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Contract

Design and Installation of Event Duration Monitors and Flow Monitoring at Thames Water's Sewage Treatment Works

THAMES WATER UTILITIES LIMITED

F06: Contract award notice – utilities Notice identifier: 2021/S 000-023336

Procurement identifier (OCID): ocds-h6vhtk-029717

Published 20 September 2021, 3:08pm

Section I: Contracting entity

I.1) Name and addresses

THAMES WATER UTILITIES LIMITED

RG18DB

Reading

RG18DB

Contact

Thames Water

Email

procurement.support.centre@thameswater.co.uk

Country

United Kingdom

NUTS code

UKJ - South East (England)

Internet address(es)

Main address

www.thameswater.co.uk/procurement

I.6) Main activity

Water

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Design and Installation of Event Duration Monitors and Flow Monitoring at Thames Water's Sewage Treatment Works

Reference number

CP0031

II.1.2) Main CPV code

• 45252100 - Sewage-treatment plant construction work

II.1.3) Type of contract

Works

II.1.4) Short description

Provision of MCERTS Event Duration Monitors (EDMs) (U_MON3 driver) to detect start and stop times of overflows to storm tanks, off-line storage, on-line storage, land treatment area

or direct to the environment. Provision of MCERTS pass forward flow (PFF) monitors (U_MON4 Driver).

The solutions can involve the condition assessment and modification of pre-existing installations to meet the MCERTS standard, or the first-time installation of a PFF instruments. Provision MCERTS flow monitoring for the first time flow (U_MON5) where permitted DWF or maximum daily flow is greater than 50m3/d at sewage treatment works (STWs).

Installations may require a degree of civils work as part of the installation, including but not limited to new flume channel or wash out chambers.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 38421000 Flow-measuring equipment
- 39350000 Sewerage works equipment
- 45240000 Construction work for water projects
- 45252000 Construction works for sewage treatment plants, purification plants and refuse incineration plants
- 71631440 Flow-monitoring services

II.2.3) Place of performance

NUTS codes

- UKI London
- UKJ South East (England)

Main site or place of performance

The whole of the Thames Water region.

II.2.4) Description of the procurement

Provision of MCERTS Event Duration Monitors (EDMs) (U_MON3 driver) to detect start and stop times of overflows to storm tanks, off-line storage, on-line storage, land treatment area or direct to the environment. Provision of MCERTS pass forward flow (PFF) monitors (U_MON4 Driver).

The solutions can involve the condition assessment and modification of pre-existing installations to meet the MCERTS standard, or the first-time installation of a PFF instruments. Provision MCERTS flow monitoring for the first time (U_MON5) where permitted DWF or maximum daily flow is greater than 50m3/d at sewage treatment works (STWs).

Installations may require a degree of civils work as part of the installation, including but not limited to new flume channel or wash out chambers.

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

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: <u>2021/S 000-004015</u>

Section V. Award of contract

Contract No

Enviromontel Limited

Lot No

Lot 1

Title

Design and installation of equipment for event duration monitoring and flow monitoring

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

9 August 2021

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Thames Water Utilities Ltd

Reading

Country

United Kingdom