Italy-Turin: Construction work for water and sewage pipelines

2023/S 026-075163

Annex to the Qualification System - Public Utility Services

II.2.4) Description of the procurement

This notice concerns water network construction and maintenance works(see Product Group LL04AG06).

II.3) Description of the works, services or supplies to be procured through the qualification system:

With this notice, aimed exclusively at Individual Legal Entities, Italgas, for its activities, and their subsidiaries and investees, is intended to draw up lists of qualified suppliers from which candidates may be selected for tenders for works, goods or services conducted by the above-mentioned individual entities or by Italgas.

Qualification as a Permanent Grouping of Companies requires the positive assessment of the individual suppliers associated and compliance with the provisions of Legislative Decree 50/2016.

Section III: Legal, economic, financial and technical information

III.1) Conditions for participation

Candidates can view all the conditions for taking part in the suppliers section of the Italgas portal by accessing the following link: https://www.italgas.it/en/suppliers/

III.1.1) Qualification for the system:

Candidates must give an affirmative response to the following questions in the Qualification Questionnaire on the Italgas Purchasing Platform. Candidates must therefore meet the following requirements:

- Economic-financial requirements:

Have an average turnover of €1,000,000 over the last 3 years

- Technical requirements:

Have built a total of at least 5,000 metres of water network over the last 5 years

Provide list with: customer, year, contract type (direct or temporary grouping of companies), description of the activities, quantity, amount, execution times IMPORTANT: subcontracted works are not accepted

Have at least 15 employees, employed regularly, at the date of the application. IMPORTANT: there must be at least the following specialisations and possession of both certifications is accepted:

| -1 HDPE (pe2+pe3) certified welder in accordance with UNI 9737:2007 for |
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| polyethylene pipes, -1 certified welder in accordance with UNI 9606-1:2013 for steel pipes |
| |
| Confirm that the following dedicated resources also have experience in gas distribution networks: |
| - 2 engineers as work site assistants, at least one of whom has experience in |
| waste management |
| Have resources with at least 3 years' professional experience in the distribution |
| sector. |
| IMPORTANT: there must be at least the following specialisations: |
| - 1 Head of the Prevention and Protection Service (HPPS) with previous |
| experience in the distribution sector.2 resources qualified to perform activities in confined spaces and/or where |
| pollution is suspected; |
| - 1 Quality Manager (not necessarily a direct employee), |
| - 2 operators authorised to use pavers for creating road surfaces and binders |
| - 1 coordinator for UNI 10761 qualified HDPE welding and UNI 14731 qualified steel welding (not necessarily an employee). |
| Provide for each professional figure: role, years of experience and certificate |
| number (only where required) |
| Have at least 1 external coupler for steel pipes that cover the entire range |
| Have at least 1 mandrel pipe bender that covers the entire range |
| Own at least 2 pipe cutters for steel and cast iron ND $3/4^{\prime\prime}$ ÷ $4^{\prime\prime}$ |
| Own at least 2 pipe cutters for steel and cast iron ND 125 ÷ 400 |
| Have at least 1 head for hydraulic testing |
| Own at least 1 furnace for electrode reconditioning and maintenance |
| Own at least 2 multi gas detectors |
| Own at least 1 manhole detector (metal detector) |
| Own at least 1 pipe detector |
| Own at least 1 geophone for locating water leaks |
| Own at least 1 correlator for locating water leaks |
| Own at least 1 coating control tool |
| Own at least 3 motor compressors of at least 3,500 L/min |
| Own at least 2 concrete disc cutters |
| Own at least 1 generator |
| Own at least 2 excavators up to 100 hp |
| Have at least 1 excavator 100-150 hp |
| Have at least 1 caterpillar mini-excavator |
| Own at least 2 tyred mini-excavators |
| Have at least 1 mechanical shovel 100-200 hp |
| Own at least 2 bobcats |
| Have at least 1 bulldozer up to 100 hp |
| Own at least 4 compactors/soil compactors |

| Own at least 2 motor-driven welders for manual welding of steel pipes |
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| Own at least 6 welders for polyethylene pipes |
| Own at least 1 high-pressure motor pump for hydraulic testing |
| Own at least 1 motor pump for filling |
| Own at least 4 motor pumps for draining |
| Own at least 1 station for hydraulic testing complete with tools |
| Own at least 2 mechanical scrapers for polyethylene pipes |
| Own at least 4 demolition hammers |
| Own at least 4 dies |
| Own at least 1 truck-mounted cherry picker |
| Have at least 5 vans equipped for transporting people |
| Have at least 1 dumper |
| Own at least 2 lorries up to 35 q |
| Have at least 2 lorries with or without crane over 35 q |
| Have at least 2 lorries with fifth-wheel coupling and semi-trailer |
| Have at least 1 Pay welder with two pliers for manual welding |
| Have at least 1 mobile crane 30 t |
| Have at least 1 sandblasting system |
| Own at least 2 shelters |
| Own at least 5 standard road sign kits |
| Own at least 1 portable residual chlorine meter |
| Own at least 4 disc grinders 24 volt |
| Own at least 4 ground cables with magnets |
| Own at least 4 manhole cover lifters |
| Own at least 3 angle grinders |
| Have at least 2 milling machines (or cutter) |
| Have at least 2 bitumen sprayers |
| Have at least 2 road rollers for asphalt |
| Have at least 2 mini-pavers for creating binders and surfaces |
| Own at least 2 pipe squeeze-off tools approved for company use: Mod. for (OD 16- 32) - (OD 20-63) - (OD 63-180) - (OD 180-250) |
| Own at least 1 pipe puncher for creating water pipe plug openings approved for company use following document checks and testing in the field |
| Have a service for receiving emergency assistance telephone calls |
| Have personnel monitoring the territory who are available 24/7, 365 days a year |
| Have latest generation iPads (at least 9 upwards) in a number sufficient to assign one to each team |

N.B.: The equipment must be compliant with company use and will be verified during audit phase. Should the supplier not own the means and equipment specifically requested, rental of the same is allowed ONLY from suppliers in Italgas' qualified Vendors List.

- HSEQ requirements:

o ISO 9001 certification (Quality Management System)

o ISO 14001 certification (Environmental Management System)

o ISO 45001 Certification (Health and Safety Management System)

Candidates must prove that they have an internal company quality management system, whether self-monitored or imposed by the parent, corporate and/or Group parent company. The scope of the certified management systems must be consistent with the activities envisaged in this qualification system.

III.1.9) Methods according to which each of those conditions will be verified

In order to access the qualification process for the Product Group covered by this qualification system, candidate suppliers must fulfil all the specific requirements (economic-financial, technical, HSEQ) listed above. Evidence of fulfilment of the specific requirements (economic-financial, technical, HSEQ) is provided by answering and confirming the questions in the qualification questionnaire.

N.B.: Permitted for use means that the equipment must be compliant with company use and will be verified during audit phase