This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/030174-2021">https://www.find-tender.service.gov.uk/Notice/030174-2021</a>

Award

# **Synergi Pipeline Application**

NORTHERN GAS NETWORKS LIMITED

F15: Voluntary ex ante transparency notice

Notice identifier: 2021/S 000-030174

Procurement identifier (OCID): ocds-h6vhtk-02fd55

Published 6 December 2021, 10:09am

## Section I: Contracting authority/entity

## I.1) Name and addresses

NORTHERN GAS NETWORKS LIMITED

1100 Century Way Thorpe Park

**LEEDS** 

LS158TU

#### Contact

Maija Narimanidze

#### **Email**

MNarimanidze@northerngas.co.uk

#### **Telephone**

+44 7814042782

#### Country

**United Kingdom** 

#### **NUTS** code

UKE42 - Leeds

#### Internet address(es)

Main address

https://www.northerngasnetworks.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

Synergi Pipeline Application

#### II.1.2) Main CPV code

• 72000000 - IT services: consulting, software development, Internet and support

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

This is a modification of the Agreement for the Provision of Gas Operational Support Decision Making Apps, which is due to expire in July 2022.

NGN currently uses DNV applications CP Logger & CP Uptime to enable field users to record Cathodic Protection readings on mobile handheld field devices against our assets and provide an inspection management tool.

These applications are end of life and are unsupported due to old technology, which creates a number of security risks. DNV have developed a new application called Synergi Pipeline which provides the same functionality but resides on a new technology platform.

A project proposal has been received by NGN for DNV to support testing and data migration activities before the system goes live. Justification for single source is based on absence of competition due to technical reasons as our current applications were developed by DNV and they are the only supplier who can replace them. NGN carried out workshops with an alternative supplier but they could not meet our requirements.

#### II.1.6) Information about lots

This contract is divided into lots: No

#### II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £151,044

### II.2) Description

#### II.2.3) Place of performance

**NUTS** codes

• UKE42 - Leeds

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

This is a modification of the Agreement for the Provision of Gas Operational Support Decision Making Apps, which is due to expire in July 2022.

NGN currently uses DNV applications CP Logger & CP Uptime to enable field users to record Cathodic Protection readings on mobile handheld field devices against our assets and provide an inspection management tool.

These applications are end of life and are unsupported due to old technology, which creates a number of security risks. DNV have developed a new application called Synergi Pipeline which provides the same functionality but resides on a new technology platform. A project proposal has been received by NGN for DNV to support testing and data migration activities before the system goes live. Justification for single source is based on absence of competition due to technical reasons as our current applications were developed by DNV and they are the only supplier who can replace them. NGN carried out workshops with an alternative supplier but they could not meet our requirements.

#### 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 works, supplies or services can be provided only by a particular economic operator for the following reason:
  - absence of competition for technical reasons

#### Explanation:

This is a modification of the Agreement for the Provision of Gas Operational Support Decision Making Apps, which is due to expire in July 2022.

NGN currently uses DNV applications CP Logger & CP Uptime to enable field users to record Cathodic Protection readings on mobile handheld field devices against our assets and provide an inspection management tool.

These applications are end of life and are unsupported due to old technology, which creates a number of security risks. DNV have developed a new application called Synergi Pipeline which provides the same functionality but resides on a new technology platform. A project proposal has been received by NGN for DNV to support testing and data migration activities before the system goes live. Justification for single source is based on absence of competition due to technical reasons as our current applications were developed by DNV and they are the only supplier who can replace them. NGN carried out workshops with an alternative supplier, but they could not meet our requirements.

#### 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

7 October 2021

#### V.2.2) Information about tenders

The contract has been awarded to a group of economic operators: No

### V.2.3) Name and address of the contractor/concessionaire

**DNV Services UK Limited** 

London

Country

United Kingdom

**NUTS** code

• UKI44 - Lewisham and Southwark

The contractor/concessionaire is an SME

No

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

Total value of the contract/lot/concession: £151,044

# **Section VI. Complementary information**

# VI.4) Procedures for review

VI.4.1) Review body

Northern Gas Networks

Leeds

Country

**United Kingdom** 

## VI.4.3) Review procedure

Precise information on deadline(s) for review procedures

Email to mnarimanidze@northerngas.co.uk