

Clean Buildings Accelerator

We can help you get on the path to compliance

PSE is here to help you comply with Washington's Clean Buildings Law (HB 1257, 2019). Our Clean Buildings Accelerator program unpacks the complex law, meets you where you're at with your energy usage, and teaches you how to comply and go beyond. Best part: there is no cost to participate in the Accelerator.

What you get

We've partnered with Stillwater Energy to deliver the Accelerator. Together, we developed a four-month virtual training and additional year of support designed to help you understand the law, comply and achieve results in your building(s). Additionally, we'll point you toward other PSE energy-management and incentive programs to support your organizational goals. What you learn with us will apply to all your buildings in the state of Washington. Check out the Accelerator timeline on the back for more details.

- Early compliance with the Clean Buildings Law, which can bring organizational peace of mind as deadlines approach.
- Catered compliance support for the nuances of your specific building(s).
- Energy savings, carbon reduction and reduced operational costs.
- An opportunity to earn early-adopter incentives from the state.
- PSE technical support throughout the entire process.
- Introduction to PSE's incentive programs that apply directly to your needs.
- Education for facility and leadership staff around better energy management.

How you qualify and enroll

To qualify, commercial customers must own or manage buildings with at least 50,000 square feet and use PSE gas or electricity for space or water heating. You can enroll up to three buildings in your portfolio. To enroll or ask questions, get in touch with us at **cleanbuildings@stillwaterenergy.com**. Use the QR code below to learn more.

Energy-efficiency programs like Clean Buildings Accelerator support PSE's vision to reduce carbon emissions and create a cleaner energy future for all. Learn more at **pse.com/TOGETHER**.





Clean Buildings Accelerator program timeline





