

60206-2026 - Planning

Ireland – Repair and maintenance services of compressors – 25/051-South West Scotland Onshore System Operations and Maintenance Services
OJ S 18/2026 27/01/2026
Prior information notice or a periodic indicative notice used only for information Services

1. Buyer

1.1. Buyer

Official name: Gas Networks Ireland

Email: Tenders@gasnetworks.ie

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: General public services

Activity of the contracting entity: Production, transport or distribution of gas or heat

2. Procedure

2.1. Procedure

Title: 25/051-South West Scotland Onshore System Operations and Maintenance Services

Description: The purpose of this competition is to provide systems and personnel to perform the maintenance, operations and emergency response for the Gas Networks Ireland (UK) (GNI (UK) South West Scotland Onshore Systems GNI (UK) operate the South West Scotland Onshore Systems including; Brighthouse Bay and Beattock compressor stations, two onshore pipelines, Twynholm AGI and seven block valve stations to transport natural gas from the UK to Ireland. The scope of assets include: • The 80km, 750mm diameter S1 pipeline from Beattock to Brighthouse Bay. • The 30km, 900mm diameter SS2 pipeline section from Beattock and Cluden (Block valve 6) • The 50km, 900mm diameter SS2 pipeline section from Cluden to Brighthouse Bay • Beattock Gas Compressor Station - (operating pressure up to 85 bar) with four Solar Mars 11MW Gas Turbines driving 4 Thermodyn centrifugal gas compressors. • Brighthouse Bay Gas Compressor -Station (Operating Pressure up to 148 Bar) with three Siemens SGT 200 Gas Turbines and three Solar Taurus 8MW Gas Turbines driving 6 Thermodyn centrifugal gas compressors. • Seven block valve stations. • Twynholm AGI - A fiscal metered pipeline offtake supplying gas into Northern Ireland. • Future planned EMD (Electric Motor Driven) compressor Unit and hall at each compressor station including ancillary equipment (High Voltage (HV) switchgear, HV transformers etc.). The Scope of Services will involve all activities associated with the local operation, maintenance and emergency response of the above mentioned high pressure Network in accordance with all relevant gas industry/statutory regulations including, but not limited, to I.G.E.M. TD1/TD9/TD13 or equivalents, G.S.(M)R/96, P.S.R./96 and GNI (UK) Procedures or equivalent, relevant environmental licence regulations and legislation. Successful Applicants must: · Perform all planned, unplanned & reactive maintenance as directed using MAXIMO maintenance management systems and per GNI (UK)s functional safety requirement documents (FSRs). · Carry out inspection of primary protective devices and large pressure vessels as per Pressure System Safety Regulation (PSSR) Written Scheme of Examination (WSOE) and manage, update and maintain WSOE documentation. · Operate in accordance with all the relevant gas industry/statutory regulations and produce, update and maintain all relevant documentation and procedures including operating procedures, risk assessments, etc. required to comply with

such regulations. · Conduct duties associated with the Principle Designer and Principal Contractor as required. · Operate a permit to work system onsite maintaining a list of authorising engineers, permit originators and performing authorities who are authorised to perform permitted and non routine operations on the Network. · Provide suitably-qualified staffing so as to be able to carry out normal inspection, adjustment, maintenance recalibration and local operation where required, etc. of all facilities with the ability for personnel to operate across both compressor stations in particular as required. Such maintenance shall be on a planned preventative basis. · Manage all agricultural remediation activities on the network. · Provide suitably-qualified on call staffing at all times so as to be able to respond to any alarms /emergencies on any part of the system within one hour and return equipment to service in a timely manner. · Manage and supervise all contractor`s activity both inside the compressor station sites, block valve sites, Twnholm AGI and on the cross country transmission pipeline systems. · Carry out security checks, inspections, surveillance and CP monitoring of the pipeline (including helicopter surveillance). · Maintain a 24 hour telephone response system to deal with enquiries or reports from the third parties/general public in the area of the Network. · Participate in the GNI (UK) Ltd. Energy Management Process. · Provide a comprehensive major emergency response service including management, technical back-up, personnel, equipment, and related services (such as public relations, etc.) to deal with incidents and to repair damage to or affecting the Network. · Liaise directly and manage relationships with regulatory stakeholders as directed by the GNI (UK) Ltd. · Comply with GNI (UK) Ltd.`s various quality, safety and environmental quality management systems and relevant ISO specifications. • The successful Applicant shall perform all works where directed by GNI (UK) Ltd. using GNI (UK) Ltd.`s Work and Asset Management System – Maximo. • Perform all maintenance as directed using MAXIMO maintenance management systems. The successful Applicant must manage 2 warehouses: 1No. in Beattock and 1No. in Brighthouse Bay. The successful Applicant must appoint a dedicated storeperson at both sites to manage goods in, and goods out at both locations. COMPRESSOR STATIONS: Scope will include but is not limited to: · Daily security checks. · Full implementation of grid control commands · Maintain maximum plant availability and efficiency · Inspection & maintenance of all plant & ancillary equipment systems in accordance with statutory requirements and the provision of manufacturer's recommendations, and in compliance with an approved GNI (UK) Ltd. maintenance programme. · Management and control of spare parts and other stocks

