

Data Center **Backup Power Solutions**

100% Power Reliability, 365 Days a Year

At Global Power, we understand that data centers need 100% power reliability, 365 days a year. As experienced providers of backup power systems, we offer power equipment solutions as well as design, installation, testing and maintenance of complex data center backup power systems.

Backup Power Equipment Solutions

Global Power offers high-quality equipment solutions from the top manufacturers in the industry. This includes new, surplus, and pre-owned power equipment to meet a full spectrum of requirements and budgets. Our experience and broad product selection allows us to offer unique and often superior solutions for your mission critical infrastructure.

- Diesel Generators
- Natural Gas Generators
- UPS Power Systems
- Custom Enclosures
- Power Distribution
- Automatic Transfer Switches
- Docking Stations
- Fuel Tanks
- Battery and Energy Storage
- Load Banks



Data Center Generator Installation



1200 kVA UPS Rental Trailer

Global Power Services

Global Power offers end-to-end backup power services, from site surveys and engineering reviews to complete turnkey installations. Each project is unique and our services are custom tailored to fit. Service options include:

- Site Surveys
- Engineering Reviews
- Emissions Permitting
- Site Preparation Services
- Start Up/Commissioning
- Services Warranties

- System Monitoring
- 24/7 Response
- System Inspection
- Preventative Maintenance
- Extended Manufacturer's

Generating Solutions for Critical Infrastructure Facilities

(800) 706-0906

Rental Power for Planned Outages or Facility Upgrades

Global Power offers rental power solutions including generators and UPS systems for short-term or long-term applications. Unique to Global Power Supply is our fleet of mobile UPS power system trailers. These systems are designed to set up and operate outside of a building, allowing mission critical facilities to save logistical space and maintain power continuity during highly critical but temporary power events.