

The latest news on what's powering our neighborhoods



Cozy, comfy savings you can count on

Celebrate National Energy Awareness Month with us by taking smart energy actions and prepping your home for colder weather. As we start spending more time indoors during the winter, we can help you make your home more comfortable with small and large upgrades alike.

Now is a great time to check your home for air leaks, seal gaps and tune-up your heating system to work more efficiently. If you've been thinking about bigger changes that have big-bill-savings, we offer rebates for high-efficiency heating systems. Or you can install a smart thermostat to easily regulate your home's temperature right from your smart phone.

Visit pse.com/rebates to learn how you can transform your home into a comfy, cozy haven, while using less energy and saving on your energy bill.

Comment on our plan for clean electricity Oct. 18 – Nov. 12

We want to hear from you about our draft Clean Energy Implementation Plan (CEIP). The CEIP is a four-year roadmap that will guide our clean electricity investments for the years 2022–2025. Our draft CEIP will be posted on Oct. 18 and available for comment through Nov. 12.

This year, PSE has been working with our customers, standing advisory groups, and new Equity Advisory Group to develop our first CEIP. The draft plan outlines our clean electricity programs and investments we'll make over the next four years, including more solar energy and battery storage. We'll also be including our commitments to build an equitable and sustainable clean energy future.

Visit the online open house between Oct. 18 and Nov. 12 to review and comment on the draft CEIP. Sign up for email updates about the CEIP and our online open house: cleanenergyplan.pse.com.



Keeping our gas system and our customers safe

As the state's largest natural gas utility, we take our job of ensuring pipeline safety seriously. We have programs in place to maintain the integrity of our natural gas system in accordance with federal regulations. We inspect our pipelines' protection against corrosion, conduct ground surveys with sensitive sniffing devices, train fire fighters how to respond to pipe breaks, and monitor the system 24/7. You can help keep your family and community safe by practicing safe digging – always calling 811 before you dig – and by knowing the signs of a natural gas leak: the sulfur-like odor, a hissing noise from a natural gas appliance or meter, or bubbling from a puddle.

For more information about how we keep our natural gas system safe, go to pse.com/gasinspection.

2021 Renewable Energy Report Card

From the renewable energy generated at Puget Sound Energy-owned wind and hydro power facilities as well as what is purchased from independent power producers, we are on track to meet and exceed the required 15 percent renewable energy target by year-end 2021. The target is based on the average amount of electricity PSE customers used the prior two years. The costs associated with the generated renewable energy and renewable energy credits are \$29.8 million per year.

Puget Sound Energy 2021 renewable energy target progress report card*

	2019	2020	2021
Target percentage	9%	15%	15%
Approved renewable energy target	1,890,612 MWh	3,114,782 MWh	3,069,109 MWh
Available renewable energy resources	2,533,742 MWh	4,012,524 MWh	4,094,497 MWh

* As required by the Energy Independence Act of Washington state