

SAVE ON ENERGY PROFESSIONAL DEVELOPMENT FOR INDUSTRIAL MAINTENANCE AND FACILITIES PROFESSIONALS

Save on Energy provides training incentives for professionals who manage, operate and maintain complex industrial facilities 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 I address complaints about heating/cooling, odours, air and water pressure, and reduce energy costs?

What tools can I use to visualize and present my building's energy performance?

How much is compressed air waste costing my facility?

How can I fix persistent water pressure issues?

How do I transition my growing expertise into a career in energy management?

RECOMMENDED TRAINING

ADVANCED EXISTING BUILDING COMMISSIONING

Optimize system performance to match the way your building is used today. Understand the existing building commissioning process and what to ask from your provider to get the most value from the process.

INTRODUCTION TO RETSCREEN EXPERT

Learn basic energy performance monitoring and analysis techniques for buildings and industrial facilities.

COMPRESSED AIR CHALLENGE

Learn the most common sources of energy waste in compressed air systems and how to optimize their performance.

PUMP SYSTEMS MATTER: PUMP SYSTEM OPTIMIZATION

Achieve efficient and reliable performance, keeping maintenance costs down – and profits up.

CERTIFIED ENERGY MANAGER

Become certified to design and lead energy management plans for large facilities and organizations.

For more information on how Save on Energy can support your professional development as an energy-efficiency professional, visit saveonenergy.ca/Training