

OIL & GAS



documentation and record keeping purposes

MIDSTREAM

GPRS has extensive experience when it comes to locating underground utilities along pipelines, gathering pipelines, and transmission lines containing natural gas, petroleum or oil. Terminals, compression stations, and storage facilities are also locations where a comprehensive subsurface utility locate is needed

facilities is essential prior to excavation and to provide the critical maps you need to Visualize Your Built World™ for

CONE CALL SERVICES

GPRS exceeds industry performance when it comes to the accuracy of our utility locating. Our team can continue the support of your project by crafting a one-call program for when the project transitions to the O&M phase. Whether we are supporting locating tickets for assets on public or private property – GPRS is the clear choice for damage prevention

ERIK GRIFFIN | Market Segment Leader | Oil & Gas 703.728.7333 | Erik.Griffin@gprsinc.com

GPRS IS ABLE TO PROVIDE SOLUTIONS FOR THE ENTIRE LIFE CYCLE OF YOUR OIL & GAS PROJECT.

Planning & Design

Complete subsurface and aboveground infrastructure visualization is vital to the Oil & Gas industry for efficient planning and safe development. GPRS Utility Locating, Concrete Scanning, 3D Laser Scanning, Video Pipe Inspection, and Mapping & Modeling services supplement existing maps to provide a more complete picture of existing assets so that you can Visualize The Built World™ to save both time and money.

Construction

Prior to trenching, directional drilling, and other excavation work during the construction and renovation of O&G infrastructure, it's critical to pinpoint underground assets so that a plan can be developed for safe crossing. Whether locating pipeline crossings, mapping terminal facilities, performing One Call services or verifying as-built conditions, GPRS will provide the accurate information needed to complete the project safely.

₩ 06M

The risk for utility and underground infrastructure damage does not end when the project is completed. Refineries, terminal stations, storage facilities, and pipelines need ongoing maintenance and upgrades that will require ongoing excavation. GPRS is well-equipped to perform One Call locates and provide subsurface visualization for these assets on public and private property.