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Tender

Efficiency & Optimisation Consultancy Services for Clean Water

ANGLIAN WATER SERVICES LIMITED

F05: Contract notice - utilities

Notice identifier: 2023/S 000-003723

Procurement identifier (OCID): ocds-h6vhtk-03a384

Published 7 February 2023, 2:02pm

Section I: Contracting entity

I.1) Name and addresses

ANGLIAN WATER SERVICES LIMITED

Lancaster House Lancaster Way, Ermine Business Park

HUNTINGDON

PE296XU

Contact

Claire Scott

Email

cScott2@anglianwater.co.uk

Telephone

+44 7736454039

Country

United Kingdom

Region code

UKH - East of England

Companies House

2366656

Internet address(es)

Main address

https://www.anglianwater.co.uk

I.3) Communication

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

https://esourcing.scanmarket.com/publicevents/list?comId=3004&ccsum=57aa08f02740e 2c172f509ae0fa4807a&type=all

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

 $\frac{https://esourcing.scanmarket.com/publicevents/list?comId=3004\&ccsum=57aa08f02740e}{2c172f509ae0fa4807a\&type=all}$

I.6) Main activity

Water

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Efficiency & Optimisation Consultancy Services for Clean Water

Reference number

2021 0407

II.1.2) Main CPV code

- 71314300 Energy-efficiency consultancy services
 - o KA09 For the treatment of water
 - KA10 For use in the water industry
 - KA11 For water utilities

II.1.3) Type of contract

Services

II.1.4) Short description

Anglian Water Services Limited (AWS Ltd) requires consultancy services for the identification, design support, and design of clean water efficiency and optimisation projects that deliver savings across the whole of the AWS Ltd region. Services to be provided in 1 or more of the following areas:

Process Efficiency including aeration systems

Chemical Efficiency

Energy Efficiency including pump control, pump efficiency and pump optimisation

Efficient Use of Assets including green solutions that reduce our carbon emissions and HVAC optimisation

It is expected that the contracted entities will have in-depth process knowledge of their selected areas. The contract period is 8 years.

II.1.5) Estimated total value

Value excluding VAT: £4,000,000

II.1.6) Information about lots

This contract is divided into lots: Yes

Tenders may be submitted for all lots

II.2) Description

II.2.1) Title

Water Treatment Process Optimisation (Water Supply Optimisation)

Lot No

1

II.2.2) Additional CPV code(s)

- 71314300 Energy-efficiency consultancy services
 - KA09 For the treatment of water
 - KA10 For use in the water industry
 - KA11 For water utilities

II.2.3) Place of performance

NUTS codes

• UKH - East of England

II.2.4) Description of the procurement

Efficiency Optimisation including energy, centred around Water Treatment Process which includes, but is not limited to; treatment process optimisation; chemical optimisation; aeration process optimisation; blower / compressor / aerator efficiency; aeration process control optimisation; non-revenue and water losses through our systems;

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

96

This contract is subject to renewal

No

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2) Description

II.2.1) Title

Pump Optimisation (e.g. Boreholes, Split Pumps etc)

Lot No

2

II.2.2) Additional CPV code(s)

- 71314300 Energy-efficiency consultancy services
 - KA09 For the treatment of water
 - KA10 For use in the water industry
 - KA11 For water utilities

II.2.3) Place of performance

NUTS codes

• UKH - East of England

II.2.4) Description of the procurement

Energy and Efficiency Optimisation centred around Raw Water Pumping and Water

Supply pumping assets which includes, but is not limited to; well-field optimisation (i.e., cheapest source); drought vulnerability; supply demand balance; non-revenue water and water losses through our systems; borehole control optimisation; borehole pump efficiency; Interstage pumping optimisation; pump efficiency testing; pump efficiency; pump control; pumping network optimisation; energy demand management; energy supply management; tariff optimisation.

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

96

This contract is subject to renewal

No

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2) Description

II.2.1) Title

Efficient Use of Assets

Lot No

3

II.2.2) Additional CPV code(s)

- 71314300 Energy-efficiency consultancy services
 - KA09 For the treatment of water

- KA10 For use in the water industry
- KA11 For water utilities

II.2.3) Place of performance

NUTS codes

UKH - East of England

II.2.4) Description of the procurement

Energy and Efficiency Optimisation centred around identifying and investigating ways to reduce operational carbon emissions and energy consumption which will help towards the Water Sector 2030 Net Zero target which includes but is not limited to; green solutions that reduce our carbon emissions; wave & hydro-electric, source of water; photovoltaic solar; heat pumps; HVAC Optimisation (including lighting)

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

96

This contract is subject to renewal

Nο

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Negotiated procedure with prior call for competition

IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

Framework agreement with several operators

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

15 March 2023

Local time

11:00pm

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

English

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.4) Procedures for review

VI.4.1) Review body

Anglian Water Services Ltd

Huntingdon

Country

United Kingdom