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#### Award

# **On-site Flow Cytometer (potable water)**

ANGLIAN WATER SERVICES LIMITED

F15: Voluntary ex ante transparency notice Notice identifier: 2022/S 000-030995 Procurement identifier (OCID): ocds-h6vhtk-037e7e Published 2 November 2022, 4:03pm

# Section I: Contracting authority/entity

## I.1) Name and addresses

### ANGLIAN WATER SERVICES LIMITED

Lancaster House Lancaster Way, Ermine Business Park

HUNTINGDON

PE296XU

### Contact

Judith Doyle-Lawson

#### Email

jdoyle-laws@anglianwater.co.uk

### Telephone

+44 7802857160

Country

United Kingdom

### **Region code**

UKH12 - Cambridgeshire CC

### **Companies House**

ANGLIAN WATER SERVICES LIMITED

### Internet address(es)

Main address

https://www.anglianwater.co.uk/

## I.6) Main activity

Water

## Section II: Object

## II.1) Scope of the procurement

### II.1.1) Title

On-site Flow Cytometer (potable water)

Reference number

2022-0744

### II.1.2) Main CPV code

• 38434510 - Cytometers

### II.1.3) Type of contract

Supplies

### II.1.4) Short description

Fully automated flow cytometer for drinking water analysis at locations on Water Treatment sites.

Flow cytometer must not require a specialist operator and will be installed on-site at a water treatment works.

Flow cytometry to allow for the counting of bacterial cells using DNA specific dyes which also allow for further interpretation of the bacterial population with the 'fluorescence fingerprint' based upon the DNA content of the bacteria within a sample.

#### II.1.6) Information about lots

This contract is divided into lots: No

## **II.2) Description**

#### II.2.3) Place of performance

NUTS codes

• UKH - East of England

Main site or place of performance

Water treatment sites within the Anglian Water region.

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

Fully automated flow cytometer for drinking water analysis at locations on Water Treatment sites. Goods to quantity 12 flow cytometers with consumables.

Flow cytometer must not require a specialist operator and will be installed on-site at a water treatment works.

Flow cytometry to allow for the counting of bacterial cells using DNA specific dyes which also allow for further interpretation of the bacterial population with the 'fluorescence fingerprint' based upon the DNA content of the bacteria within a sample.

### II.2.11) Information about options

Options: No

# **Section IV. Procedure**

## **IV.1)** Description

### IV.1.1) Type of procedure

Award of a contract without prior publication of a call for competition in the cases listed below

• The procurement falls outside the scope of application of the regulations

Explanation:

The Bactosense product is the only fully automated flow cytometer for drinking water analysis that is available on the market. Unlike other commercially available flow cytometers this product does not require a specialist operator and can be installed on-site at a water treatment works. Flow cytometry allows for the counting of bacterial cells using DNA specific dyes. These dyes also allow for further interpretation of the bacterial population with the 'fluorescence fingerprint', which based upon the DNA content of the bacteria within a sample. There is no other product that can provide this information.

#### IV.1.3) Information about a framework agreement

The procurement involves the establishment of a framework agreement

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

The procurement is covered by the Government Procurement Agreement: No

# Section V. Award of contract/concession

## **Contract No**

2022-0744

## Title

On Site Flow Cytomertry (potable water)

A contract/lot is awarded: Yes

## V.2) Award of contract/concession

V.2.1) Date of conclusion of the contract

2 November 2022

### V.2.4) Information on value of contract/lot/concession (excluding VAT)

Lowest offer: £400,000 / Highest offer: £600,000 taken into consideration

## Section VI. Complementary information

### VI.4) Procedures for review

### VI.4.1) Review body

Anglian Water Services Ltd

Peterborough

Country

United Kingdom