



# POWER SUPPLY UPGRADES AND CONVERSIONS

Providing the latest in communications technology starts with power. When things are right at the source, your network reliability increases exponentially. Having reliable, redundant, stand-alone sources of power greatly reduces the need for regular maintenance and ensures that your customers are never without service.

Staying on top of industry advancements in uninterruptable backup power, higher output systems, and renewable energy solutions can provide considerable savings, allowing you to reinvest elsewhere. Anyone who builds anything knows the importance of a good foundation. Power is the foundation for providing the best in telecommunication services.

PRG has extensive experience in managing power supply upgrades and conversions. Through customized dashboards and reports, you will know the status of every element of your project as it unfolds. Our transparent and comprehensive approach to project management allows for better risk mitigation, helping to keep your project on time and on budget.

## PROGRAM BENEFITS

- **Centralized and dedicated project managers**
- **Customized reporting, data management and live project tracking**
- **Material management through vendor supply chains**
- **Contractor crew install tracking and verifications**
- **Management of permitting and utility provider interconnects**
- **Field QC for reduced return calls to sites**
- **Workflow management of design, engineering, procurement, construction, and commissioning of interconnects with existing utility providers**
- **Integration of renewable power solutions**

*A better way  
to manage  
power supply  
upgrades*



## SURVEY

Comprehensive analysis of existing resources to identify points of vulnerability and areas for enhancement.

## PERMITTING

Interfacing with local municipalities along with state and federal regulatory agencies to ensure that all electrical, dig, and other installation-related permits are in compliance.

## MATERIAL MANAGEMENT

Ensuring proactive ordering processes are in place while distributing necessary materials with tracking and monitoring availability through custom reporting systems.

## WORKFLOW MANAGEMENT/ DISTRIBUTION

Executing a proactive scheduling system when unforeseen delays (weather, environmental, permitting, etc.) arise to maximize your workforce.

## QUALITY CONTROL/ ASSURANCE

Ensuring all system functions are accurate and operating properly through regular site visits before, during, and after construction.

## BOM/BUDGET FORECASTING

Compiling and tracking of all project related expenses and forecasting the full cycle of the project and individual sites.

# WHY PRG?

---

## EXPERIENCE

Since 2001, Project Resources Group has been a leading provider of construction management, business outsourcing services, plant damage investigation and recovery. We specialize in back office processing, technical support, network infrastructure, application development, project and program management, and outside plant damage cost recovery services.

---

## LEADERSHIP

PRG's leaders include well-known and respected executives from the Cable and Telecommunications industries. They bring years of expertise to our company from careers at TCI, AT&T, MediaOne, MCI, Cincinnati Bell, ICG Telecom, CenturyTel, Ericsson Telecom, Avaya, Level3, and more. Each has spent years focusing on identifying risk areas and then designing and helping implement value-added solutions.

---

## RESULTS

We build solutions that help drive sustainable profitability through conservation of resources, improved efficiency, better customer relations, and increased earnings.



Demo our Power Supply App Today



**CONTACT:** CHARLES METZLER

**PHONE:** (910) 228-9304

**EMAIL:** CMETZLER@PRGCONSULTING.NET