

DcPowerPlus© Services

Power Plant Installation – Battery Impedance and Load Testing –
UPS - Consultation – Planning – Documentation

Markets

DC Power Services, as provided by SPGS America, are basic necessary services in industries requiring DC power and backup battery systems.

These industries include utility, telephone central offices, cellular sites, information technology rooms; information technology (data) centers (ITC), medical centers, educational institutions, government facilities, including PSAP (E9-1-1), industrial factories, plants and complexes.

History

SPGS America acquired an experienced Power Installation Company with over 20 years in the business. That enables vast services offerings relating to DC Power Solutions. Our fully equipped power installation and engineering facility, including office space and warehouse, is located at our headquarters in Mansfield, Ohio.

As distributors or partnering with many well-known manufacturers, our experienced Installers and office support staff have a wide range of expertise in Dc Power Solutions such as, but not limited to:

<ul style="list-style-type: none">• Project Management• Turn Key Power Plant Projects• Turn Key Battery Projects• Battery (Sales, Maintenance and Installation)• BDFB (Sales, Service and Installation)• Rectifier (Sales, Service and Installation)• Engineering (New Builds/Upgrades)• Consulting• Power Transition	<ul style="list-style-type: none">• Power Plant Audits and Maintenance• Inverters-Converters (Installation, Testing and Maintenance)• Monitoring (Power and Battery)• Impedance and Load Testing• Framework Installation• Transportation• Removals• Disposal
---	---

Satisfied Clients Include:

AT&T AT&T Wireless Avaya BTI Cellular One Corecomm DSC Fairpoint Frontier ICG	MCI Metro Comm Nextel Peco II Primeco Qwest Sprint US Cellular TCG TDS
--	---

PO Box 1366
Mansfield, Ohio 44901
Toll Free 855-887-8463
Phone 419-522-3030
Fax 419-522-3033
Web Site: www.spgsamerica.com
E-mail Levi@spgsamerica.com



Safety Protection
Grid Solutions