THE VOICE OF Mypse



The latest news on what's powering our neighborhoods



Moving overhead power lines underground

We know our customers count on us to provide safe and reliable energy 24/7. That's why we work year-round to maintain, upgrade and modernize our energy infrastructure, so we can keep the power flowing.

One of the ways in which we're working to strengthen the electric system and improve reliability is by burying overhead power lines. Nearly 60% of PSE's electric distribution system is already underground, but we're not stopping there. Over the next few years we're moving hundreds more miles of power lines underground, focusing on areas where wildfires pose the greatest risk.

Learn more at PSE.com/Reliability



Start your renewable energy journey

You can make a positive difference for the environment and be part of a cleaner energy future today. We offer a variety of flexible renewable energy programs for your home or business to fit your budget and sustainability goals. Our programs are easy, affordable ways to reduce your carbon footprint, all with no equipment to install or maintain, starting at just \$4 per month.

Learn more and enroll at PSE.com/Renewables

2024 Historic and 2025 Prospective Product Content Labels

	Fuel/Product	Historic %	Historic locations	Prospective %	Prospective locations
Green Power	Wind	56.56%	CO, MT, OR, UT, WA, WY	63%	BC, AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA or WY
	Solar	43.44%	CO, NM, UT, WA, WY	36%	BC, AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA or WY
	Biogas	N/A	N/A	1%	WA
Solar Choice	Solar	100%	CO, NM, UT, WA, WY	100%	BC, AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA or WY
Community Solar	Solar	100%	WA	100%	WA
Renewable Natural Gas	Landfill gas	100%	WA	100%	WA
Carbon Balance	Improved forestry management	100%	WA, BC	100%	WA, OR, ID, MT, CO, WY, UT, BC or AK

This chart provides the renewable resource mix in the PSE renewables programs in 2024, as well as the projected resource mix in 2025

Your nose knows

Your nose will tell you when there's a natural gas leak. We add a compound called mercaptan that creates a distinctive rotten egg smell. If you detect this odor, leave the area immediately and call 911 or PSE from a safe location. Remember: Don't use phones or electrical switches inside, as they may create sparks. For more information, visit <u>PSE.com/DetectALeak</u>

2023 Electricity Fuel Mix

Diverse resources powering your home and business

The electricity generated for you uses a diverse mix of resources. The PSE fuel mix for electricity delivered to customers in 2023 is detailed in the chart and graph below.

Fuel	Percentage	
Coal	18%	NATURAL GAS
Hydroelectric	30%	30%
Natural Gas	30%	
Nuclear	<1%	WIND
Other*	<1%	HYDR0 22%
Solar	<1%	30%
Unspecified	<1%	
Wind	22%	COAL UNSPECIFIED 18% NUCLEAR
Total	100%	SOLAR

* Biomass, non-biogenic and petroleum.

Source: Published by the Washington Department of Commerce, Dec. 2024, with data reported by PSE in August 2024.

Copies of information on rules, rates, power supply fuel mix, regulations, customer rights and responsibilities, as well as an annual report, are available by calling 1-888-225-5773 and at <u>PSE.com</u>.

f 🗙 🐽 in 🖸 🎬

OTHER*

<1%