This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/008015-2025

Planning

West Cannock Pumping Test and Treatment

Mining Remediation Authority

UK3: Planned procurement notice - Procurement Act 2023 - <u>view information about notice</u> <u>types</u>

Notice identifier: 2025/S 000-008015

Procurement identifier (OCID): ocds-h6vhtk-04e9ba

Published 5 March 2025, 11:43am

Scope

Description

Project Overview:

We are seeking interest to undertake;

3 month pumping test with a discharge up to 10 litres per second from our borehole,

The temporary treatment of the mine water (primary focus to remove Zinc, Iron, Suspended solids)

Discharge of the mine water into the local watercourse from the treatment plant using a combination of overland pipes and an abandoned culvert.

Site Location:

Hednesford, Cannock WS12 0QU

Contract dates (estimated)

- 1 September 2025 to 3 November 2025
- 2 months, 3 days

Main procurement category

Works

CPV classifications

- 45232152 Pumping station construction work
- 45232430 Water-treatment work
- 45252124 Dredging and pumping works

Contract locations

• UKG - West Midlands (England)

Participation

Particular suitability

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Submission

Publication date of tender n	otice ((estimated)
------------------------------	---------	-------------

30 May 2025

Tender submission deadline

18 July 2025, 11:59pm

Tenders may be submitted electronically

Yes

Languages that may be used for submission

English

Award decision date (estimated)

11 August 2025

Procedure

Procedure type

Open procedure

Contracting authority

Mining Remediation Authority

• Public Procurement Organisation Number: PRPD-5825-QDVY

200 Lichfield Lane

Nottinghamshire

NG18 4RG

United Kingdom

Contact name: Samantha Hulcoop

Email: <u>Samantha.Hulcoop@miningremediation.gov.uk</u>

Region: UKF15 - North Nottinghamshire

Organisation type: Public authority - central government