



Pledge to Prepare

<p>JANUARY</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Plastic tote or duffle bag • 3 days of food, water and cash • Hand operated can opener • 2 flashlights with batteries 	<p>FEBRUARY</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Propane • Medicine/first aid • Unscented chlorine bleach • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Make a family emergency plan 	<p>MARCH</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Emergency radio • Back-up phone power banks • Personal hygiene items • +1 day of food, water and cash 	<p>APRIL</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Fire extinguisher • More propane • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Practice fire/earthquake drill • Learn how to shut off your utilities
<p>MAY</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Emergency sanitation • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Make an Emergency Financial First Aid Kit 	<p>JUNE</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Paper good (plates, napkins, etc.) • Face masks, goggles, hard hats • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Secure your water heater & furniture 	<p>JULY</p> <p>Supplies:</p> <ul style="list-style-type: none"> • More propane • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Talk to your neighbors • Make an OK/Help card 	<p>AUGUST</p> <p>Supplies:</p> <ul style="list-style-type: none"> • +1 day of food, water and cash • Basic tools • Rope • Work gloves • Tarps • Duct tape
<p>SEPTEMBER</p> <p>Supplies:</p> <ul style="list-style-type: none"> • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Make an immediate response kit for each family member 	<p>OCTOBER</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Extra blankets/warm clothes • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Make an emergency kit for your car • Insulate water lines/prevent frozen pipes • Inspect trees for potential hazards 	<p>NOVEMBER</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Candles and matches • Water filter • +1 day of food, water and cash 	<p>DECEMBER</p> <p>Supplies:</p> <ul style="list-style-type: none"> • Comfort/entertainment items • +1 day of food, water and cash <p>Tasks:</p> <ul style="list-style-type: none"> • Give the gift of preparedness supplies



Backup Generator Program

We're committed to delivering safe and reliable power to our customers every day. However, power outages can occur, and a major event such as a severe winter storm, earthquake or wildfire could disrupt utility services for an extended period. Backup generators can help provide safety and peace of mind should such an event occur.

We offer these loans

We want to help our customers increase their safety and resilience in a power outage. EWEB is offering a pilot Backup Generator Program to assist with the purchase and installation of a backup generator and transfer switch to safely power critical components in a home during an emergency.

Standard loan: Electric customers without a well can qualify for up to \$2,000 zero percent interest loan.

Well owners: Electric customers with a well for domestic use can qualify for up to \$4,000 zero percent interest loan.

See reverse for qualifications and more information. Visit eweb.org/generatorloan to apply.

EUGENE WATER & ELECTRIC BOARD

500 E. 4th Avenue
Eugene, OR 97401
541-685-7000
www.eweb.org

Qualifications

To participate in EWEB's Generator Pilot Program, the following requirements must be met:

- The applicant must be an EWEB electric customer.
- The applicant must be the owner of the property.
- A UL (Underwriters Laboratories) approved transfer switch must be installed.
- The installation must be permitted, inspected and approved in compliance with the National Electric Code along with local, county and state requirements.

For safety reasons, we recommend that a licensed electrician perform the installation.

Choosing the right generator

An electrician can help you decide what type and size generator you need.

When determining the size or capacity of your generator, ensure it can supply the maximum starting power demands, as well as the running demands of the various household electronics that you wish to power.

All electronic devices require a certain number of watts to run continuously AND some require an additional number of watts to start or to cycle on.

For example:

Tool or appliance	Running watts	Additional starting watts
Microwave oven - 1,000 watts	1,000	
Refrigerator/freezer	700	2,200
Water well pump - 1/3 HP	1,000	2,000

To power all three of these appliances, you need a generator that produces at least 2,700 running watts and 4,900 total starting watts.

You can find more information on generator sizing at eweb.org/generatorloan. Please check with your generator sales representative, manufacturer, contractor or electrician to find a generator that will meet your home needs safely and effectively.



Visit www.eweb.org/electrical-safety for more information about generator safety and protecting your electronic equipment.



Be the first to know!

Join our Green Options email list and we'll notify you as soon as new programs become available.

Sign-up at
eweb.org/GreenOptions

GreenOptions

As an EWEB customer, you're already using clean, renewable energy and investing in McKenzie Watershed protection.

But together we can do more.

New Carbon Conscious Programs Coming Soon!

Many EWEB customers want to do more to support renewable energy and take action on climate change. Soon you'll have the option to:

INVEST IN RENEWABLE ENERGY

By purchasing renewable energy certificates (RECs), you can help displace dirty energy sources with wind, solar and other clean sources.

RIDE ELECTRIC

Reduce air pollution and have fun getting around on an electric bike. Our e-bike incentive will help increase access to more affordable, zero-emission transportation.

SHARE AN EV

Promote access to clean, affordable transportation by becoming part of the GoForth community. Our partnership with Forth Mobility will bring three electric car sharing stations to Eugene, including a dedicated station for residents of St. Vincent de Paul's Iris Place.

FUND LOCAL CARBON SEQUESTRATION

Support local carbon forestry projects aimed at expanding understanding of natural climate solutions to optimize carbon sequestration practices and protect the McKenzie Watershed.

OFFSET YOUR CARBON FOOTPRINT

After you maximize ways to save energy and reduce your carbon footprint, you can neutralize your remaining emissions with carbon offsets. Purchased offsets will be added right to your EWEB bill.