



ELOS®

INNOVATIVE TECHNOLOGIES

Renewable Energy Site Selection

Our team of experts is qualified to assist you in navigating the regulations and requirements involved in selecting and developing renewable energy sites. The site selection process involves carefully evaluating various factors, including resource availability, environmental considerations, and compatibility with land use. We specialize in providing expert guidance and support for selecting renewable energy sites and helping clients identify optimal project locations.

With a deep understanding of renewable technologies, environmental considerations, and local regulations, we ensure our clients can make informed decisions while adhering to the legal framework.

Our team guides clients through the permitting and compliance process, including preparing and submitting permit applications, conducting environmental impact assessments, and addressing concerns raised by regulatory authorities.

By providing a service encompassing technical expertise, regulatory knowledge, and stakeholder engagement, we empower our clients to identify and develop renewable energy sites that are both sustainable and compliant with the applicable regulations. We aim to empower clients to identify and develop renewable energy sites that comply with laws and meet their goals.

Leak-Detection & Repair (LDAR)

Reducing harmful emissions through LDAR services can minimize product loss, increase safety for facility infrastructure and operators, decrease toxic air pollutants in surrounding communities, reduce emission fees, and avoid any enforcement actions from regulatory agencies. We specialize in providing comprehensive LDAR services that help our clients detect and repair leaks efficiently and effectively.

Geographic Information Systems (GIS)

Geographic Information System (GIS) technology has revolutionized how we understand and analyze geospatial data, providing invaluable insights for decision making and planning processes. We offer comprehensive GIS services that harness the power of geospatial data to assist clients across diverse industries.

Our team of experienced professionals is equipped with the latest GIS technology to help our clients make informed decisions about their projects. We have a wealth of experience using GIS to support various consulting services, including site assessments, remediation planning, and natural resource management.

Drones

Drone technology has revolutionized various industries, offering unparalleled capabilities and opportunities for data collection, aerial imaging, and remote sensing. We provide comprehensive drone services that leverage the power of unmanned aerial vehicles (UAVs) to assist our clients in a wide range of applications. Our experienced drone pilots and data analysts are equipped with state-of-the-art drone technology to deliver accurate, efficient, and cost-effective solutions.

ELOS professionals have planned flights and flown over 3,000 miles of waterways in several parishes to identify and monitor waterway debris.

Abstracting Services

Abstracting services offer comprehensive knowledge and expertise in real estate acquisition for public work purposes. Our team is well-versed in the intricate laws, regulations, methods, and practices that govern these processes, ensuring that all procedures adhere to legal requirements and industry standards. This enables us to navigate complex real estate landscapes and provide invaluable insights into property ownership and transfers. Our ability to read and interpret engineering maps, records, condemnation plans, and property descriptions empowers us to uncover crucial details that may impact the viability and development of a potential piece of land or property.

As part of our comprehensive service offering, we conduct thorough research and evaluation of public records. This allows us to determine the legal status of a piece of land or property, assessing any encumbrances or restrictions that may affect its use or development. Moreover, we delve into zoning information, providing valuable insights into the permitted land uses and potential restrictions, enabling clients to make informed decisions.