



One Stop Shop News



Volume 4, Issue 37 | 90 Stillwater Ave Orono, ME 866-5690 | September 2016

When the Electricity Goes Out, Battle Darkness with an Electric Generator

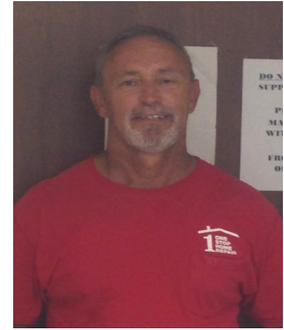
It's the middle of stormy winter, you're relaxing reading or watching your favorite television show after a long day. Suddenly the power goes out. Everything is dark. As you scramble in the dark to find your flashlights, a few questions are running through your head, "How long am I going to be without power?" "Is my house going to be able to freeze without any risks?" or "Am I going to have to seek shelter elsewhere if this continues?" You don't have to worry, and you also don't have to sit in the dark. During a power outage, you can be the only house in your neighborhood with electricity. All you have to do is install an electric generator.

A lack of electricity doesn't just mean no lights, no stove and no heat. In as little as 1 day, refrigerated food can spoil. A couple days into a cold spell with subzero temperatures pipes can freeze. Medical equipment doesn't work. Call One Stop Home Repair today for a free estimate to determine the best type of electric generator for your home.

Standby generators are installed permanently over crushed rock or a concrete pad. Connected directly to your home's electrical panel, a standby generator will serve as a temporary power supply for your whole house, for days at a time. They are an internal combustion engine that runs off natural gas, liquid propane or diesel. An automatic transfer switch is triggered after detecting a disruption in service. As soon as your home is safely off the grid, the generator automatically starts and supplies power to your home. Once the regular power is restored, the automatic transfer switch turns off the generator and regular power is returned to your home.

If all you desire is a method to decrease the risk of frozen pipes, avoid food spoilage, run few lights and take a hot shower while the crews get the power restored, then a portable generator may suit your needs. They do require manual set-up during the power outage, but cost less up front than a standby generator.

Instead of leaving your home, install a generator and gain peace of mind and a real sense of security that you and your home will stay safe and warm while the crews work diligently to restore electricity to your area as soon as possible. Whether you are looking for partial power or complete power to your home during an outage, call One Stop Home Repair today to schedule an appointment to find out which generator is right for you.



Meet the Crew
Willis Dunton

We are excited to introduce our new carpenter, Willis (Will) Dunton. He joins us from Old Town with 28 years of experience.

Will began learning his trade as a teenager. He gained hands on experience in many aspects of building maintenance with many reputable contractors, including a boat building company.

Whenever One Stop is in need of a carpenter, Will is up for the task, from repairs to complete framing and finish work.

In his spare time, he enjoys spending time with his family, watching football and exercise.

Heat Pumps Now Available

Photo: Daikin

Green Energy

Electric

Remodeling

Plumbing

Handyman

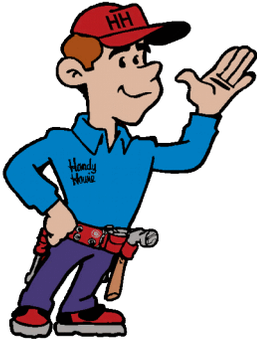


90 Stillwater Ave
Orono, ME 04473
www.onestophomerepair.com

"Where One Call Does It All!"

Return Service Requested

PRSR STD
US POSTAGE
PAID
PERMIT 46
BANGOR ME



\$15 OFF any SERVICE CALL
INCLUDING ELECTRICAL
when you mention you received
September's One Stop Shop News
Valid through September

\$200 OFF any GENERATOR
INSTALLATION of \$1,000 or more
when you mention you received
September's One Stop Shop News
Valid through September

\$100 OFF any REMODEL
of \$2,000 or more
when you mention you received
September's One Stop Shop News
Valid through September



CALL FOR A FREE ELECTRIC GENERATOR ESTIMATE



Photo of the Month



This home is connected to a standby generator.
When the power goes out, the generator will
power the home until regular power is restored.

Ask Handy Howie

What are the differences between a standby generator and a portable generator?

Portable Generator

- Requires manual set-up during power outage.
- Temporary install.
- Powers furnace, fridge and lights.
- Can run for 10-13 hours before requiring more fuel.

VS

Standby Generator

- Always has an automatic transfer switch.
- Permanent Install.
- The right generator will power an entire home.
- Can run for several days until requiring more fuel.

Website News



This house barely looks like this anymore. Discover how it looks now, check out "Exterior Upgrade" in the "Project Gallery" on our website.

You'll say "Wow!"



Visit our new website! Scan this QR Code with your smart phone or tablet.



New photos are added often to Facebook. "Like" our page to see what our crew is doing. We could be working on something you didn't know we offer.