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Not applicable

## **Short Term Active Treatment Trials**

The Coal Authority

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-037086

Procurement identifier (OCID): ocds-h6vhtk-0491e1

Published 15 November 2024, 3:58pm

### **Section I: Contracting authority/entity**

#### **I.1) Name and addresses**

The Coal Authority

200 Lichfield Lane

MANSFIELD

NG184RG

#### **Contact**

Peter Kobryn

#### **Email**

[peterkobryn@coal.gov.uk](mailto:peterkobryn@coal.gov.uk)

#### **Country**

United Kingdom

#### **Region code**

UKF15 - North Nottinghamshire

**Justification for not providing organisation identifier**

Not on any register

**Internet address(es)**

Main address

<https://www.gov.uk/government/organisations/the-coal-authority>

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## **Section II: Object**

### **II.1) Scope of the procurement**

#### **II.1.1) Title**

Short Term Active Treatment Trials

Reference number

CA18/2/1/95

#### **II.1.2) Main CPV code**

- 45232430 - Water-treatment work

#### **II.1.3) Type of contract**

Works

#### **II.1.4) Short description**

In 2011, the Water and Abandoned Metal Mines (WAMM) Programme was set up between the Environment Agency, Defra and the Coal Authority to address pollution of rivers by abandoned metal mines.

Currently, the Coal Authority operates four WAMM mine water treatment schemes, each using a different treatment technology,

which are improving water quality in about 20 km of rivers.

In January 2023, Parliament adopted a statutory metal mines target, under the Environment Act 2021, to halve the length of English rivers polluted by harmful metals from abandoned metal mines by 2038.

The Government's Environmental Improvement Plan (EIP), published in January 2023, estimated that to achieve this long-term target would likely require around 40 new mine water treatment schemes and a similar number of diffuse interventions.

The EIP set a non-statutory interim target to construct 8 mine water treatment schemes and 20 diffuse interventions by 31 January 2028.

To help deliver the interim and long-term targets, the WAMM Programme is currently investigating active treatment options for mine water discharging from abandoned metal mines by undertaking active treatment trials on up to five sites

This opportunity is now open with a submission deadline of 29 October 2024

All interested parties are advised to visit each site to familiarise themselves with the sites layout, limitations, restrictions and access.

Visits to the premises must be made by appointment only with the Coal Authority

.

There is limited parking at each site, interested parties shall only attend at the agreed time provided by the Client.

Wheal Jane, TR3 6EE: 15th October 2024

Bridford, Nr EX6 7AR: 16th October 2024

Cambokeels, Nr DL13 2HW: 1st October 2024

Killhope, DL13 1AR: 30th September 2024

Nent Haggs, CA9 3LE: 3rd October 2024

PPE required:

- High viz vest
- High viz trousers
- Safety Boots
- Eye protection
- Gloves
- Hard hat

Should you wish to attend any , or all of the sites please contact [peterkobryn@coal.gov.uk](mailto:peterkobryn@coal.gov.uk) who will confirm arrangements

Full and free access to all tender documents is available through the Coal Authority portal InBye - <https://inbye.coal.gov.uk/s2c/>

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## **Section VI. Complementary information**

### **VI.6) Original notice reference**

Notice number: [2024/S 000-030535](#)

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## **Section VII. Changes**

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

Section number

IV.2.2

Instead of

Date

29 October 2024

Read

Date

25 November 2024