



Operations & Maintenance

STEP UP AND POWER DOWN

Engage building operators and engineers in accelerating whole building performance

Achieving measurable, lasting savings in high performance buildings requires more than just an equipment-based approach. Enhanced O&M training helps building operators and engineers see their building as a whole system. These trainings focus on field observations and new trends in energy management that help diagnose the underlying causes of building performance issues. Your team will learn about no- and low-cost strategies and building system upgrades that save energy, money and improve overall building performance.

You can see substantial results!

This course is modeled on a highly successful O&M training program in which the average participating organization achieved:*

- 4.5% sustained energy savings
- \$34,500 in cost savings
- Improved strategic building operations
- Increased use of rebates and incentives
- Advanced training for operators and engineers

"One of the best practices we ever were part of was the training...it was a good process and great teachable moments for Engineers."

—Chief Engineer
Real Estate Development and Property Management Co.

You'll learn to:

- 1 BENCHMARK OPERATIONS**
Brush up on measuring energy performance and data driven savings.
- 2 SCOPE BUILDINGS**
See your building through "new eyes" and identify opportunities to save.
- 3 CALCULATE SAVINGS**
Learn to estimate project savings and use data to build your business case.
- 4 SHARE RESULTS**
Present results, issues and opportunities to staff and supervisors.

Get started!

stepupandpowerdown.com

*Using typical results from the Northwest Energy Efficiency Alliance's Market Partner Program and assuming annual energy use of 4,650,000 kWh and the A-10 time-of-use electric rate.