

# SAVE ON ENERGY PROFESSIONAL DEVELOPMENT FOR ENERGY SERVICE PROVIDERS

Save on Energy provides training incentives for energy consultants and advisors to develop energy-efficiency expertise to expand their careers and better serve their clients. Courses can be taken individually in any order, or as a sequence, depending on your experience/expertise.

## LEARNING OBJECTIVES

What tools can I use to analyze building performance and estimate measure savings for my clients?

What techniques can I use to identify performance issues and savings opportunities using utility meter data?

How can I gain the skills and certification to perform energy audits?

How can I communicate the value of EBCx to potential clients?

How do I become certified to deliver EBCx?

How do I translate my experience into a career as a professional energy manager?

What approaches are used to develop whole building energy baselines to track performance over time?

## RECOMMENDED TRAINING

### INTRODUCTION TO RETSCREEN EXPERT

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

### CERTIFIED RETSCREEN EXPERT

Deepen your expertise manipulating and analyzing energy data using heat maps, CUSUM charts and more.

### CERTIFIED ENERGY AUDITOR

Become certified in conducting energy audits, as the first step in understanding how a facility is using energy.

### 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.

### BUILDING COMMISSIONING PROFESSIONAL CERTIFICATION

Ensure optimal building performance and reduce building operating and maintenance costs.

### CERTIFIED ENERGY MANAGER

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

### CERTIFIED M&V PROFESSIONAL

Become certified to assess project performance and encourage further investment in energy efficiency.

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

