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Award

# Multi-vector waste stream analysis for electrolytic fuel production hubs

Wales And West Utilities

F15: Voluntary ex ante transparency notice

Notice identifier: 2023/S 000-019134

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

Published 5 July 2023, 12:03pm

# Section I: Contracting authority/entity

# I.1) Name and addresses

Wales And West Utilities

Wales & West House, Spooner Close, Coedkernew

**NEWPORT** 

NP108FZ

#### Contact

Nicola Griffiths

#### **Email**

nicola.griffiths@wwutilities.co.uk

#### Country

**United Kingdom** 

#### Region code

#### UKL21 - Monmouthshire and Newport

## **Companies House**

05046791

#### Internet address(es)

Main address

www.wwutilities.co.uk

# I.6) Main activity

Production, transport and distribution of gas and heat

# **Section II: Object**

# II.1) Scope of the procurement

# II.1.1) Title

Multi-vector waste stream analysis for electrolytic fuel production hubs

#### II.1.2) Main CPV code

• 73210000 - Research consultancy services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The Alpha phase of the Integrated Hydrogen Transport Hubs project will build on the work undertaken within the Discovery phase by continuing to develop the bespoke site selection criteria with a view on physical deliverability. This detailed analysis will further enable the down-selection of a preferred site or sites to progress into detailed design. An engineering proposal will then be refined through engagement with statuary undertakers and permitting authorities to understand site specific constraints and risks. OEM's will be consulted to further refine CAPEX and OPEX costs associated with delivery, and propose the commercial and regulatory operating model in preparation for a legally binding agreement. The Beta phase delivery programme will then be designed in line with proposed delivery partners and the project supply chain, based on the findings of the work

completed in Alpha.

# II.1.6) Information about lots

This contract is divided into lots: No

# II.2) Description

# II.2.3) Place of performance

**NUTS** codes

- UKK South West (England)
- UKL Wales

## II.2.4) Description of the procurement

WWU REQUIRES a detailed analysis of a bespoke site selection for an Integrated Hydrogen Transport Hub. Including engagement with statuary undertakers and permitting authorities to understand site specific constraints and risks. CAPEX & OPEX costs will also be detailed. WWU SORT TO PROCURE A SOLUTION THAT, TO THE FULLEST EXTENT PRACTICABLE FULFILLED THIS REQUIREMENT

# II.2.11) Information about options

Options: No

# Section IV. Procedure

# IV.1) Description

# IV.1.1) Type of procedure

Negotiated without a prior call for competition

• The contract involved is purely for the purpose of research, experiment, study or development under the conditions stated in the directive

## Explanation:

Engagement with statuary undertakers and permitting authorities to understand site specific constraints and risks. CAPEX & OPEX costs will also be detailed.

## 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

A contract/lot is awarded: Yes

# V.2) Award of contract/concession

V.2.1) Date of conclusion of the contract

5 July 2023

# **Section VI. Complementary information**

# VI.4) Procedures for review

VI.4.1) Review body

Wales & West Utilities

Newport

Country

**United Kingdom**