

Generators offer piece of mind

Since we can't control Mother Nature, Eastern Illini offers Briggs & Stratton automatic standby generators.

We work hard to provide you with safe and reliable service. Often times, unfortunately, factors outside our control can lead to power outages. That's where a generator can come in handy.

Briggs & Stratton® Standby Generators provide automatic backup electricity for your air conditioner, appliances, lights, TVs or computers, and give you the peace of mind to take charge during power outages.

Benefits of a Standby Generator

- Turns on and off automatically
- Is connected to your home's electrical system
- Senses power loss within seconds and automatically comes on

- Runs on natural gas or propane
- Can power select circuits or your whole house

What size do I need?

Ranging in size from seven kilowatts (kW) to 60 kW, our generator program offers a size to fit your needs.

Most homes require at least a 12 kW unit if you want to be able to run most of the items in your home. If you have an electric heating system, like geothermal, you will probably need a 20 kW unit (our most popular size).

To dig in to specifics on what size is right for your situation, visit our website at <http://www.eiec.org/community/generators/>. There, you can find a link to an online sizing page.

Who can install the generator?

Eastern Illini works with local electricians to make sure the generators are installed safely and correctly. Our electricians have been to several Briggs & Stratton training sessions and are certified to install our generators.

How much do they cost?

As a not-for-profit cooperative, we are able to pass along attractive pricing to you. Since each generator setup is unique, we offer a free in-home site survey to help figure out what size system you need, and how much it will cost.

I'm interested...now what?

If you're ready to get more information or move forward with a purchase, please call our office at 800-824-5102. We'll get you in contact with our installers to begin the process.

