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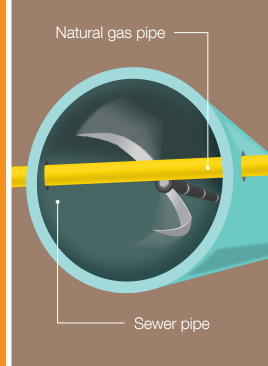
The latest news on what's powering our neighborhoods



In neighborhoods where natural gas was installed without digging trenches, there's a small chance that a gas pipeline was inadvertently inserted through a sewer. Called "cross bores," these gas lines are safe unless damaged. A cutting tool used to clear a blocked sewer is capable of rupturing a cross-bored gas line, allowing gas to enter your home and endanger your safety.

Even homes not served by natural gas can have cross bores from pipelines in the street or serving a neighbor's home. Before anyone clears an exterior blockage, call PSE at 1-888-225-5773 to make sure the sewer is safe to clear. As soon as you call, and at no cost, PSE will dispatch a technician to meet with you or your plumber — usually within 60 minutes — to make sure it is safe.

pse.com/sewersafety



Natural gas energy efficiency report card

Your efforts in saving natural gas resources in 2012 and 2013 helped to make Puget Sound Energy customers leaders in energy efficiency. Every other year, we evaluate how effective we are at doing our part to encourage you to save energy. We match the amount of energy saved against set goals. Over the 2012-2013 period, your efforts exceeded the goals. Here are the results:

Key Measurement	Target	2012-2013 Performance	Achieved
Natural gas savings	9.55 million therms	11.7 million therms of first-year savings, as reported at the customer meter—enough gas to serve more than 14,500 homes in one year	✓

During the last two years — 2012-2013 — Puget Sound Energy was required by state regulators to meet a certain threshold of cost-effective natural gas savings. In either year, PSE could have incurred a penalty of up to \$750,000 for missing the savings goals.

If disaster strikes, will you be ready?

PSE is teaming up with the American Red Cross, Fred Meyer, Radio Disney and KING 5 for the Safe in the Sound: Passport to Preparedness event. Join us Saturday, June 14 from 10 a.m. to 2 p.m. at the Redondo Fred Meyer store (25250 Pacific Highway in Kent) for preparedness education sessions, live demonstrations and more!

safeinthesound.org



2013 Green Power Program Resources

In 2013, participants of PSE's voluntary Green Power Program purchased more than 380,434 megawatt-hours of renewable energy. These resources are in addition to, and independent from, renewable energy generated by PSE.

The average mix of resources supplying PSE electric customers includes: hydroelectric (42%), coal (30%), natural gas (18%), wind (8%), nuclear (1%), and other (1%) based on information published by the Washington Department of Commerce, July 2013, with 2012 data reported by PSE in April 2013.

pse.com/greenpower

Total	100%
Landfill gas	0.5% (WA)
Solar	3.5% (WA/OR/CA)
Low impact hydro	10% (WA)
Livestock methane	11% (WA/OR)
Wind	75% (WA/OR/ID/CA)