



GENERAC®

Electric
Reliability
without
massive up-front costs,
financing, or ongoing
maintenance...



Welcome to
**Alternative
Market Power®**



Introducing Pyxis AMP

GENERAC

Pyxis Energy is revolutionizing the way people are protecting their homes and achieving grid independence with Pyxis Alternative Market Power, or AMP.



- ✓ Pyxis AMP is a turnkey energy reliability service that assures you the peace of mind in knowing your most valued possessions are always secure.
- ✓ Pyxis AMP generators are engineered and assembled in the USA by our preferred partner, **Generac Power Systems**. Together, we are bringing affordable, maintenance-free standby electricity to qualified homeowners.
- ✓ Pyxis AMP will help you with your electricity and natural gas purchasing. We will work with you to develop a strategy toward energy savings.
- ✓ Pyxis AMP is responsible for the operation and maintenance of the generator. You don't have to worry about the hassles of generator ownership, but you can enjoy the security it provides. We make sure the generator is always ready.

How Pyxis AMP Works



•For \$0 down and a low monthly fee, Pyxis Energy will install a certified Pyxis AMP generator at your home.



During ANY power outage, the Pyxis AMP generator will protect your home...all day, every day.



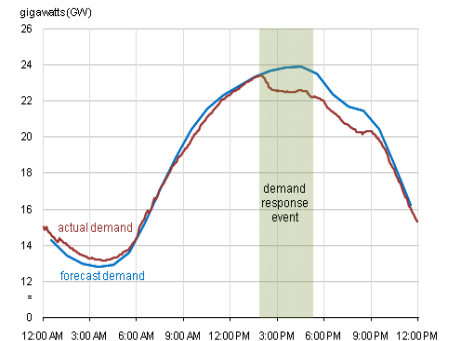
Pyxis Energy will ensure you are always paying competitive energy rates with leading energy suppliers.



When the electric grid is stressed, Pyxis AMP generators can be used to reduce electric load on the grid.



You can earn rewards and rebates through voluntary utility programs without turning anything off.



Why Choose Pyxis AMP?



Pyxis AMP simplifies your electric reliability needs with a turnkey service designed to make standby generation more affordable and maintenance free. NOW it's easier to protect what matters most to you.

Pyxis AMP eliminates large up-front costs, ongoing maintenance fees, and unattractive financing terms



- ✓ NO UP-FRONT COST
- ✓ NO FINANCING
- ✓ NO MAINTENANCE

Typical Direct Purchase



Typical Financing Purchase



Your Monthly Pyxis AMP Reliability Fee



Pyxis AMP calculates your reliability fee based on a few different factors:



SIZE

The size of your home and the generator needed to support it



BUILDING CODES & FEES

Local codes and additional fees may apply based on where you live



COMPLEXITY

How complicated an installation will be impacts your fee



AUTOMATIC PAYMENT

With electronic payments, you save on your reliability fee



LOCATION

Where you are geographically located (for shipping purposes & availability)

Pyxis AMP Responsibilities



Homeowner

- Provide access to property for installation & ongoing maintenance
- Execution of appropriate agreements
- Automated reliability payments
- Timely reporting of unit "issues"



Certified Generac Dealer

- Execute high-quality installation of Pyxis AMP unit
- Obtain proper permits and inspections for installation
- Coordinate installation details with homeowner
- Provide ongoing maintenance and service for the term of the agreement



