



CARBON CAPTURE AND STORAGE

Permanent. Reliable. Controlled.



Permanent
carbon storage

Harness world-class engineering, advanced digitalization, and proven technologies to create customized and scalable carbon capture solutions designed to last. Permanent, reliable and controlled, our carbon storage solutions are efficiently engineered to meet your unique challenges, decarbonize the planet and optimize injection now and in the future.

- Sequestration solutions engineered to meet your unique challenges
- Lower the risk of human error and connection issues in wells with cutting-edge artificial intelligence
- Run health diagnostics with a suite of high-resolution casing and cement diagnostic tools supported by well-barrier-envelope technology
- End to end solutions, from construction to operation through end of life transition and monitoring

FIELD-PROVEN PERFORMANCE

France

ForeSite® Sense enabled

REAL-TIME INSIGHT

in CCS reservoir surveillance
for CO₂ injection well

Verified

CO₂ STORAGE

reservoir and caprock integrity by
delivering continuous data

Trusted operations for a carbon-neutral planet

Enable carbon reduction with digitalized actionable intelligence that provides autonomous, safe and reliable carbon injection and sequestration operations.

Subsurface specialists you can rely on

Subsurface experts for new wells or field conversions who consistently deliver end-to-end custom solutions for long-term carbon capture and storage projects.

Reliable technology that ensures future well integrity

Ensure the integrity of your well for optimized injection operations and permanently secure long-term sequestration, now and in the future.

SecureView®

Single-trip, high-resolution casing and cement diagnostic solutions.

Raptor™ 2.0

Cased-hole evaluation system providing clear and accurate reservoir data.

FIRMA

Comprehensive method to responsibly and securely abandon wells with a high-degree of integrity.

MAGNUS®

Combining reliable, high-performance drilling with precise directional control.

Vero®

Using artificial intelligence, Vero automates connection makeup and evaluation for well integrity, efficiency, and safety.

Optimax™

Safety valves maximizing health, safety, and environmental performance, with the highest field-proven reliability record in the industry.

ForeSite®SENSE

Delivering continuous, actionable intelligence for any well, in any environment, and every budget with distributed temperature sensing (DTS) and distributed acoustic sensing (DAS).

CygNet™SCADA Platform

Collect, manage, and distribute critical data across your enterprise to support strategic decision-making and optimized operations.

