

The Installation Process

First, you help us select which household items that require protection, or opt for whole house protection.

Then a generator is sized based on electrical load requirements for your needs.

The Guardian unit is permanently set up outside your home on a crushed stone



pad and is contained in an aesthetically pleasing enclosure. The gas connections are put in place, and the generator set and transfer switch are wired into your home's main distribution panel and that's it. The very quiet generator set will perform a self exercise test once each week for diagnostic purposes, which will ensure all systems are in working order. Our Guardian generator sets will protect your home and increase its value at the same time.

Our Company

Advanced Engine Technology Ltd. has been involved in electrical power generation for nearly two decades with professional engineers and technologists on staff, ready to assist you. We install and commission each unit ourselves, so you can rest assured that the installation is done in a convenient, fast and professional manner. The installation of a Guardian unit requires a qualified electrician to

complete the final electrical portion of the installation, and our company's flexibility means you can use your own electrician for the installation, or choose to use our electrician for the installation. We are constantly striving for complete customer satisfaction and are willing to work around your busy schedule.

Questions and Inquiries

For any questions, inquiries or a free quotation, please feel free to call and ask for Cody to learn more about how AET's Guardian Automatic Home Standby Systems can keep your home safe and secure.

Advanced Engine Technology Ltd. (AET)

Contact: Cody Fox

17 Fitzgerald Road, Suite 102
Nepean, ON
Canada

Phone: 613-721-1234
Fax: 613-721-1235
E-mail: aetinfo@aet.ca



Automatic Home Standby Systems



KEEP your POWER "on"

Advanced Engine Technology Ltd.

<http://www.aet.ca>

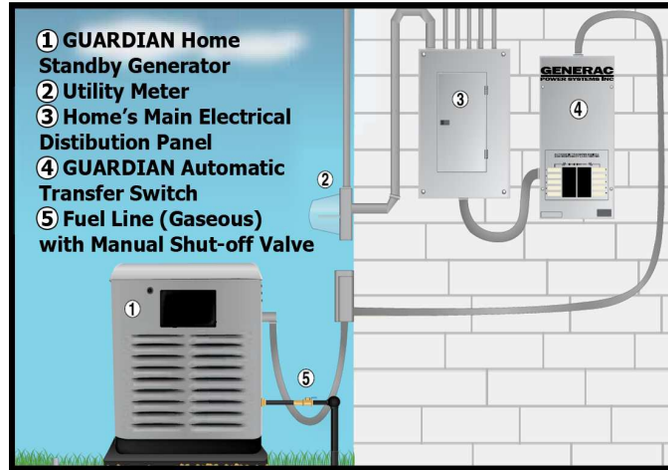
Will You Be Prepared?

What happens when an unexpected, prolonged loss of electrical power occurs? Besides the obvious loss of all necessities such as heating or air conditioning, refrigeration, lights, television, and internet, you also risk burst pipes or loss of: water heater, water pump, sump pump, and your home's security system. This can be especially troublesome when you are away from home. With Ontario's hot summers and heavy reliance on air conditioning, power grids become overloaded and blackouts have been a problem. Our company, Advanced Engine Technology Ltd. (AET), would like to help you keep your power "on".

How Our Standby System Works

With our line of Guardian Automatic Home Standby Systems you can stay worry-free whether you are home or away. When the power goes out, the generator will automatically start and transfer power to the designated circuits using an automatic transfer switch. Then each of your essential circuits will be backed up until utility power returns. When utility power is restored and stable, the transfer switch automatically transfers power back to the utility line

and the generator will automatically shut itself down. It's that simple. No filling fuel cans, searching for extension cords or lugging out a heavy portable generator in the dark only to find that the gasoline has decomposed over the past year, leaving a jelly like substance throughout the entire fuel system. This leads to frustration, costly repairs, increased maintenance and your home without power.



Why should you buy an Automatic Home Standby System from AET?

- AET provides 24/7 service, 365 days per year.
- Specialists in ensuring cold starting.
- Experienced technical staff provide professional installation
- Competitive pricing.

Environmentally Friendly Fuels

Our company's family of generator sets run on natural gas or propane so you won't need to worry about running out of fuel while you are away. You also won't need to worry about draining your fuel tank.

Our natural gas and liquid propane vapour burning engines are much more environmentally friendly than their gasoline counterparts and as a result require considerably less maintenance. Fuel deterioration is also a common problem with gasoline when left for extended periods of time, whereas natural gas or liquid propane vapour will never deteriorate and will always be prepared for the power generation task.

Maintenance

Maintenance is simple as the enclosure hood is hinged and the front panel is easy to remove. Should there be a problem, however, AET's technical representatives will always be there 24/7 to get you back up and running in no time. Our Service Package will keep your Guardian Automatic Home Standby System running in top notch condition for years to come and our cold start packages are guaranteed to start your generator at temperatures as low as -35 degrees Celsius. With a Guardian backup system installed, you'll hardly notice when the power goes out. So don't be left in the dark.