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Planning

## **PRO004973-Services-Framework-Odour Control Unit Routine Sampling**

United Utilities Water Limited

UK2: Preliminary market engagement notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-063778

Procurement identifier (OCID): ocds-h6vhtk-05aa4c

Published 9 October 2025, 2:44pm

### **Changes to notice**

This notice has been edited. The [previous version](#) is still available.

To include the the the information and contact detail for where interest for this future requirement needs to b

### **Scope**

### **Reference**

PRO004973

## Description

United Utilities require services to undertake routine sampling and testing on a number of odour control units at their IED permitted sites, the assets are subject to sampling in order to: Characterise the airstream entering the abatement plant. Determine the effectiveness of the technology in abating specific compounds. Assessment of channelled emissions against emission limit values (ELVs) stated within the permit. Emission monitoring at the outlet of each odour control system for flow, odour, hydrogen sulphide, ammonia, hydrogen chloride and TVOCs, on a six-monthly basis. Process monitoring at the inlet of each stage of treatment for flow, odour, hydrogen sulphide and ammonia, on a six-monthly basis. Calculation of odour removal efficiency of the system. All testing must be conducted using the MCERTS methods specified by the permit using MCERTS accredited staff unless otherwise agreed by the Agency. In addition, UU would also like to conduct the following monitoring for internal purposes:- TVOCs by PIO using a 10.5eV bulb. Methane using a methane specific monitor. voe speciation by GC-MS for odour relevant compounds. Ammonia, hydrogen sulphide, total mercaptans, OMS, HCL using colorimetric detector tubes. The sampling requirements are including but not limited to:- Flow - BS EN 15911 Water vapour - BS EN 14790 Odour - BS EN 13725 2022 Hydrogen sulphide -PD CEN/TS 13549, Detector tubes1 Ammonia - BS EN 150 21877, NIOSH 50151, Detector tubes1 HCL - BS EN 1911, NIOSH 79031, Detector tubes1, FI?to BS EN 12519, FID1 and PID1 GCMS - Full scan1 Methane - Analyser

## Commercial tool

Establishes a framework

## Total value (estimated)

- £3,000,000 including VAT

Above the relevant threshold

## Contract dates (estimated)

- 1 April 2026 to 1 April 2031
- Possible extension to 1 April 2036
- 10 years, 1 day

## **Main procurement category**

Services

## **CPV classifications**

- 71900000 - Laboratory services

## **Contract locations**

- UKD - North West (England)

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## **Engagement**

### **Engagement deadline**

25 October 2025

### **Engagement process description**

[https://uk.eu-supply.com/app/rfq/rwlenrance\\_s.asp?PID=98862&B=](https://uk.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=98862&B=) If you have experience in this area please could you provide at a minimum the following information and submit to the following mailbox: [AMP8Procurements@uuplc.co.uk](mailto:AMP8Procurements@uuplc.co.uk) • Company Name

- Contact details, including location telephone and e-mail address, main point of contact

and position in Company • Confirmation of MCERTS and MCERTS Accredited staff

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## **Participation**

### **Particular suitability**

Small and medium-sized enterprises (SME)

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## **Submission**

### **Publication date of tender notice (estimated)**

25 October 2025

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## **Procedure**

### **Special regime**

Utilities

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## **Contracting authority**

## **United Utilities Water Limited**

- Public Procurement Organisation Number: PVVB-5589-BWHX

Lingley Mere Business Park

Warrington

WA5 3LP

United Kingdom

Contact name: Keeley McConville

Email: [AMP8Procurements@uuplc.co.uk](mailto:AMP8Procurements@uuplc.co.uk)

Website: <https://www.unitedutilities.com>

Region: UKD61 - Warrington

Organisation type: Private utility