PS Energy Group has been supplying and managing an extensive range of energy products to industry and government for more than 25 years. We have the expertise, relations and technology to be the only source you need for all your fuel requirements.

We carefully guide our customers through the complex maze of energy options by custom designing unique plans to ensure profitability, uninterrupted operations and access to a full range of energy resources.

We can also alleviate the confusion and risk associated with obtaining adequate fuel and energy supply, by providing you with an extensive range of products and value-added companion services.

Founded in 1986, by Livia Whisenhunt, PS Energy Group has consistently anticipated customer demand for energy products and services through aggressive involvement in traditional and innovative energy markets. We are a leader in the industry and remain that way year after year, by expertly responding to economic and environmental challenges.

Our mission is to help business, industry and government meet their demanding and ever-growing energy needs.

We pride ourselves on helping our customers gain the most from every fuel dollar.
Using a one-card program from PS Energy Group makes it easy to fulfill all your fleet fuel and maintenance needs with maximum control and flexibility.

—AT&T

Their technology group remotely monitors and maintains our fuel levels, processes transaction data, and processes our billing transactions flawlessly and efficiently.

—Ameren

PS Energy Group’s comprehensive fuel management program helps utility, retail, and government clients control energy costs, streamline accounting and improve the overall efficiency of their fleets.

In addition to providing bulk fuel, emergency fueling and mobile fueling, PS Energy Group provides retail fuel cards for accounts of all sizes to help manage their accounting and operations.

PS Energy Group is one of the largest managers of customer-owned bulk fuel sites in the United States and uses only the most advanced equipment and information systems. We also provide mobile fueling around the United States to save customers time and money.

Our efficient system manages transaction details from multiple sources, which makes it possible for customers to manage their fuel inventory and usage with instant data about every fuel transaction.
When a natural disaster or emergency strikes, the last thing utility companies and other responders need is to worry about finding sufficient fuel supplies to get their fleets on the road. PS Energy’s emergency fueling program is designed to alleviate that worry when utilities and disaster response organizations need to spring into action.

We activate existing supply and distribution networks and quickly deploy emergency fueling vehicles. When needed, PS Energy can also supply backup drivers, ground support, and equipment provisions.

Our dedicated emergency equipment and guaranteed fuel distribution help minimize supply constraints caused by natural or man-made disasters, so you can quickly return to business as usual.

Through the years, PS Energy has been there under the most difficult circumstances, never once allowing their customers to run without fuel. — Southern Company

They react quickly when the need arises to have equipment onsite to meet the needs of our restoration efforts. — AT&T

The restoration effort following a disaster of this magnitude (Hurricane Sandy) required unprecedented resources. When we called on you to provide much needed supplies, you answered with exceptional speed. — CON EDISON

When disaster strikes, we keep utilities and first responders rolling.

When a natural disaster or emergency strikes, the last thing utility companies and other responders need is to worry about finding sufficient fuel supplies to get their fleets on the road. PS Energy’s emergency fueling program is designed to alleviate that worry when utilities and disaster response organizations need to spring into action.

We activate existing supply and distribution networks and quickly deploy emergency fueling vehicles. When needed, PS Energy can also supply backup drivers, ground support, and equipment provisions.

Our dedicated emergency equipment and guaranteed fuel distribution help minimize supply constraints caused by natural or man-made disasters, so you can quickly return to business as usual.

Through the years, PS Energy has been there under the most difficult circumstances, never once allowing their customers to run without fuel. — Southern Company

They react quickly when the need arises to have equipment onsite to meet the needs of our restoration efforts. — AT&T

The restoration effort following a disaster of this magnitude (Hurricane Sandy) required unprecedented resources. When we called on you to provide much needed supplies, you answered with exceptional speed. — CON EDISON

When disaster strikes, we keep utilities and first responders rolling.
Honored with the 2012 “Supplier STAR Award” by We Energies for excellence in cost control and fuel inventory management services.

Their expertise, innovation and ability to respond to fluctuations in the fuel market, along with the optimization of freight costs, have contributed significantly to We Energies’ fuel cost containment.

—We Energies

We Energies

WE OFFER PROGRAMS TO HELP YOU CONTROL ENERGY COSTS

And take the risk out of volatile markets

PS Energy Group’s energy risk management programs help customers control energy expenses and revenue for months or even years in advance, and provide the flexibility to use the most efficient energy source.

By employing our risk management techniques, customers can reduce the effect of market volatility on their balance sheets, budget future costs more accurately, manage energy requirements as an asset and eliminate speculative purchasing strategies.

Our customized programs are tailored to meet each customer’s energy needs and to eliminate fluctuations associated with commodity pricing.
With the growing importance of fuel efficiency and environmental sustainability, commercial fleets, public utilities, and government agencies have turned to PS Energy Group to power their alternative fuel vehicles with clean-energy fuels. We are a licensed supplier of alternative fuels—biodiesels, compressed natural gas, ethanol, gasohol, and propane—at the retail level and at onsite fueling locations.