2.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 50531300 Repair and maintenance services of compressors

Additional classification (cpv): 45111290 Primary works for services, 45200000 Works for complete or part construction and civil engineering work, 45220000 Engineering works and construction works, 45259000 Repair and maintenance of plant, 50000000 Repair and maintenance services, 50324200 Preventive maintenance services, 77314000 Grounds maintenance services, 44161100 Gas pipelines, 45255000 Construction work for the oil and gas industry, 79993100 Facilities management services

2.1.2. Place of performance

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

2.1.3. Value

Estimated value excluding VAT: 70 000 000,00 EUR

2.1.4. General information

3. Part

3.1. Part: PAR-0001

Title: 25/051-South West Scotland Onshore System Operations and Maintenance Services

Description: The purpose of this competition is to provide systems and personnel to perform the maintenance, operations and emergency response for the Gas Networks Ireland (UK) (GNI (UK) South West Scotland Onshore Systems GNI (UK) operate the South West Scotland Onshore Systems including; Brighthouse Bay and Beattock compressor stations, two onshore pipelines, Twynholm AGI and seven block valve stations to transport natural gas from the UK to Ireland. The scope of assets include: • The 80km, 750mm diameter S1 pipeline from Beattock to Brighthouse Bay. • The 30km, 900mm diameter SS2 pipeline section from Beattock and Cluden (Block valve 6) • The 50km, 900mm diameter SS2 pipeline section from Cluden to Brighthouse Bay • Beattock Gas Compressor Station - (operating pressure up to 85 bar) with four Solar Mars 11MW Gas Turbines driving 4 Thermodyn centrifugal gas compressors. • Brighthouse Bay Gas Compressor -Station (Operating Pressure up to 148 Bar) with three Siemens SGT 200 Gas Turbines and three Solar Taurus 8MW Gas Turbines driving 6 Thermodyn centrifugal gas compressors. • Seven block valve stations. • Twynholm AGI - A fiscal metered pipeline offtake supplying gas into Northern Ireland. • Future planned EMD (Electric Motor Driven) compressor Unit and hall at each compressor station including ancillary equipment (High Voltage (HV) switchgear, HV transformers etc.). The Scope of Services will involve all activities associated with the local operation, maintenance and emergency response of the above mentioned high pressure Network in accordance with all relevant gas industry/statutory regulations including, but not limited, to I.G.E.M. TD1/TD9/TD13 or equivalents, G.S.(M)R/96, P.S.R./96 and GNI (UK) Procedures or equivalent, relevant environmental licence regulations and legislation. Successful Applicants must: • Perform all planned, unplanned & reactive maintenance as directed using MAXIMO maintenance management systems and per GNI (UK)s functional safety requirement documents (FSRs). • Carry out inspection of primary protective devices and large pressure vessels as per Pressure System Safety Regulation (PSSR) Written Scheme of Examination (WSOE) and manage, update and maintain WSOE documentation. • Operate in accordance with all the relevant gas industry/statutory regulations and produce, update and maintain all relevant documentation and procedures including operating procedures, risk assessments, etc. required to comply with such regulations. • Conduct duties associated with the Principle Designer and Principal Contractor as required. • Operate a permit to work system onsite maintaining a list of authorising engineers, permit originators and performing authorities who are authorised to perform permitted and non routine operations on the Network. • Provide suitably-qualified staffing so as to be able to carry out normal inspection, adjustment, maintenance recalibration and local operation where required, etc. of all facilities with the ability for personnel to operate across both compressor stations in particular as required. Such maintenance shall be on a planned preventative basis. • Manage all agricultural remediation activities on the network. • Provide suitably-qualified on call staffing at all times so as to be able to respond to any alarms /emergencies on any part of the system within one hour and return equipment to service in a timely manner. • Manage and supervise all contractor's activity both inside the compressor station sites, block valve sites, Twynholm AGI and on the cross country transmission pipeline systems. • Carry out security checks, inspections, surveillance and CP monitoring of the pipeline (including helicopter surveillance). • Maintain a 24 hour telephone response system to deal with enquiries or reports from the third parties/general public in the area of the Network. •

