This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/003741-2021

Tender

Hydrological Services - groundwater level measurement

Defra Network eTendering Portal

F02: Contract notice

Notice identifier: 2021/S 000-003741

Procurement identifier (OCID): ocds-h6vhtk-029605

Published 24 February 2021, 10:56pm

Section I: Contracting authority

I.1) Name and addresses

Defra Network eTendering Portal

17 Nobel House

London

SW1P 3JR

Email

Leonie.cormac@defra.gov.uk

Telephone

+44 2072385921

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

www.defra.bravosolution.co.uk

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

www.defra.bravosolution.co.uk

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

www.defra.bravosolution.co.uk

Tenders or requests to participate must be submitted to the above-mentioned address

I.4) Type of the contracting authority

National or federal Agency/Office

I.5) Main activity

Environment

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Hydrological Services – groundwater level measurement

II.1.2) Main CPV code

• 90711500 - Environmental monitoring other than for construction

II.1.3) Type of contract

Services

II.1.4) Short description

The East Anglia Area of the Environment Agency has established an ongoing Strategy for Groundwater Investigations and Modelling. The Strategy is being managed by the Environment & Business (E&B) Technical Projects Team which is part of the national E&B groundwater team. The aim of the strategy maintains and improves a number of mathematical model assets of all the significant aquifers within East Anglian and Lincolnshire and Northamptonshire area. The models are used to forecast potential impacts of current and proposed groundwater abstractions on the water environment, enabling water resource management decisions to be made with best current scientific knowledge.

The hydrological monitoring services for this Contract are part of the data maintenance process and needed to define and validate the models. The data obtained will also be used to assist other Agency initiatives such as the Restoring Sustainable Abstraction (RSA) programme and overall abstraction management.

The intended services are (including, but not limited to):

- Monitoring of water levels at observation boreholes, piezometers, shallow dip wells and gauge boards.
- Routine maintenance of all the monitoring points.
- Installation and setting of extra data loggers on sites as required.
- Provide a 3 month hand-over plan of water level monitoring to in-house Environment Agency Teams if this is required at any point during the contract

- Provide a 3 month hand-over plan at the end of the contract to an alternative contractor if required
- occasional stream gauging

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UK - UNITED KINGDOM

II.2.4) Description of the procurement

The East Anglia Area of the Environment Agency has established an ongoing Strategy for Groundwater Investigations and Modelling. The Strategy is being managed by the Environment & Business (E&B) Technical Projects Team which is part of the national E&B groundwater team. The aim of the strategy maintains and improves a number of mathematical model assets of all the significant aquifers within East Anglian and Lincolnshire and Northamptonshire area. The models are used to forecast potential impacts of current and proposed groundwater abstractions on the water environment, enabling water resource management decisions to be made with best current scientific knowledge.

The hydrological monitoring services for this Contract are part of the data maintenance process and needed to define and validate the models. The data obtained will also be used to assist other Agency initiatives such as the Restoring Sustainable Abstraction (RSA) programme and overall abstraction management.

The intended services are (including, but not limited to):

- Monitoring of water levels at observation boreholes, piezometers, shallow dip wells and gauge boards.
- Routine maintenance of all the monitoring points.
- Installation and setting of extra data loggers on sites as required.
- Provide a 3 month hand-over plan of water level monitoring to in-house Environment Agency Teams if this is required at any point during the contract

- Provide a 3 month hand-over plan at the end of the contract to an alternative contractor if required
- occasional stream gauging

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

36

This contract is subject to renewal

Yes

Description of renewals

+ 4 12 month extension options

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Open procedure

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

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.2) Time limit for receipt of tenders or requests to participate

Date

26 March 2021

Local time

10:00am

IV.2.4) Languages in which tenders or requests to participate may be submitted

English

IV.2.7) Conditions for opening of tenders

Date

26 March 2021

Local time

10:00am

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.3) Additional information

Thank you for your interest in tendering for this requirement, You will need to access the documents through Bravo Solutions portal.

- 1) The web address is https://defra.bravosolution.co.uk and click the link to register Accept the terms and conditions and click 'continue' Enter your correct business and user details Note the username you chose and click 'Save' when complete You will shortly receive an email with your unique password (please keep this secure).
- 2. Express an Interest in the tender Login to the portal with the username/password Click the 'PQQs / ITTs Open To All Suppliers' link. (These are Pre-Qualification Questionnaires or Invitations to Tender open to any registered supplier) — Click on the relevant PQQ/ ITT to access the content. — Click the 'Express Interest' button at the top of the page. — This will move the PQQ /ITT into your 'My PQQs/ My ITTs' page. (This is a secure area reserved for your projects only) -You can now access any attachments by clicking 'Buyer Attachments' in the 'PQQ/ ITT Details' box 3. Responding to the tender Click 'My Response' under 'PQQ/ ITT Details', you can choose to 'Create Response' or to 'Decline to Respond' (please give a reason if declining) — You can now use the 'Messages' function to communicate with the buyer and seek any clarification — Note the deadline for completion, then follow the onscreen instructions to complete the PQQ/ ITT — There may be a mixture of online and offline actions for you to perform (there is detailed online help available) You must then submit your reply using the 'Submit Response' button at the top of the page. Please give yourself enough time to complete this before the deadline. If you require any further assistance please consult the online help, or contact the e-Tendering help desk.

Please direct all questions and queries through the message function of the portal, including any clarification questions. This is to ensure no questions are missed and that all answers can be shared with all interested suppliers at the same time

VI.4) Procedures for review

VI.4.1) Review body

Courts of England and Wales

London

Country

United Kingdom