



GEOTHERMAL & RENEWABLE ENERGY SERVICES

Taylor GeoServices (TGS) provides our clients and their design team with the knowledge to effectively consider and install a geothermal exchange system.

Geothermal Education & Planning Considerations

Feasibility Studies

Thermal Conductivity Testing (FCT)

Closed Loop System Design

Open Loop Systems

Well Siting, Design & Permitting

Alternative Systems; Community & Standing Column Systems

Pilot Tests, Well Logging & Drilling Considerations

Installation & Construction Oversight

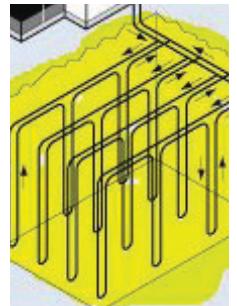
Visit us at TaylorGeoServices.com to learn more.



Penn State Arboretum - FCT Test & Well Logging

Geothermal & Renewable Energy Services

Geothermal and other renewable energy technologies can be a smart investment for those looking to adapt reliable comfort to their project, while lowering their energy bills and reducing their carbon footprint. According to the Environmental Protection Agency (EPA), geothermal heating and cooling systems are the most energy-efficient, environmentally clean, and cost-effective space conditioning systems available. Geothermal systems can reduce energy consumption by over 40% to 70% compared to oil, gas or electric based heating systems.



Why Taylor GeoServices

Taylor GeoServices (TGS) is an earth resources consulting company providing specialty services in the fields of Geology, Hydrogeology, Environmental Cleanups, Geothermal, Energy, Water Supply & Watershed Management.

TGS offers a professional team of geologists, engineers, watershed specialists, environmental scientists and technicians to assist with projects throughout Pennsylvania, the Mid-Atlantic region, and the nation.

We assist a range of clientele including fortune 500 corporations, private industry, consultants, non-profit groups, municipalities, government agencies, financial institutions, developers and individual property owners.

Our personnel have expertise in a wide variety of specialties, bringing education, experience and practical knowledge to meet the demands of every project. This allows TGS to provide client's with individual tasks or cost saving, multidiscipline services.

To learn more visit TaylorGeoServices.com or contact Mike Napolitan at 610-325-5570 or Mike@TaylorGeoServices.com



Jenkins Arboretum - FCT Test, Well Logging & Loop Design