# Technical expertise, gas sampling and analysis for gas storage monitoring

## **YOUR CHALLENGES**

# Assess the quality of the gas passing through your structures and monitor the integrity of surface installations, in order to reconcile the maintenance of your industrial activity and the control of your environmental impact.

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

- Development of sampling protocols, analytical methods and test protocols to determine the composition and physicochemical properties of gases, within short response times.
- Mobile laboratory to carry out measurement campaigns in the field.
- Statistical analyses for performance evaluations of analytical equipment, validation of analytical methods, inter-laboratory campaigns.
- Gas library with more than 200 references of standard gases in methane, biomethane, CO2, H2, natural gas matrix.

#### **OUR REFERENCES**

- Remote monitoring and operational monitoring of continuous analysis facilities, with a high level of cybersecurity.
- Remote resolution of incidents on analyzers, alerting site operators if necessary intervention
- Carrying out gas sampling and analysis campaigns (exhaustive composition and trace compounds): annular gases, wellhead; bubble gas at the bottom of the cellar; surface network (compressors, laboratory, etc.); Extraction and analysis of dissolved gases with a patented extraction system
- Training of operators in surface gas sampling techniques, awareness and technical support of operators in charge of analyzer metrology.

### THEY TRUST US

## storengy

#### **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

Lorena CUCCIA, Research Engineer Tél. : +33 6 6 38 10 53 11 Email : lorena.cuccia@natrangroupe.com