Pyxis Energy

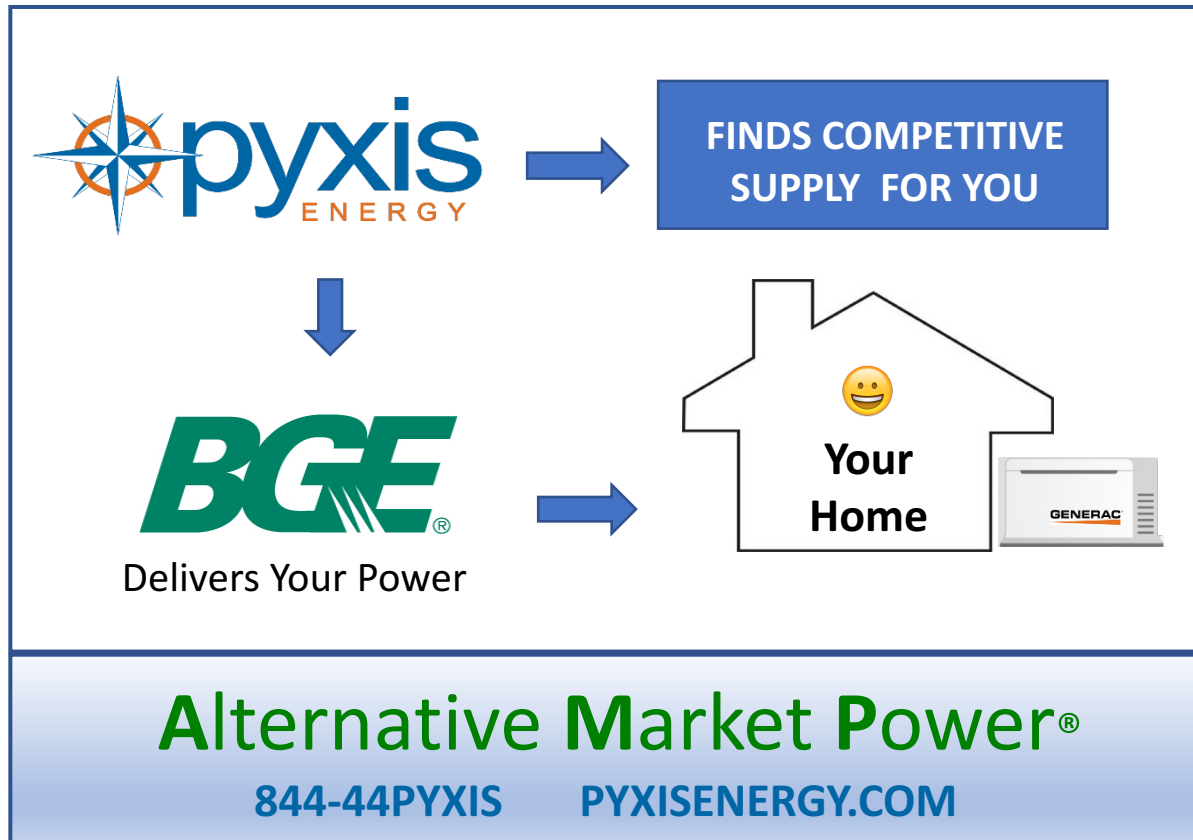
- Own, operate, and maintain the Pyxis AMP unit
- Ensure unit is ready to provide clean, reliable power
- Ensure homeowner is paying competitive energy rate with credible energy supplier
- Monitor the unit 24/7/365
- Dispatch service and maintenance as required



Pyxis AMP Helps You Save



Pyxis Energy manages a network of nationally recognized energy suppliers that compete for YOUR business. We will help you develop a path toward energy savings and grid independence.



Frequently Asked Questions

Q. Do I have to do anything?

A. No, Pyxis will take care of everything. Simply pay your utility bill as normal.

Q. Whom do I call if the power goes out or I smell gas?

A. As always, call BGE directly at 877-778-2222. If you are an LP customer, you should call your LP provider.

Q. What should I do if another company tries to get me to “switch” electric or natural gas suppliers?

A. You will not be able to switch providers during your relationship with Pyxis. We do the shopping for you. Simply say, “No, thank you. I am a Pyxis customer!”

Q. How does Pyxis Energy negotiate preferred energy pricing with suppliers?

A. There are many factors that impact energy pricing. But simply put, by bundling our customers, we are able to take advantage of volume pricing.

Q. Can I still participate in BGE Peak Rewards and Saver days?

A. Yes, 100%. In fact, on Peak Savings days, we can run the Pyxis generator to help get YOU a larger BGE refund. Ask Pyxis how this works -- do nothing and get the refund! *POST COMMISSIONING ITEM*****



When Will Pyxis AMP Generator Run?



The Pyxis AMP generator will provide 100% clean, reliable power to your home in the event of:



- ✓ *Storm-related Power Outages*
- ✓ *Power Grid Emergencies*
- ✓ *Blackouts*

- ✓ *Grid instability and/or market conditions*
 - *These types of events typically occur M-F, 12pm-6pm during summer months.*
 - *20-40 hours per year, typically.*

Alternative Market Power®



What Happens If You Move?

Pyxis Energy offers you two different options if you are selling or moving out of your home.



Option 1: Transfer

- Transfer remaining commitment to new homeowner during sale
- Pyxis will not subject new homeowner to credit check
- Pyxis will aid your real estate agent through transition



Option 2: Buyout

- Homeowner can request a buyout option from Pyxis Energy
- Buyout payment is due 30 days after request

Who Is Pyxis Energy?



Founded in 2014, **Pyxis Energy** is an industry innovator in reliability solutions for homeowners and business owners. Our company is built on the foundation that all customers, regardless of size, deserve the best energy products and services in the market. **Pyxis Energy** manages a network of energy suppliers that compete for your business while helping you protect what matters most: **your family, your home, and your quality of life.**

Informed energy decisions and effective energy management strategies have a direct positive impact on your budget. Take control of your energy usage and achieve grid independence with **Pyxis Energy.**

