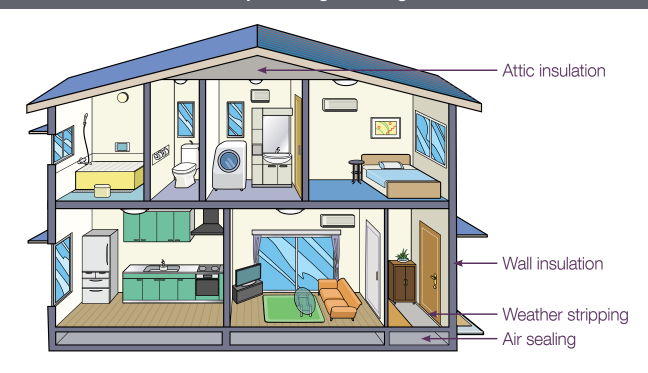




The latest news on what's powering our neighborhoods



Time to add insulation?

A home that's weatherized uses less energy. This results in lower energy bills and a more comfortable living environment for your friends and family year round. PSE offers generous rebates for adding insulation to your attic, crawlspace, walls or HVAC ducts. Weatherization by adding more insulation helps to keep warm air where it belongs in the summer and cool air where it belongs in the winter months. Act now and enjoy the cooling benefits for the last of the hot summer season!

If you think your home is abnormally cold or hot at certain times throughout the year, you could be using more energy than needed to stay comfortable.

We have several programs that can help:

Low-cost Weatherization solutions

Weatherization rebates for all customers have increased significantly for 2024! Work with a trusted PSE recommended energy professional to take full advantage of our rebates. Learn more at pse.com/insulation

Free Weatherization services

Income-eligible customers can receive insulation as part of our Home Weatherization Assistance program. This life-changing program can provide thousands of dollars of upgrades to your home at no cost. Because this program is so popular, the wait times are often long to receive these free services. Learn more at pse.com/home

Weatherization for multifamily homes

If you live in an apartment, condo or townhome in a building with 5 units or more, you could be eligible for rebates through our Multifamily Retrofit program. Learn more at pse.com/multifamily







You may be eligible for a bill discount

Are you looking for opportunities to reduce your energy bill? Through PSE's Bill Discount program, you can save up to 45% on your monthly bill. Find out instantly and enroll to start saving: Here's how to find out if you qualify:

- Visit pse.com/discount
- Using the Bill Discount Calculator, enter the number of people in your household, the county you live in and your monthly income.
- Receive instant results, view your eligibility, and enroll to start saving!

Know the signs of a natural gas leak

You can usually detect natural gas from an odor of sulfur or rotten eggs, though it may smell differently to you. There are other tell-tale signs, especially outdoors: bubbles escaping through a puddle, dead vegetation where you wouldn't expect it, and dirt blowing up from the ground. If you suspect there may be a gas leak indoors, don't flip any switches or use your landline phone as natural gas can be ignited by a spark. Instead, leave the area then call PSE at 1-888-CALL-PSE or dial 911.

pse.com/detectaleak

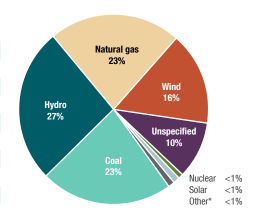
Electricity fuel mix

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 2022 is detailed in the chart and graph to the right.

2022 electricity fuel mix

Hydroelectric 27 % Natural Gas 23 % Nuclear <1 % Other* <1 % Solar <1 % Unspecified 10 % Wind 16 % Total 100 %	Coal	23 %	
Nuclear <1 %	Hydroelectric	27 %	
Other* <1 % Solar <1 % Unspecified 10 % Wind 16 %	Natural Gas	23 %	
Solar <1 % Unspecified 10 % Wind 16 %	Nuclear	<1 %	
Unspecified 10 % Wind 16 %	Other*	<1 %	
Wind 16%	Solar	<1 %	
:	Unspecified	10%	
Total 100 %	Wind	16%	
10141 . 100 /0	Total	100%	



Source: Published by the Washington Department of Commerce, Dec. 2023, with data reported by PSE in August 2023.







^{*} Biomass, non-biogenic, and petroleum.