

Exciting Partnership Announcement!

Premier Corex and Teverra Join Forces for Geothermal Energy Innovation.

Discover the Power of Collaboration!

Premier Corex and Teverra have teamed up to bring you cutting-edge services and expert consulting for the geothermal energy industry. Our partnership combines the strengths of two industry leaders to deliver exceptional rock and fluids testing, engineering, and geoscience consulting. Our top-tier subsurface solutions teams work with you to improve project understanding, planning/design, execution, and post-project analysis.

What Does This Partnership Mean for You?

Advanced Testing and Data Analysis:

Premier Corex, a renowned provider of rock and fluid data, will leverage its state-of-the-science laboratories to generate crucial information for Teverra. Teverra specializes in sustainable subsurface solutions and large-scale geothermal projects. Together, we will deliver comprehensive thermo-hydro-mechanical modeling and design to benefit geothermal development companies.

Broad Range of Subsurface Solutions:

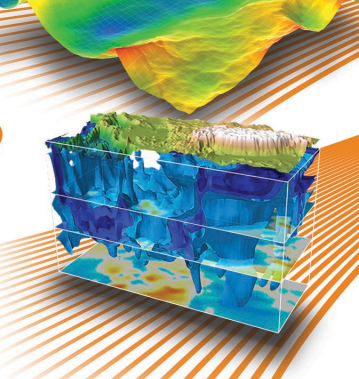
Teverra is your go-to expert for a wide array of subsurface solutions. From carbon storage to geothermal energy, energy storage, and greener oil and gas projects, Teverra has you covered. Our partnership ensures that you have access to the latest innovations and strategies for sustainable energy solutions.

Discover Premier Corex's Geothermal Partnership Offerings:

- Comprehensive
- Proppant Conductivity
- Proppant Embedment
- Core Flood Testing
- Rock Mechanics Testing Completions Fluids
 - Fluids Compatibility
 - Rock Solubility
- Geochemical Evaluation High-Tech Core Analysis

Teverra's Partnership Contributions Include:

- Converting oil and gas assets to geothermal resources
- Geomechanics applications in CCS, geothermal and oil and gas for safer subsurface operations
- Subsurface thermal energy storage (Synthetic Geothermal Batteries)
- Geothermal systems and powerplant design
- Reservoir stimulation design and modeling for enhanced geothermal systems (EGS)
- Wellbore stability, drilling optimization, well design and construction
- Subsurface monitoring, visualization and control for CCS, geothermal and oil and gas
- Digitalization, artificial intelligence, signal processing and real-time data acquisition, compression and transmission



Ready to Transform Geothermal Energy Together?

Contact us today to learn more about our preferred pricing and partnership packages: