) to provide new Particulate Matter expansion analysers for PM2.5, and of replacement of a limited number of PM10 instruments for the Automatic Urban and Rural Network "AURN" of National Air Quality sites.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2022/S 000-019290](#)

Section VII. Changes

VII.1) Information to be changed or added

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

Section number

II.2.14

Place of text to be modified

Email address

Instead of

Text

Please contact via email, both Michelle Hingston (michelle.hingston@environment-agency.gov.uk) and Sarah-Ann Miles (sarah-ann.miles@environment-agency.gov.uk) to register your interest by 5th August 2022.

Read

Text

Please contact via email, both Michelle Hingston (michelle.hingston@environment-agency.gov.uk) and Sarah-Ann Miles (sarah-ann.miles@defra.gov.uk) to register your interest by 5th August 2022.

VII.2) Other additional information

Please note email address correction for Sarah-Ann Miles