## **Evaluation and qualification of your network equipment**

### **YOUR CHALLENGES**

# Evaluate and validate the reliability of your equipment, with regard to the technical specifications of gas infrastructure operators and regulatory requirements.

#### **OUR VALUE-ADDED SKILLS**

- Design and performance of gas tests of all types of network equipment, in real operating conditions and control of service conditions (pressure up to 60 bar; flow rate up to 10,000 m3(n)/h; ambient temperature between -20°C and +60°C)
- FenHYx test bench to test the impact of different hydrogen mixtures on equipment (sealing, manoeuvring torque, ageing)
- Analysis and expertise of equipment found to be defective on the network.

#### **OUR REFERENCES**

- Qualification of gas pressure regulators and safety accessories
- Qualification of biomethane injection stations for distribution and transport
- Valve function tests in the presence of hydrogen.
- Function test of a countdown station through a configuration of test benches simulating a "gas region" with transmission network, distribution network, biomethane injection and customer consumption.



#### **PRICE OF THE SERVICE**

Tailor-made service adapted to your industrial characteristics. Contact us to specify your needs and receive a personalized offer. OUR CONTACT

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