This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/038969-2024">https://www.find-tender.service.gov.uk/Notice/038969-2024</a>

**Pipeline** 

# National Gas - Compressor Acoustic Buildings (CABS) Maintenance for T3

NATIONAL GAS TRANSMISSION PLC

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2024/S 000-038969

Procurement identifier (OCID): ocds-h6vhtk-04c1fd

Published 3 December 2024, 4:39pm

## Scope

#### **Title**

National Gas - Compressor Acoustic Buildings (CABS) Maintenance for T3

#### Reference

NGTCABST3

## Description

National Gas Transmission (NGT) is currently looking to understand the market for maintenance of its Compressor Acoustic Buildings (Cabs) which are located across ~21 sites in the United Kingdom.

The RFI can be found on Achilles under the name: National Gas - Compressor Cabs Maintenance for RIIO T-3 RFI or following this link <a href="https://my.achilles.com/buyer-request-information/buyer-event-detail/1d7660af-6e42-4cbe-9930-f59ee5756959/suppliers/false">https://my.achilles.com/buyer-request-information/buyer-event-detail/1d7660af-6e42-4cbe-9930-f59ee5756959/suppliers/false</a>

The purpose of this RFI is for NGT to better understand the expertise of contractors and their supply chain with regards to maintenance of compressor cabs. NGT is exploring

market capabilities to create a robust, resilient strategy to drive value, develop long-term partnerships with key contractors, and to ensure safe, successful delivery of RIIO T-3. Current funding from OFGEM is indicating up to £100m for RIIO T-3. contract will not be awarded as a result of this RFI. This is not a formal tender process and is not being undertaken in accordance with the Utilities Contracts Regulations 2016.

RFI Issue: Tuesday, 3rd December 2024

RFI Submission Deadline: Friday, 13th December 2024

To respond to this RFI please fill out and return the attached spreadsheet: Appendix 1 - RFI Questions

Overview of Compressor Cabs Scope:

CAB maintenance and replacement activities to include Survey, Design, Supply, Manufacture, Installation and

Commissioning across the following areas / disciplines:

- 1. Cab Structure Remedial Works (Mechanical & Civil/Structural)
- Door refurbishment and replacements
- Cladding and seal repairs
- Roof repairs
- Paint upgrade and corrosion rectification

Cab steelwork and access repairs
2. Ventilation System Upgrades (Mechanical, Civil, Electrical, Instrumentation & Control, Software )
Bringing Ventilation Systems across fleet in compliance with ISO21789 comprising of:
Participant a person (e.g. company, limited liability partnership, firm, joint venture, etc) involved in this
Procurement Process
RFI the Request For Information document requesting key information
RFI Questionnaire the questions asked in this RFI document
NGT National Gas Transmission
Reques t For Information (RF I) v1 .0 3
New fans and motors
New ductwork and support system
Introduction of new ventilation filtration systems
Fire & Gas system modifications (software & hardware)

• Fire dampers

MCC Upgrades
3. Gas Turbine Exhaust System (Mechanical, Civil/Structural)
Exhaust Stack repair works
• Collector
Compensator
Relining of the ductwork
General weld repairs
Replacement of Exhaust
Assessment of BAT
• Exhaust stack
• Silencers
Compensator
Steelwork and supports and access with associated civils
4. Air Intake Filter House (Mechanical, Civil, Electrical, Control & Instrumentation, Software)

Repair
Filter replacement
Corrosion rectification and paintwork
Refurbishment of existing system to E12 filtration
Silencer refurbishment or replacement
Flexible connections
Replacement of Filter House
New Air Intake system (silencer, E12 filtration, weather hoods etc)
Associated steelwork and access
Lighting (Internal & External)
5. Principal Contractor
• Managing the above and potentially other CAB works (eg, fire suppression upgrades including minor civils)
Contract type
Works

• 45000000 - Construction work

Main category (CPV code)

#### Additional categories (CPV codes)

- 42123100 Gas compressors
- 45255300 Gas terminal construction work
- 45255400 Fabrication work
- 45255420 Onshore fabrication work
- 45255500 Drilling and exploration work
- 45255800 Gas-production plant construction work
- 45259000 Repair and maintenance of plant
- 45260000 Roof works and other special trade construction works
- 45300000 Building installation work
- 45500000 Hire of construction and civil engineering machinery and equipment with operator
- 50000000 Repair and maintenance services
- 51100000 Installation services of electrical and mechanical equipment
- 51200000 Installation services of equipment for measuring, checking, testing and navigating

#### **Contract location**

• UK - United Kingdom

### Contract start date (estimated)

1 April 2026

## Contract end date (estimated)

1 April 2031

## Maximum value (estimated, excluding VAT)

£100,000,000

#### Contract is suitable for

• Small and medium-sized enterprises (SME)

#### Contract is not suitable for

Voluntary, community and social enterprises (VCSE)

## **Buyer**

#### **NATIONAL GAS TRANSMISSION PLC**

National Grid House

**WARWICK** 

CV346DA

**United Kingdom** 

Website: <a href="http://www.nationalgas.com">http://www.nationalgas.com</a>

Companies House: 02006000

NUTS code: UKG13 - Warwickshire

Contact name: National Gas Transmission Procurement

Email: <a href="mailto:peter.moran@nationalgas.com">peter.moran@nationalgas.com</a>

Telephone: +447977432317

#### **Procedure**

## **Procurement start date (estimated)**

When the contract notice or equivalent will be published.

# 1 April 2025

# Agreement to be set up

Framework agreement

# **Commercial approach**

Whether the procurement is for a new requirement or a reprocurement.

New requirement