

Carbon Balance

Product content label

2025 and 2026 Carbon Balance historic and prospective product content label

Product type	Project certification	2025 - Historic %	Historic locations	2026 - Prospective %	Prospective locations
Improved forest management	Verra and American Carbon Registry	100%	WA, BC	100%	WA, OR, ID, MT, CO, WY, UT, BC, or AK

The supplied emissions reductions were created in 2019–2022.

Per the EPA's Greenhouse Gas Calculator, each therm of natural gas results in 11.7 pounds of CO₂. For more information on greenhouse gas equivalencies, please visit <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>.

Carbon Balance is a carbon offset product. One carbon offset represents one metric ton of carbon dioxide-equivalent emissions reductions. The verified GHG emissions reductions you purchased are sourced from projects that have been validated and registered under high-quality project standards.

The Carbon Offset Content Label represents the mix of offsets we have contracted to provide. Actual percentages of the greenhouse gas emissions reductions may vary by a small amount. In the case of significant variance, PSE is obligated to provide you with an accurate historical disclosure.

For more information on the projects we support, please visit pse.com/carbonbalance.

The greenhouse gas emissions being offset with Carbon Balance are those associated with the combustion of natural gas at the point of consumption. They do not include emissions that occur during the extraction, production, or delivery of natural gas, including methane leaks.

Carbon Balance is Green-e® Climate certified and meets the environmental and consumer-protection standards for greenhouse gas emissions reductions (carbon offsets) set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.



pse.com/carbonbalance

