This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/020367-2023

Planning

Hydrogeological Modelling (Salinity)

The Coal Authority

F01: Prior information notice

Prior information only

Notice identifier: 2023/S 000-020367

Procurement identifier (OCID): ocds-h6vhtk-03e23c

Published 14 July 2023, 3:51pm

Section I: Contracting authority

I.1) Name and addresses

The Coal Authority

200 Lichfield Lane

MANSFIELD

NG184RG

Contact

Sarah Kendrick

Email

SarahKendrick@coal.gov.uk

Telephone

+44 1623637008

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? ga=2.268314765.2060832241.1688129422-1440148359.1685692134

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Environment

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Hydrogeological Modelling (Salinity)

Reference number

CA18/2/1

II.1.2) Main CPV code

• 71313000 - Environmental engineering consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

Open early engagement - This means that a procurement idea is currently active, it is in the early stage of development and judging interest from potential suppliers.

The Coal Authority requires specialist technical support to build a predictive hydrogeological and geochemical model to assess the potential impacts of saline rising mine water on surface water and groundwater receptors in the East Midlands. The study area comprises an extensive and complex series of coal workings which are partially flooded and rising. Part of the mine system is currently being pumped and monitored as part of an ongoing hydrogeological test pumping exercise.

Specialist modellers and hydrogeological consultants are invited to attend an initial 1 hour meeting with the Coal Authority to discuss possible modelling approaches and what their organisation can offer. An individual meeting will be held with each interested party via Teams with the chance to follow up with an information pack based on the discussions.

To register interest for the opportunity please contact Stephen Craig via email confirmation.

Email: StephenCraig@coal.gov.uk

II.1.5) Estimated total value

Value excluding VAT: £1

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

- UKC North East (England)
- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)
- UKG West Midlands (England)
- UKH East of England
- UKI London
- UKJ South East (England)
- UKK South West (England)
- UKL Wales
- · UKM Scotland

II.2.4) Description of the procurement

Open early engagement - This means that a procurement idea is currently active, it is in the early stage of development and judging interest from potential suppliers.

The Coal Authority requires specialist technical support to build a predictive hydrogeological and geochemical model to assess the potential impacts of saline rising mine water on surface water and groundwater receptors in the East Midlands. The study area comprises an extensive and complex series of coal workings which are partially flooded and rising. Part of the mine system is currently being pumped and monitored as part of an ongoing hydrogeological test pumping exercise.

Specialist modellers and hydrogeological consultants are invited to attend an initial 1 hour meeting with the Coal Authority to discuss possible modelling approaches and what their organisation can offer. An individual meeting will be held with each interested party via Teams with the chance to follow up with an information pack based on the discussions.

To register interest for the opportunity please contact Stephen Craig via email confirmation.

Email: StephenCraig@coal.gov.uk

II.2.14) Additional information

This is a Early Engagement Notice only. There are no documents to view at this time.

II.3) Estimated date of publication of contract notice

1 October 2023

Section IV. Procedure

IV.1) Description

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No

Section VI. Complementary information

VI.3) Additional information

To register interest for the opportunity please contact Stephen Craig via email confirmation.

Email: StephenCraig@coal.gov.uk