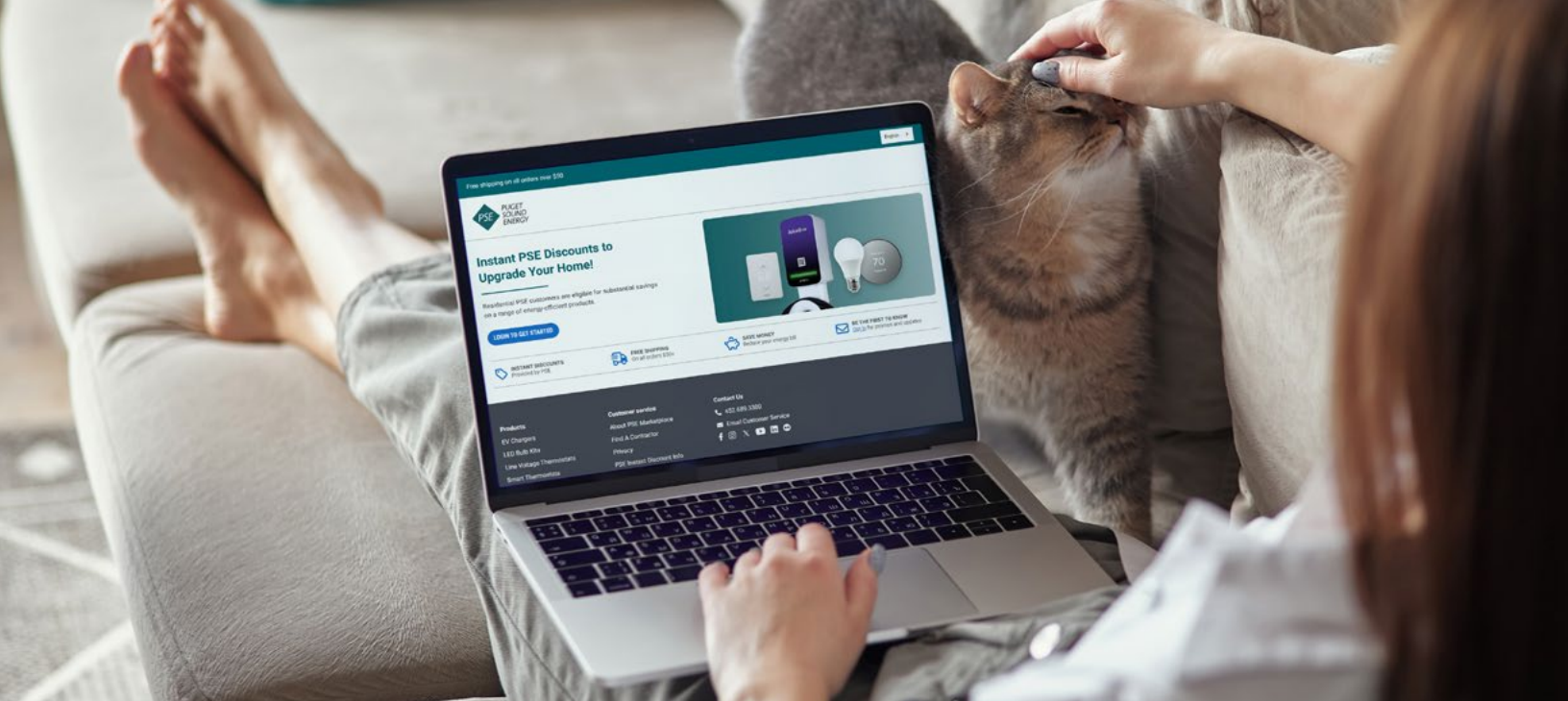


The latest news on what's powering our neighborhoods



## Introducing the all-new PSE Marketplace

Shopping for energy-efficient home products has never been easier with the newly updated PSE Marketplace! Navigate smoothly through its fresh layout, get easy referrals to PSE's Recommended Energy Professionals for installation, and see instant savings with PSE rebates applied automatically at checkout.\*

Browse a range of items from top brands and take advantage of free shipping on most items:

- Smart thermostats — Control your home's temperature from anywhere via phone, with many models including features such as detailed energy usage reports, advanced scheduling options, and integration with smart home systems — all helping to reduce your energy use and bill.

Get a \$75 PSE instant discount on models from ecobee, Sensi, and Google Nest, as well as line voltage connected thermostats from Mysa and Sinopé.

- EV chargers — Experience faster and more convenient electric vehicle charging at home when you upgrade to a new Level 2 EV charger.

Get a \$300 PSE instant discount on plug-in and hardwired models from ChargePoint, Enel X, WallBox, and EvoCharge (residential electric customers only).

Visit [pse.com/marketplace](https://pse.com/marketplace) to shop now.

\*Discount limits and eligibility rules apply, please review full details online

## Clean Energy 101: The electric grid

A cleaner energy future doesn't just mean using more carbon-free sources of energy. It also requires a reliable electric grid.

So what is the electric grid? It is the system that moves electricity from where it is created to different locations where it is used, such as your home or workplace. Electricity can be made at lots of places: a wind farm in central Washington, dams such as PSE's [Baker River Hydroelectric Project](#), and even solar panels on your neighbor's roof. The grid moves this electricity through transmission wires, substations, and the power lines in your neighborhood.

To learn more about the electric grid and PSE's role, visit [pse.com/gridmodernization](https://pse.com/gridmodernization).

## Staying safe during wildfire season

As our state's largest utility, Puget Sound Energy takes a comprehensive approach to the evolving risk of wildfires, working year-round to ensure safety while balancing the reliable delivery of energy to our communities.

Even though summer's coming to an end, we're still in wildfire season. It's important to be prepared in case there's an emergency.

- Visit [pse.com/psps](https://pse.com/psps) to learn about Public Safety Power Shutoffs and how they work.
- Have a household plan and an emergency kit that's ready and easy to access.
- If you have home medical equipment that relies on electricity, you may qualify for Life Support status on your account. Visit [pse.com/medical](https://pse.com/medical) for more information.

Learn more: [pse.com/wildfire](https://pse.com/wildfire)



## Don't dig into danger

More than 40% of people don't contact 811 because they think their project is too shallow to require it. But you could mistakenly hit a utility line while doing simple gardening projects like planting a tree, removing tree roots, staking tomatoes or installing a retaining wall. Hitting a buried line can not only cost money to repair but could cause serious injury. No matter the size of your project, be safe and contact 811 at least two days before you do any project to have the location of buried utilities marked for free. Learn more at [digsafewa.com](https://digsafewa.com).