THE VOICE OF MYPSE



The latest news on what's powering our neighborhoods



Did you know that in the last year alone, PSE customers saved enough electricity to power 30,000 homes?

Curious to see how energy efficiency can help you save in 2014? Visit us online to learn about the wide variety of programs we offer — from home heating to lighting to appliances and much more. We even have services for a variety of businesses.

pse.com/save





Contractor Alliance Network

PSE's Contractor Alliance Network makes it easy for you to find pre-screened, independent contractors to help you make safe, dependable and efficient energy choices for your home or business.

pse.com/can

The Sound's greenest towns

Pat yourself on the back, Snoqualmie, you are Puget Sound's greenest town! Congrats also to Anacortes, Bainbridge Island, Kirkland and Tumwater. All five towns beat their PSE Green Power goal by more than 50 percent, earning \$20,000 for a community solar project. Snoqualmie got an extra \$20,000 for increasing green power participation in its community by 120 percent!

pse.com/greenpower





Heads up to customers who own buried natural gas piping

PSE regularly inspects the underground natural gas pipelines in the street and to your meter to make sure they are working properly and safely. If you own buried piping, such as piping to pools, hot tubs, natural gas barbecues or detached buildings, it is your responsibility to maintain the piping unless PSE installed and agreed to maintain it. If your piping is not maintained, it may leak or corrode. Have a licensed plumbing contractor do the inspection and any necessary repairs.

pse.com/maintainpiping

Diverse resources for your electricity

The electricity generated for you uses a diverse mix of resources.

In addition to the 2012 Electricity Fuel Mix, we also report the type of renewable energy purchased in 2012 for participants of PSE's Green Power Program.

2012 Electricity Fuel Mix

	-
Coal	30%
Hydroelectric	42%
Natural Gas	18%
Nuclear	1%
Other*	1%
Wind	8%
Total	100%

2012 Green Power Program Fuel Mix

	_	
Landfill Gas	5%	
Livestock	9%	
Low Impact Hydro	27%	
Solar	1%	
Wind	58%	
Total	100%	

Source: Published by the Washington Department of Commerce, July 2013, with data reported by PSE in April 2013.

^{*}Biomass, landfill gas, petroleum and waste.