This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/034466-2023">https://www.find-tender.service.gov.uk/Notice/034466-2023</a>

Tender

# C1200 - Mechanical, Electrical, Instrumentation, Control and Automation (MEICA) First Response and Planned Maintenance

NI Water and its subsidiaries

F05: Contract notice - utilities

Notice identifier: 2023/S 000-034466

Procurement identifier (OCID): ocds-h6vhtk-041bc7

Published 21 November 2023, 6:05pm

# **Section I: Contracting entity**

# I.1) Name and addresses

NI Water and its subsidiaries

Westland House

**Belfast** 

**BT14 6TE** 

#### **Contact**

Dean Campbell

#### **Email**

sourcing@niwater.com

#### Country

**United Kingdom** 

#### **Region code**

UK - United Kingdom

#### Internet address(es)

Main address

https://etendersni.gov.uk/epps

Buyer's address

https://etendersni.gov.uk/epps

# I.3) Communication

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

https://etendersni.gov.uk/epps/

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://etendersni.gov.uk/epps/getHomeDashboard.do

## I.6) Main activity

Water

# **Section II: Object**

#### II.1) Scope of the procurement

#### II.1.1) Title

C1200 - Mechanical, Electrical, Instrumentation, Control and Automation (MEICA) First Response and Planned Maintenance

#### II.1.2) Main CPV code

50000000 - Repair and maintenance services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The scope of this contract covers the following: • ICA, Mechanical and Electrical Planned Maintenance of the Client's Premises. The Client's Premises is detailed in the Specification: • An ICA, Mechanical and Electrical First Response Reactive Repair service of the Client's Premises; • Pump Unblocking - the Client requires the Contractor to attend the Client's Premises and remove debris and waste materials from waste water pumps and clean water pumps (if required) within specified response times. This usually requires the pump to be lifted from the wastewater pumping sump using suitable lifting equipment and returning the pump when debris has been safely removed. A test run of the pump is then performed to confirm pump is pumping; • Any other required ICA, Mechanical and Electrical installation, repair or maintenance services required on the Client's Premises; e.g. minor project work up to £5k in value: • Integration of the Client's work management system with the Contractor's work management system to provide real time status updates on the compliance with Response Times, progress and Completion Times of the service; • The provision of all required MI Reports of applicable data associated with Providing the Service; • Processing of payment application using the Client's Cost to Serve processes and procedures; • Due to the nature of the service, provision of an MEICA out of hours on call service to provide attendance on site 24 hours a day, 365 Days per year to carry out reactive repairs within 2-4 hours.

#### II.1.5) Estimated total value

Value excluding VAT: £15,000,000

#### II.1.6) Information about lots

This contract is divided into lots: No

#### II.2) Description

#### II.2.2) Additional CPV code(s)

- 50500000 Repair and maintenance services for pumps, valves, taps and metal containers and machinery
- 50530000 Repair and maintenance services of machinery

#### II.2.3) Place of performance

**NUTS** codes

• UKN - Northern Ireland

#### II.2.4) Description of the procurement

The scope of this contract covers the following: • ICA, Mechanical and Electrical Planned Maintenance of the Client's Premises. The Client's Premises is detailed in the Specification; • An ICA, Mechanical and Electrical First Response Reactive Repair service of the Client's Premises; • Pump Unblocking - the Client requires the Contractor to attend the Client's Premises and remove debris and waste materials from waste water pumps and clean water pumps (if required) within specified response times. This usually requires the pump to be lifted from the wastewater pumping sump using suitable lifting equipment and returning the pump when debris has been safely removed. A test run of the pump is then performed to confirm pump is pumping; • Any other required ICA, Mechanical and Electrical installation, repair or maintenance services required on the Client's Premises; e.g. minor project work up to £5k in value; • Integration of the Client's work management system with the Contractor's work management system to provide real time status updates on the compliance with Response Times, progress and Completion Times of the service; • The provision of all required MI Reports of applicable data associated with Providing the Service; • Processing of payment application using the Client's Cost to Serve processes and procedures; • Due to the nature of the service, provision of an MEICA out of hours on call service to provide attendance on site 24 hours a day, 365 Days per year to carry out reactive repairs within 2-4 hours.

#### II.2.5) Award criteria

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

#### II.2.6) Estimated value

Value excluding VAT: £15,000,000

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

**Duration in months** 

24

This contract is subject to renewal

Yes

Description of renewals

Contract is for 2 years with the option to extend for up to 3 years

#### II.2.10) Information about variants

Variants will be accepted: No

#### II.2.11) Information about options

Options: Yes

Description of options

Contract is for 2 years with the option to extend for up to 3 years

#### II.2.13) Information about European Union Funds

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

#### II.2.14) Additional information

Contract is for 2 years with the option to extend for up to 3 years... Social value considerations are included in this contract and will be part of the award criteria at the next stage.

## **Section IV. Procedure**

# IV.1) Description

#### IV.1.1) Type of procedure

Negotiated procedure with prior call for competition

#### 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

22 December 2023

Local time

12:00pm

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

English

# IV.2.6) Minimum time frame during which the tenderer must maintain the tender

Tender must be valid until: 19 June 2024

# 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

NI Water

Belfast

Country

**United Kingdom**