

A standby generator as an alternate source of electricity during events such as the hurricanes of 2004 can keep your central air conditioning, lights, and appliances running after a storm.

Fuel for natural gas generators is readily available, and natural gas distribution in Fort Pierce experienced no service outages from the 2004 storms.

Standby generators using natural gas are economical and can be set up to automatically switch to generator power whenever the utility power is interrupted.

FPUA does not sell generators, but we will pipe to your residence or business and connect your generator if natural gas is available in your neighborhood.

**Call today for more information: 466-1600, extension 4308.**

**Fort Pierce Utilities Authority**

**206 S. 6th Street**

**Fort Pierce, FL 34950**

**(772) 466-1600**

**[www.fpua.com](http://www.fpua.com)**



**Fort Pierce Utilities Authority  
206 S. 6th Street  
Fort Pierce, FL 34950**

# **Natural Gas Generators There When You Need Them**





When disasters like the hurricanes of 2004 strike, widespread power outages are inevitable. A standby generator becomes an alternate source of electricity during such crises. If sized correctly, a generator can keep your central air conditioning, lights, and appliances running after a storm.

Of course, both fuel and a standby generator must be available. After hurricanes Frances and Jeanne, generator users experienced shortages of both gasoline and diesel fuels.

But, natural gas generators had plenty of fuel available. Their operators did not have to find fuel or fill and transport dangerous containers to supply their generators with fuel.

Natural gas distribution in Fort Pierce experienced no damage and no service outages from the 2004 storms. This is because natural gas regulations require nearly all gas pipelines and other facilities to be deeply buried and very well protected.

Standby generators using natural gas are surprisingly economical to buy and operate. Normally, a control is included to automatically switch to generator power whenever the utility power is interrupted.



Since the hurricanes of 2004, many of our customers have set up automatic standby generators powered by natural gas.



Can you imagine coming home to a cool home with lights, ice, and working appliances after a storm?



**Here are some advantages to consider:**

- ◆ Automatic, quiet standby power
- ◆ Clean, reliable fuel source
- ◆ No handling of dangerous fuel containers
- ◆ Prevent power outages before they occur
- ◆ Increased peace of mind
- ◆ Affordable to set up and operate



**Call Fort Pierce Utilities Authority at 466-1600, ext. 4308 for more information or a price quote.**