



GPRS



GPRS IS ABLE TO PROVIDE SOLUTIONS FOR THE ENTIRE LIFE CYCLE OF YOUR RENEWABLE ENERGY PROJECT.



PLANNING & DESIGN

More than ever, wind developers need information on underground utilities, known and unknown, before development can be finalized. GPRS utility locating and mapping services supplement existing maps to provide a more complete picture of existing underground assets, ultimately saving time and money.



CONSTRUCTION

For nearly two decades GPRS has been leading the way before trenching, boring, and other excavation work during construction of renewable energy infrastructure. It's critical to pinpoint underground assets so that a plan can be developed for safe crossing. Whether on a transmission line, wind collection line, access road, or crane-walk, GPRS will provide accurate information needed to complete the project safely.



O & M

Once the renewable energy project is completed, the risk for utility and underground infrastructure damage does not go away. Wind farms, solar farms or EV charging stations will need on-going maintenance and upgrades that will once again result in excavations into the sub-surface. GPRS is well-equipped to perform one-call locates for these assets on public and private property.



NATIONWIDE COVERAGE

GPRS has field offices in every major metropolitan market in the US. With our national footprint we have easy access to any job site in the country. Contact our Renewable Energy Accounts Manager for more information on a project-specific service plan.

COREY BRECHT

Strategic Accounts Manager
Renewable Energy
419.309.2262
corey.brecht@gprsinc.com

CORPORATE OFFICE

5217 MONROE ST, TOLEDO, OH 43623
PHONE 419.843.9804 • TOLL FREE 1.866.914.4718
FAX 419.843.5829



GPRSINC.COM



RENEWABLE ENERGY



UTILITY LOCATING

GPRS is the trusted leader for damage prevention in the renewable energy sector. Our Project Managers deliver results whether a project is in the planning and design phase, construction phase or even the operations and maintenance (O&M) phase.



SOLAR ENERGY

Whether in the planning, design, construction or O&M phase, GPRS can reduce your risk when excavating. Our utility locating and mapping services can be performed prior to large-scale photovoltaic power station installations, canopy-mounted solar panel applications, along transmission and distribution lines and even rooftop direct-mounts ■



WIND ENERGY

GPRS is trusted to provide the highest level of information regarding underground facilities and pipelines during the entire wind farm installation process, from design phase to the O&M phase. Our detailed utility maps provide the information needed to limit design changes and change orders in addition to costly utility and oil & gas pipeline strikes ■



REPORTS & DRAWINGS

We offer a comprehensive range of reporting options, from marks on the ground, to a basic field sketch, to a CAD report that pinpoints buried electrical, water, gas, communication, sewer, storm drain and other buried lines and infrastructure. Our reporting and drawings provide you with a permanent record of our findings for future reference.



EV CHARGING STATIONS

As the number of electric vehicles on the road increases, so too does demand for EV charging infrastructure. When excavating at an existing gas station, restaurant, office building or retail establishment, the risk of utility strikes is high. GPRS utility locating services can limit this risk ■



ONE-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 supporting locating tickets for assets on public or private property - GPRS is the clear choice for damage prevention ■

The use of proper training, multiple technologies and a field-tested methodology is key to properly locating all site utilities. GPRS is a master of all three components through the utilization of the SIM Specification. [SIMSPEC.ORG](https://www.simspec.org)



- TRAINING
- EQUIPMENT
- METHODOLOGY