GL BAL WER

Power Solutions for Plants, Facilities, Pumping Stations and Petrochemical Sites

Power When You Need It!

GPS provides its customers with a complete range of equipment and services for backup and continuous power needs. We specialize in new and used generator rentals and sales, as well as engines, pumps, motors and drivers.

Whether you run a large facility, water district, fertilizer plant, powerplant, pumping station or are in the agriculture or food production business, GPS can provide a power solution for you. Our equipment solutions are deliverd on budget, on time, and with the backing of years of experience in the power generation industry.

Also available are several options for equipment rentals. Our strategic locations allow us to quickly distribute our equipment nationwide. Our customers choose GPS rental units for the mobility, reliability, 24/7 emergency service, and our industry unique rent-to-own option.





GPS Power Solutions

- Generators, Engines, Turbines, Transformers
- Pumps, Compressors, Large Motors
- Bolt-In Replacements for Failed Equipment
- Swing Engines
- Rental Power for Fast Track Projects
- We Buy Back Your Used Equipment

GPS has a large inventory of new and used power equipment. We have the experience and expertise to solve your temporary or permanent power requirements. Contact us today for more information about any of our equipment or services.

CONTACT US TODAY 800.706.0906

Generating Solutions for Critical Infrastructure Facilities

(800) 706-0906 info@globalpwr.com

www.globalpwr.com

©2021 Global Power Supply, IIc. All Rights Reserved Specifications are subject to change.

GL BAL WER

Power Solutions for Plants, Facilities, Pumping Stations and Petrochemical Sites

Large Industrial Pumps

- Horizontal Centrifugal Pumps
- 10 55,000 GPM / 65 7,000 feet of TDH
- Vertical Turbine Pumps
- 150 80,000 GPM / 10 1,200 feet of TDH
- Positive Displacement and Vacuum Pumps

Large Electric Machinery

A.C. Synchronous Motors and Generators up to 25,000 Horsepower
D.C. Motors and Generators up to 12,000 Horsepower
A.C. Vertical and Horizontal Induction Motors

• Wound Rotor Motors up to 20,000 Horsepower





We Cater to Our Customers' Specifications

At GPS, we cater to our customers' specifications. The goal is to provide the easiest transition from one motor to the next. It is always desirable to make as little change to the overall system as possible as design changes can be very costly and time consuming. GPS has access to the technology to eliminate any need for system design changes.

GPS specializes in applications. Our skilled engineers have the ability to modify the design of a given piece of equipment in such a way that it will improve its overall performance. Many times, the application is designed around the driver. For this reason, the driver will not always be able to perform at its design point. By reverse engineering the application and determining the required output parameters, GPS engineers are able to guarantee the customer that they are getting the most out of their machine.

Generating Solutions for Critical Infrastructure Facilities



www.globalpwr.com

©2021 Global Power Supply, Ilc. All Rights Reserved Specifications are subject to change.