

ENERGY-EFFICIENCY PROFESSIONAL DEVELOPMENT MID-TIER BUILDING OPERATIONS AND MANAGEMENT

Save on Energy provides training incentives for building operators and facility managers to develop energy-efficiency expertise and improve their buildings' performance. Courses can be taken individually in any order, or as a sequence, depending on your experience/expertise.

LEARNING OBJECTIVES

How can simple operational changes save my building energy and money?

How can I reduce energy costs and increase tenant comfort, while maintaining the heating ventilation and air conditioning system?

How can I use building automation systems to increase energy efficiency and comfort, and reduce operating costs?

Are variable frequency drives the right answer for my building pumps?

How can I enhance occupant comfort and improve building energy performance without using capital funds?

How can I use my experience to become a certified energy manager?

How can I access training that is customized for my team and our energy objectives?

RECOMMENDED TRAINING

ENERGY EFFICIENT BUILDING OPERATIONS 101

Foundations of energy management, including calculations, finding savings, and energy management plans.

HVAC OPTIMIZATION FOR HIGH-PERFORMANCE SUSTAINABLE BUILDINGS

Building and system-specific best practices.

BUILDING AUTOMATION SYSTEMS OPTIMIZATION ESSENTIALS

Control protocols and strategies, scheduling, set points, maintenance, etc.

PUMP SYSTEMS MATTER: PUMP SYSTEM OPTIMIZATION

Achieve efficient and reliable performance to keep maintenance costs down — and profits up.

ADVANCED EXISTING BUILDING COMMISSIONING

Commissioning process and deliverables for commissioning agents, building owners and managers.

CERTIFIED ENERGY MANAGER

Create and implement energy management plans for large facilities and organizations.

DOLLARS TO \$ENSE ENERGY MANAGEMENT WORKSHOPS

Course modules to build your custom event, plus tailored support based on your needs, system and data.

For more information on how Save on Energy can support your professional development as an energy-efficiency professional, visit

saveonenergy.ca/Training