In 1992, PS Energy built the first public accessible compressed natural gas (CNG) station in Georgia. And in 2011, PS Energy expanded the state’s supply of cleaner, cheaper alternative fuel by partnering with Clean Energy Fuels Corp. (the company founded by T. Boone Pickens) to add three additional unattended fuel outlets in the metro Atlanta area. This project was part of the $39.5 million Clean Cities Atlanta Petroleum Reduction Program, a local public/private partnership co-funded by the U.S. Department of Energy’s National Clean Cities Initiative to promote the use of alternative fuels, advanced technology vehicles and fuel economy measures.

“By expanding the availability of compressed natural gas at our fueling stations, we encourage individuals and fleets to reduce their petroleum consumption and impact on the environment by switching to cleaner alternative fuels.”

Livia Whisenhunt, President, CEO and Founder, PS Energy Group

According to the U.S. Department of Energy studies have estimated that ethanol and other biofuels could replace 30 percent or more of U.S. gasoline demand by 2030. PS Energy Group is committed to be at the forefront of supplying the growing need for alternative fuels.
Recognized by the United States Hispanic Chamber of Commerce as one of the Nation’s Top Ten Latina-owned businesses.

With just a few keystrokes, customers can receive real-time data about their fleets or facilities to help streamline operations, increase security and productivity, and reduce costs. PS Energy Group’s etrac® Wireless Division offers a fully integrated solution for customers to manage their fixed and mobile assets.

The ETRAC-AVL® web-based tracking system allows you to track your vehicle fleet in real time, transmitting your vehicle’s position as frequently as every three minutes. This technology-based solution gives you the flexibility to tailor your applications to locate vehicles with a simple keystroke, either by individual vehicle or in groups.

In addition, PS Energy Group’s Fuel Management Program uses ETRAC-TS®, a telematics solution, to help companies identify the most cost-effective ways to improve fleet efficiency while reducing costs and greenhouse gas emissions. The ETRAC-TS® program uses sensors and engine diagnostics to provide information that helps you lower expenses, increase revenue and boost customer satisfaction.

Customers can also remotely monitor fuel storage tanks anywhere in the world from their computers or cell phones. By providing customers with access to anytime, anywhere fueling data on PS Energy Group’s web portal, ETRAC-TM® eliminates the need for someone to travel onsite to check the fuel levels in above-ground tanks.
Recipient of the 2012 Chairman Award, presented by the Latin American Chamber of Commerce of Georgia, for continued support of the Latin American community.

Municipal Pumps

PS Energy can assist county governments in building a centralized fueling facility where all government agencies can fuel at one county pump. PS Energy operates and maintains the centralized fueling facility, maintains the fuel inventory and invoices the individual agencies that are using the facility.

The centralized county pump concept eliminates concerns faced when using multiple tanks. Having a single tank location within the county allows for more accurate allocation of fueling transactions to the proper agency, in addition to providing tighter security, stricter controls and no frills fill-ups with 24/7/365 access.
A reliable supply of natural gas is now a reality for many commercial and industrial customers isolated from Interstate or Intrastate pipelines. Likewise, for any municipality desiring to attract business, create jobs, and develop a robust community, a natural gas distribution system is an essential component.

PS Energy’s decades of experience in pipeline construction and management, in addition to natural gas supply, makes us a valuable partner to help you evaluate connectivity options. We can help you analyze the viability of running natural gas to your facility or entity when you have exhausted the traditional means to do so. We can also help customers explore pipeline alternatives such as LNG satellite plants, which can bring this economical energy source to your location. In addition, PS Energy has solid, long-term relationships with producers and suppliers that allow us to provide dependable and competitive supply options.

We diligently monitor the market conditions and make sure our customers are informed early about any changing regulatory positions, transportation or commodity pricing opportunities or issues.
The avid pursuit of new opportunities placed PS Energy at the forefront of natural gas deregulation. It was that same spirit that led us to become one of the first marketers to receive market-based authority from the Federal Energy Regulatory Commission (FERC). As a certified marketer of electricity, PS Energy has options to expand our diversified energy services to meet all our customers’ energy needs.

**BEING A CERTIFIED ELECTRICITY MARKETER GIVES US EVEN MORE OPTIONS**

PS Energy continues to search for dependable, environmentally friendly sources of energy to satisfy the world’s increasing demand. As advanced energy technologies open up new value propositions, we will continue to explore ways to use this technology to produce reliable energy for commercial, industrial, and transportation applications.

**SUPPORTING EMERGING TECHNOLOGIES**
PROVIDING ENERGY
PRODUCTS AND FUEL
MANAGEMENT SERVICES TO
INDUSTRY AND GOVERNMENT
FOR PRODUCTION AND
TRANSPORTATION

ps energy group inc

4480 North Shallowford Rd.
Suite 100
Dunwoody, GA 30338
770.350.3000
800.334.7548
www.psenergy.com