Participate in the GNI (UK) Ltd. Energy Management Process. · Provide a comprehensive major emergency response service including management, technical back-up, personnel, equipment, and related services (such as public relations, etc.) to deal with incidents and to repair damage to or affecting the Network. · Liaise directly and manage relationships with regulatory stakeholders as directed by the GNI (UK) Ltd. · Comply with GNI (UK) Ltd.'s various quality, safety and environmental quality management systems and relevant ISO specifications. • The successful Applicant shall perform all works where directed by GNI (UK) Ltd. using GNI (UK) Ltd.'s Work and Asset Management System – Maximo. • Perform all maintenance as directed using MAXIMO maintenance management systems. The successful Applicant must manage 2 warehouses: 1No. in Beattock and 1No. in Brighthouse Bay. The successful Applicant must appoint a dedicated storeperson at both sites to manage goods in, and goods out at both locations. COMPRESSOR STATIONS: Scope will include but is not limited to: · Daily security checks. · Full implementation of grid control commands · Maintain maximum plant availability and efficiency · Inspection & maintenance of all plant & ancillary equipment systems in accordance with statutory requirements and the provision of manufacturer's recommendations, and in compliance with an approved GNI (UK) Ltd. maintenance programme. · Management and control of spare parts and other stocks

3.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 50531300 Repair and maintenance services of compressors

Additional classification (cpv): 45111290 Primary works for services

Additional classification (cpv): 45200000 Works for complete or part construction and civil engineering work

Additional classification (cpv): 45220000 Engineering works and construction works

Additional classification (cpv): 45259000 Repair and maintenance of plant

Additional classification (cpv): 50000000 Repair and maintenance services

Additional classification (cpv): 50324200 Preventive maintenance services

Additional classification (cpv): 77314000 Grounds maintenance services

Additional classification (cpv): 44161100 Gas pipelines

Additional classification (cpv): 45255000 Construction work for the oil and gas industry

Additional classification (cpv): 79993100 Facilities management services

3.1.2. Place of performance

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

3.1.4. Value

Estimated value excluding VAT: 70 000 000,00 EUR

3.1.9. Further information, mediation and review

Review organisation: The High Court of Ireland

Organisation providing offline access to the procurement documents: Gas Networks Ireland

Organisation providing more information on the review procedures: The High Court of Ireland

Organisation receiving requests to participate: Gas Networks Ireland

Organisation processing tenders: Gas Networks Ireland

8. Organisations

8.1. ORG-0001

Official name: Gas Networks Ireland

Registration number: 555744
Postal address: Gasworks Road
Town: Cork
Postcode: T12RX96
Country subdivision (NUTS): Dublin (IE061)
Country: Ireland
Email: Tenders@gasnetworks.ie
Telephone: +353 0000000
Internet address: www.gasnetworks.ie
Buyer profile: www.gasnetworks.ie

Roles of this organisation:

Buyer
Organisation providing offline access to the procurement documents
Organisation receiving requests to participate
Organisation processing tenders

8.1. ORG-0002

Official name: The High Court of Ireland
Registration number: The High Court of Ireland
Department: The High Court of Ireland
Postal address: Four Courts, Inns Quay, Dublin 7
Town: Dublin
Postcode: D07 WDX8
Country subdivision (NUTS): Dublin (IE061)
Country: Ireland
Email: HighCourtCentralOffice@courts.ie
Telephone: +353 1 8886000

Roles of this organisation:

Review organisation
Organisation providing more information on the review procedures

8.1. ORG-0003

Official name: European Dynamics S.A.
Registration number: 002024901000
Department: European Dynamics S.A.
Town: Athens
Postcode: 15125
Country subdivision (NUTS): Βόρειος Τομέας Αθηνών (EL301)
Country: Greece
Email: eproc-esender@eurodyn.com
Telephone: +30 2108094500

Roles of this organisation:

TED eSender

Notice information

Notice identifier/version: 58c4d1cd-e776-40bd-b294-270d4bcd81db - 01
Form type: Planning
Notice type: Prior information notice or a periodic indicative notice used only for information
Notice subtype: 5

Notice dispatch date: 23/01/2026 14:10:58 (UTC+00:00) Western European Time, GMT
Languages in which this notice is officially available: English
Notice publication number: 60206-2026
OJ S issue number: 18/2026
Publication date: 27/01/2026