



Trusted Advice in New Energies

CO2 Storage expert guidance and recommendations you can rely on to make informed decisions. We offer deep industry knowledge, objective analysis, and an understanding of our client's unique needs.

Who We Are

1. **Trusted Partner** with deep subsurface expertise to navigate complex CO2 storage challenges.
2. **Consultant** with extensive knowledge in subsurface technologies and adaptive solutions to derisk projects and drive value quickly.
3. **Enabler** with a wide industry network and access to key players, enhancing project success.

Why Choose Us



Benefit from global competence in energy, with a Fortune 500 company. Operations, M&A, Sales, Product Dev, New Energies.



Take advantage of a unique skillset you won't find often: Technical subsurface evaluation, technology competence, management skills and communication excellence.



Enjoy surprisingly attractive rates, customized towards long-term perspectives, engagement levels and building trusted partnerships.

Our Services

Professional Opinion

Having reviewed over 50 CO2 Storage projects in various phases in the US, Europe and Asia, you can benefit from an efficient evaluation and valuable advice.

- Project Feasibility
- Monitoring program design and verification
- Risk Assessment and Economics

Project Management

Navigating CO2 Storage development towards milestones within your budget is a complex task. Gexus can help being your wing man, or stand-in for project management.

- Project setup, timelining and budgeting
- Phase coordination of service providers
- Scope review and alignment

Technology Guidance

With our extensive knowledge in subsurface technologies and adaptive solutions to derisk projects and drive value quickly we help technology startups and young companies to place products and get to sales and investments, efficiently.

- Product design and go-to-market tactics
- Sales strategies
- Investment and Exit advice

Schedule a conversation:

Ole.Engels@gexus.services
<https://calendly.com/ole-engels-gexus>