



GREENHORNE & O'MARA
CONSULTING ENGINEERS

Inspired Solutions, Improving Lives

SURVEYING & GEOSPATIAL



Your Partner for Surveying and Geospatial Solutions

Greenhorne & O'Mara (G&O) is a full-service, multidisciplinary consulting engineering firm that stresses teamwork, communication, and continuous quality improvement. G&O has been providing surveying services to various private entities and local, state, and federal agencies throughout the United States and internationally since 1950.

Our Services

General Survey Services

- Boundary Surveys (Cadastral Surveys)
- Topographic Surveys
- Control Surveys
- As-Built Surveys
- Roadways
- Right-of-Ways
- Utility Corridors
- American Land Title Association Surveys (ALTA)
- Easement Surveys
- Land Record Deed Research
- Condominium Surveys
- Federal Emergency Management Agency (FEMA) Flood Certifications

Geospatial Survey Services

- Global Positioning System (GPS)
- Aerial Photography Support
- Survey Scanning
- Geographic Information System (GIS)
- FEMA Mapping
- Building Information Modeling (BIM) Support

Civil and Site Project Survey Services

- Construction Surveys (Including High-rise)
- Government Facilities
- Stream Restorations and Wetland Support
- Transportation, Bridges, Dams, Airports, Hospitals, and Schools

Our Capabilities

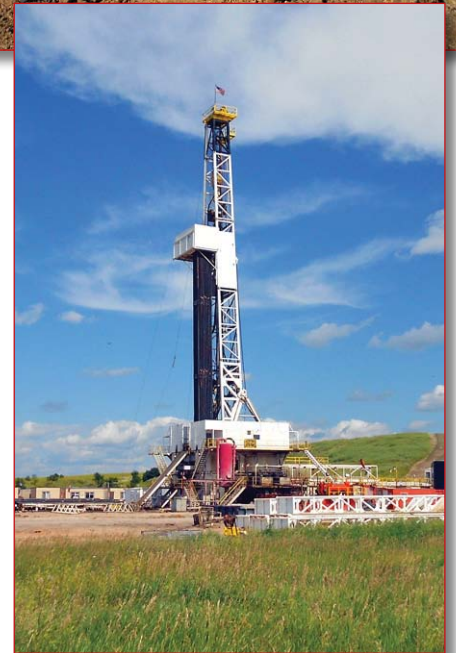
Our surveyors are equipped with cellular telephones, laptops with wireless internet connections, and state-of-the-art equipment that enables our field and office operation to perform seamlessly. Each crew has been cross trained to work on a variety of complex surveys including GPS static/RTK, geodetic, cadastral, boundary, construction verification surveys for roads, bridges, stream restoration, airports, and civil/site projects.



Project Highlight

Surveying Services for Oil Well and Gas Pipelines and Monitoring Power Line Structures.

G&O is providing a wide range of professional surveying services on various energy projects for technology providers, utility companies, and suppliers across the upper Midwest and Mid-Atlantic region. The data collected is used to support engineering studies, design and construction, planning, operation, and maintenance projects. All crews are equipped with all-terrain vehicles, traditional and GPS survey equipment, cellular telephones and laptops with wireless internet connection enabling the field and office operations to perform seamlessly. Trimble GPS equipment and other leading edge technology and software are being used. All crew members have OSHA 10-Hour and First Aid certificates. Several crew members have security clearances, in addition to OSHA Hazardous Waste Certifications.



GREENHORNE & O'MARA
CONSULTING ENGINEERS
Inspired Solutions, Improving Lives

G-and-O.com • Toll-Free: 866.322.8905
National HQ: 6110 Frost Place • Laurel, MD 20707

Offices in: Florida — Kansas — Maryland — North Carolina
Pennsylvania — Virginia — West Virginia