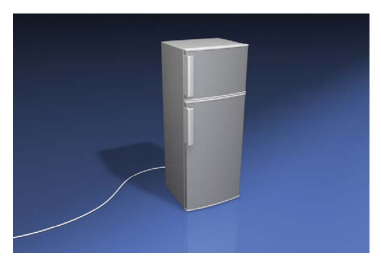
When the storm comes, can you keep it running?





With a portable generator, you're always prepared for the unexpected loss of electric power. Just set it up outdoors and plug in your necessities.

Why an inverter generator?

Those noisy generators you hear at a construction site aren't necessarily the best choice for your home use. You need to run more sensitive appliances than a power saw. Today's home appliances are built with microprocessor technology that requires a steady, true sine wave source of power. That means an inverter generator.

Inverter generators not only provide the power, but also provide protection for your appliances and electronics. Many people rely on medical electronic devices or need access to



Every year storm-related power outages affect thousands of homes. Some outages last for days, causing a loss of the contents of refrigerators and freezers. Winter storms can result in a loss of heat. And when a storm knocks out power, vital medical equipment can also be lost. So what can you do? Be ready with a **Powerhouse** inverter generator.

their computers, telecommunication devices, TV, etc. They need an inverter generator.

A common concern is "how long will this generator run before it needs more gas?" Inverter generators have a longer run time than conventional generators.

And inverter generators have a lower noise level than conventional generators, an important feature for your nerves, especially at night.

Why a Powerhouse generator?

Powerhouse inverter generators provide clean and quiet portable power. Compact and light-weight, their great features and outstanding quality make them an unbeatable and value. Features standard on Powerhouse generators are just **options** on some other brands.

POWERHOUSE

The PH2100PRi parallel-ready inverter generator (pictured) features remote control start.

See all the Powerhouse generators and find a dealer near you at www.powerhouse-products.com.

© 2011 by DTS Products

