

The latest news on what's powering our neighborhoods

New year. new ways to save

Use your myPSE account to access our Energy Center. You can find all kinds of tips and tools to help your home become more energy efficient.

From swapping out light bulbs, installing a smart thermostat, recycling an old appliance to upgrading your home's heating system, windows and insulation, there's something for everyone and every home! We offer valuable rebates and incentives that make energy efficiency no sweat.

pse.com/save



New in 2016:

- **\$500 rebate** when you convert an electric clothes dryer to a natural gas dryer
- **\$200 rebate** when you convert an electric range to a natural gas range
- **\$350 rebate** on a qualifying forced-air furnace
- **\$75 rebate** on select smart thermostats
- **Up to \$75 rebate** on qualifying fridges and clothes washers



Look for these characters in our new TV commercials! Which one is your favorite? Tweet us at @PSETalk.

Tap the app

Using our outage app is now easier. Download the latest version of the myPSE app to track power outages in your neighborhood, report your outage and check status and restoration times. Check out its latest features:

- Red-shaded areas indicate approximate affected outage areas. Click on the shape to view details of a specific outage.
- A new house icon indicates if your home has power (green) or not (orange) – available when logged into your myPSE account.
- Report your outage without logging into your myPSE account.

These tools are also available at pse.com/outagemap. The upgraded app is available for Apple iOS, Android and Windows smartphones and tablets. Find it in your app store under “Puget Sound Energy” or “myPSE.”

pse.com/app



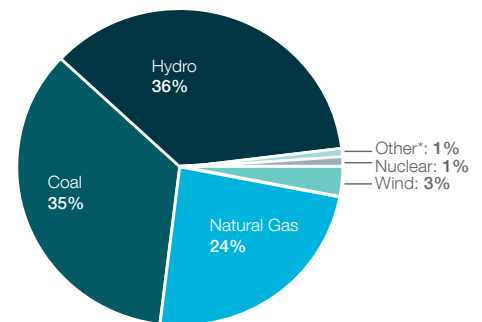
f Look for these characters in our new TV commercials! Which one is your favorite? Tell us on Facebook at facebook.com/pugetsoundenergy.

Diverse resources powering your home and business

The electricity generated for you uses a diverse mix of resources. The fuel mix resources used for generating electricity delivered in 2014 are shown in the chart and graph:

2014 electricity fuel mix

Coal	35%
Hydroelectric	36%
Natural Gas	24%
Nuclear	1%
Other*	1%
Wind	3%
Total	100%



*Biomass, landfill gas, petroleum and waste. Source: Published by the Washington Department of Commerce, December 2015, with data reported by PSE in April 2015.