

# GPRS SERVICES



UTILITY LOCATING



VIDEO PIPE INSPECTION



LEAK DETECTION



MAPPING AND MODELING



CONCRETE IMAGING



FACILITY DATA MANAGEMENT

IN PURSUIT OF **100%**  
**SUBSURFACE**  
**DAMAGE**  
**PREVENTION**

We are not satisfied with our current accuracy rate of 99.8% We are in pursuit of 100% ■

**WIDENING**  
**THE**  
**GAP**

We seek to widen the gap between GPRS and the industry norm ■

**SAFETY**  
**ALWAYS ON**  
**OUR RADAR**

We desire to keep our clients safe and free from damage & injuries ■

**WHAT'S**  
**UNDER**  
**MAT**  
**TTERS**

We choose team members that exemplify our core values while locating your subsurface hazards ■

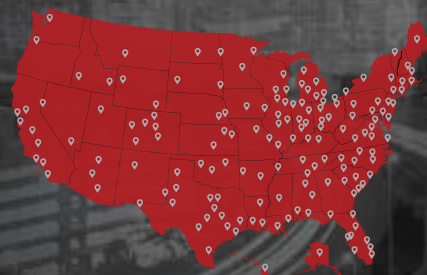
**GPRSINC.COM**

# LET'S GET TO WORK SCHEDULE A PROJECT



**NATIONWIDE COVERAGE**

GPRS has an unmatched nationwide service network making it easy to find an expert Project Manager in your area. Please contact your local GPRS Project Manager for information, pricing, and scheduling needs.



SCAN TO  
FIND A



PROJECT  
MANAGER  
NEAR YOU

Curtis Hoag ■ Market Segment Leader  
curtis.hoag@gprsinc.com  
980.210.4479

CORPORATE OFFICE info@gprsinc.com 1.866.914.4718



- ✓ TRAINING
- ✓ EQUIPMENT
- ✓ METHODOLOGY

The use of proper training, multiple technologies and a field-tested methodology are the key to a successful utility locate. Our Project Managers have mastered all three components through the utilization of the SIM Certification.

**SIMSPEC.ORG**



**GPRS**



# POWER





# KEEPING YOU ON THE GRID

**GPRS IS HERE TO HELP.**

## **POWER GENERATION**

Power plants typically have a complex underground maze of utilities, pipes, and subsurface obstructions. GPRS can determine the location of these utilities prior to construction or renovations and provide a detailed map. In addition to damage prevention, GPRS can update existing utility as-built drawings ■

## **POWER SUBSTATIONS**

There are many dangers present when excavating within a substation. For most brownfield substations, drawings and records of underground utilities are inadequate and out of date. Existing duct banks or grounding grids are some of the common anomalies that must be identified. Utility mark-outs inside the compounds are crucial for the success of the project ■

## **POWER TRANSMISSION**

Whether you are installing a new transmission tower in a rural location or a new transmission pole in a urban setting, GPRS has you covered. Relying solely on public utility locates poses many unknown risks. GPRS can locate utilities for all environments, whether in the public ROW or on private property ■

## **POWER DISTRIBUTION**

The distribution of power comes with its own challenges. Power requires a pathway to travel from the substation once it leaves the substation. Creating new paths means that new poles must be installed, and underground duct banks must be created. It's essential to identify utilities throughout these processes ■

**GPRS**

## **SERVICES**



### **UTILITY LOCATING**

Our utility locating services designate the horizontal and vertical position of buried facilities on public and private property.



### **LEAK DETECTION**

Routine water loss surveys and leak detection complement our locating services and can reduce non-revenue water.



### **VIDEO PIPE INSPECTION**

CCTV inspections give detailed pipe location and condition information. Our reports detail each pipe by segment.



### **MAPPING AND MODELING**

Our Mapping & Modeling Team can create satellite image overlays, 3D models, CAD drawings and even aerial drone imagery.



**GPRSINC.COM**