Who We Are

Provider of leading edge products and engineering services for Smart Grid Deployments

Founded in 2009 by Former GE Exec’s and Engineers

Team Experience Includes Design and Build of over 150 Utility Networks in 35 Countries

Headquarters and R&D in Rochester NY, with Engineering operations in Denver, CO and Field Crews in Houston, TX
Services

- Design
  - Network Design
  - Security
  - RF Propagation
  - Equipment Specification
  - Power and Backup Systems

- System Engineering
  - System Design
  - Equipment Integration and Interoperability
  - Installation and Commissioning
  - Testing
  - FCC Licensing

- Support
  - Post sales support
  - Field Technicians
  - Training and Maintenance
  - NOC technicians
  - Field Surveys
Capabilities

- Designed and Built Over 150 Networks in 35 countries
- Global Experience working with large Systems Integrators (Siemens, ABB, Efacec, Telvent, SNC-Lavalin, GE)
- Started MDS Wireless Services Division
- Two decades experience with SCADA communications equipment and system design
Our Customers
Puerto Rico
Hurricane Maria

- Category 5 Hurricane
- Moved at 8 mph
- Typically move at ~30 mph
Electric Infrastructure Destroyed

- Cement, Steel, Concrete Poles Down in Massive Numbers Throughout Island
- Power Lines Down Throughout
- Small Number of Crews Dispatched
Current Situation

Powering the Island

• Still primarily via Generators
• Months/years before Infrastructure is Rebuilt

Generators

• Powering Homes & Business
• Diesel or Gas
• Safety concerns for Elderly
  • Placement
  • Refilling
Generators

- Noisy
- Emit Harmful Toxins
- Dangerous to Refill
- No Long-term Benefits
- Require Maintenance
- Short-term Fix

ANNUAL GAS SPEND $5500
Use the abundance of Puerto Rico’s natural resource
Benefits of Solar

✓ Noiseless
✓ Safe for Indoor Use
✓ Renewable
✓ No Refilling
✓ No Maintenance
✓ Investment with Future Benefits
✓ Moving toward Long-Term Solution
For additional information:

Awilda Caez
Marketing Director
787-223-2248
acaez@inversolpr.com