



# Advancing safe, affordable solutions for subsurface energy

Projeo delivers comprehensive subsurface technical expertise, operational execution, and integrated project management services for your low-carbon energy projects, including CO<sub>2</sub> storage, geothermal, critical minerals, and hydrogen storage, as well as more traditional energy projects. Each subsurface project and client has unique requirementswe customize our solutions to meet your specific objectives. With a commitment to safety, efficiency, and innovation, we support clients in navigating complex subsurface challenges across various applications.

"Projeo has a fantastic balance of responsiveness, quality, and efficiency. I have really enjoyed working with them. The quality of the work I receive from Projeo is very high, and they are great at getting the client what we need."

# Why Projeo?

As a wholly owned subsidiary of GTI Energy, Projeo is backed by a deep bench of scientific expertise, operational experience, and an ecosystem of innovative partners. Through GTI Energy's expansive network, Projeo collaborates with government agencies, industry leaders, research institutions, and startups to accelerate the development of low-carbon energy systems.

Through the GTI Energy partnership, Projeo brings the agility of a specialized team and the reach of a national and long-standing energy organization.

# **Our Services**



#### Plan

- Project and operations management
- · Due diligence, risk assessment and mitigation
- · Well and completion design
- · Seismic acquisition and processing
- · Permitting and regulatory compliance
- · Reservoir modeling and simulation
- Techno-economic feasibility studies
- Core program design and analysis
- · Geologic screening
- · Stakeholder engagement and reporting

### Construct

- Test well drilling
- Vendor selection and management
- Instrumentation and data acquisition
- Detailed technical reporting
- UIC/State permit writing

# **Operate**

- Subsurface monitoring and analysis
- Well testing and maintenance
- · Geochemical sampling
- Temperature gradient drilling
- Operational reporting and documentation

## Innovate

- Field testing of emerging technologies
- Pilot project development
- Scalability assessments
- Site management for demonstration projects