This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/020611-2022">https://www.find-tender.service.gov.uk/Notice/020611-2022</a>

#### **Planning**

# HyNet North West Hydrogen Pipeline Engineering, Procurement, Construction & Commissioning (EPCC) Contract

**CADENT GAS LIMITED** 

F04: Periodic indicative notice – utilities

Periodic indicative notice only

Notice identifier: 2022/S 000-020611

Procurement identifier (OCID): ocds-h6vhtk-0356e3

Published 28 July 2022, 12:17pm

## **Section I: Contracting entity**

## I.1) Name and addresses

**CADENT GAS LIMITED** 

Pilot Way, Ansty Park

**COVENTRY** 

CV7 9PU

#### Contact

**Neil Goadby** 

#### **Email**

neil.goadby@cadentgas.com

#### **Telephone**

+44 2476052639

## Country

**United Kingdom** 

## Region code

UKG13 - Warwickshire

## **Companies House**

10080864

## Internet address(es)

Main address

https://www.cadentgas.com

Buyer's address

https://www.hynethydrogenpipeline.co.uk/

# I.3) Communication

Additional information can be obtained from the above-mentioned address

## 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

HyNet North West Hydrogen Pipeline Engineering, Procurement, Construction & Commissioning (EPCC) Contract

#### II.1.2) Main CPV code

- 45255000 Construction work for the oil and gas industry
  - IA01 Design and construction
  - IA02 Design and lay
  - IA17 Onshore

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

The HyNet North West Hydrogen Pipeline will be Cadent's first 100 per cent hydrogen pipeline.

The pipeline forms part of the wider HyNet scheme, whose primary objective is to reduce the regional CO2 omissions.

The pipeline will provide a hydrogen transportation network required to enable the UK's first fully integrated hydrogen supply system

It is anticipated that there will be approximately 125km of underground HP steel pipeline and associated lower pressure spurs and Hydrogen Above Ground Installations (HAGI's).

The pipeline is considered a National Significant Infrastructure Project (NSIP) and shall be delivered in line with the, to be submitted (by others), Development Consent Order (DCO).

The project will deliver Phase 2 of the hydrogen network and is designed to enable early adopters to receive hydrogen and interlinks with hydrogen production and storage facilities.

Cadent is looking to identify a single entity (JV / Consortium) to deliver the full EPCC

#### scope

Further information on the project and the interactive route corridor map can be found at:

https://www.hynethydrogenpipeline.co.uk/

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

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

- 24111600 Hydrogen
- 44161100 Gas pipelines
- 44161110 Gas-distribution network
- 44161500 High-pressure pipeline
- 44161600 Low-pressure pipeline
- 45210000 Building construction work
- 45220000 Engineering works and construction works
- 71322200 Pipeline-design services
- 71340000 Integrated engineering services
- 71510000 Site-investigation services
- 71520000 Construction supervision services
- 71540000 Construction management services

#### II.2.3) Place of performance

#### **NUTS** codes

- UKD3 Greater Manchester
- UKD4 Lancashire
- UKD6 Cheshire
- UKD7 Merseyside

Main site or place of performance

North West England

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

Secure a contractor entity who has the capability and ownership to undertake the detailed design engineering, procurement, construction and commissioning of the HyNet Phase 2 Project, including delivery in line with the DCO submission.

#### II.2.14) Additional information

Further information on the project and the interactive route corridor map can be found at:

https://www.hynethydrogenpipeline.co.uk/

## II.3) Estimated date of publication of contract notice

7 September 2022

## Section IV. Procedure

## **IV.1) Description**

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

English

# Section VI. Complementary information

## VI.3) Additional information

Further information on the project and the interactive route corridor map can be found at:

https://www.hynethydrogenpipeline.co.uk/