BUILDING RE-TUNING

Building re-tuning (BRT) is a systematic process to identify and correct building operational problems that can lead to inefficiencies, costly equipment failures, energy waste, and dissatisfied occupants.

When properly executed, re-tuning can prevent these and other costly mistakes, saving between five and 25 percent of all energy used in a building.

The Clean Energy Center's Building Re-tuning course teaches building managers, operations and maintenance staff, retro-commissioning agents, and control vendors how to make small to large-size commercial buildings more efficient, while improving their bottom line, energy efficiency, and occupant comfort.

Course topics include:

- ♦ The purpose and benefit of building re-tuning
- Using data to diagnose system and mechanical inefficiencies
- ♦ Techniques for conducting an effective building walkdown
- Quantifying energy conservation measures (ECM)
- Demand management strategies

A CLEAN ENERGY CENTER EXCLUSIVE: EXPERIENCE A VIRTUAL BUILDING WALKDOWN

Take part in a commercial building walkdown from the comfort and safety of your home or office. Follow a building re-tuning expert as they navigate several commercial facilities for the ultimate learning experience.

A 360° camera delivers an all-encompassing view of the interior and exterior of various facilities. Using a mouse or touch-enabled device, learners can interact with hotspots that illustrate potential issues and highlight opportunities for operational improvements.





PROVEN TO SAVE ENERGY AND MONEY



LIVE INSTRUCTION ONLINE OR IN-PERSON



PRIVATE TRAINING FOR GROUPS OF 10 OR MORE

CLASS SCHEDULE

CLASSROOM INSTRUCTION:

Visit cleanenergy.pct.edu for a list of upcoming classes.

VIRTUAL BUILDING WALKDOWN:

Access the virtual, online building walkdown for 30 days following the instructor-led class.

COURSE FEES*

\$749 per person

* Training rebates may apply. Check with your local utility provider for Building Operator Training incentives that may cover up to **80%** of your registration fee.



CLEAN ENERGY CENTER

cleanenergy.pct.edu | cleanenergy@pct.edu | 570.327.4768

