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## Planning North Pennines - Survey of raw water main

Mining Remediation Authority

UK2: Preliminary market engagement notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-020487 Procurement identifier (OCID): ocds-h6vhtk-0510f0 (view related notices) Published 12 May 2025, 1:54pm

## Scope

### Reference

CA18/2/1/109

### Description

On a remote site in the North Pennines area of England

To carry out trial holes, to locate infrastructure, to allow others to finalise the property agreement.

To carry out a CCTV survey on a section of an existing raw water main to determine its suitability for trenchless rehabilitation as part of a proposed mine water rising main route.

This will involve carrying out enabling works and undertaking a CCTV survey on the existing raw water main.

The results will then be reviewed to determine the suitability of the existing raw water main for trenchless rehabilitation based on its condition and capacity.

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

- 1 July 2025 to 30 November 2025
- 5 months

### Main procurement category

Works

#### **CPV** classifications

• 45112450 - Excavation work at archaeological sites

### **Contract locations**

• UKD - North West (England)

### Engagement

### **Engagement deadline**

2 June 2025

### **Engagement process description**

We are seeking to understand the nature of the market for our requirement and encourage contact from interested parties to help us finalise our procurement strategy. We have a time sensitive requirement to carry out trial holes and to locate infrastructure (raw water main) to allow others to finalise a property agreement and development.

In addition we require a CCTV survey on a section of this existing raw water main to determine its suitability for trenchless rehabilitation as part of the proposed development scheme.

This will involve carrying out enabling works and undertaking a CCTV survey on the existing raw water main. The results will then be reviewed to determine the suitability of the existing raw water main for trenchless rehabilitation based on its condition and capacity.

The location for this work is in a remote part of the North Pennines of England.

The works are located within a Scheduled Ancient Monument - we will obtain the consent for works but any contractor working on our behalf will need to abide by this.

The main is located on a live access track to live working quarry with quarry vehicles using this track regularly. Access to the quarry along the quarry access track must also be maintained at all times.

If you are interested in this potential opportunity or would be interested in more details please contact us.

Contact - Peter Kobryn, Principal Procurement Business Partner

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## **Participation**

#### Particular suitability

Small and medium-sized enterprises (SME)

# **Contracting authority**

### **Mining Remediation Authority**

• Public Procurement Organisation Number: PRPD-5825-QDVY

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Region: UKF15 - North Nottinghamshire

Organisation type: Public authority - central government