



# **Building Operator Training**

Grow your expertise in energy-efficient building operations.



Qualified personnel can receive discounts for training and certification by completing courses through Potomac Edison's **Energy Solutions for Business Program**. Pre-Qualified Building Operations and Maintenance (O&M) Training Courses focus on energy-efficient design, operations and building maintenance.

For a limited time, Potomac Edison's Energy Solutions for Business Program is offering select courses at no additional cost to current commercial and industrial customers.\*

On-Demand/Self-Paced Courses	Hours
High-Performance Sustainable Building Principles	30
High-Performance Sustainable Building Practices	30
High-Performance Sustainable Building Investments	30
Introduction to Energy Audits/Introduction to Energy Benchmarking**	4
Certified Energy Auditor	27
Certified Energy Manager	24
Certified Facility Manager	Prep Workshop 4 hours, Exam 4 hours
Understanding & Optimizing HVAC Systems	6
Virtual/Online Courses	Hours
Understanding & Optimizing HVAC Systems	8
In-Person Courses	Location
Property Manager and Building Owner Training: Meeting Maryland's Climate Goals for 2025 and Beyond	Columbia, MD

All other courses will receive up to 80% off building operations and maintenance training enrollment costs — or a maximum of \$1,500 per course, whichever is less.



# **How to Apply**

### Step 1:

#### **Visit**

energysaveMD-bizsolutions.com/BOT and fill out the questionnaire

or

#### Email

kroy.taughinbaugh@clearesult.com with your name, email and the title of the course.

## Step 2:

Program staff will review your application for eligibility and contact you if additional information is needed.

# Step 3:

If you are deemed eligible for discounts, you may either enroll in the training course yourself, or program staff may notify the training partner of your intent to enroll. Program staff will direct you where to register upon receipt of application.



**Scan to Get Started** 

<sup>\*</sup>This limited-time offer is only available for current Potomac Edison commercial and industrial customers with a valid customer account until Dec. 15, 2025.

<sup>\*\*</sup>Must take both courses to receive incentive.

# Pre-Qualified Building Operations and Maintenance (O&M) Training Courses

#### **Association of Energy Engineers (AEE)**

- Certified Energy Manager (CEM)
- Certified Energy Manager in Training (CEMIT)
- Certified Building Commissioning Professional (CBCP)
- Certified Lighting Efficiency Professional (CLEP)
- Certified Business Energy Professional (BEP)
- Certified Energy Auditor (CEA)

#### **Clean Energy Center (CEC)**

- Building Operator Certification (BOC) Level I
- Building Operator Certification (BOC) Level II
- Commercial Building Re-Tuning
- Fundamentals of Energy-Efficient Building Operations (FEEBO)
- Electrification and Building Operations

#### **Compressed Air Challenge (CAC)**

- Fundamentals of Compressed Air Systems
- Advanced Management of Compressed Air Systems

#### **BOMI International**

- High-Performance Sustainable Building Investments
- High-Performance Sustainable Building Principles
- HP 2 Course: High-Performance Practices
- The Design, Operation and Maintenance of Building Systems, Part I
- The Design, Operation and Maintenance of Building Systems, Part II
- Air Handling, Water Treatment and Plumbing Systems
- Energy Management and Controls
- Refrigeration Systems and Accessories
- Boilers, Heating Systems and Applied Mathematics
- Fundamentals of Facility Management

# interNational Association of Lighting Management Companies (NALMCO)

- Certified Apprentice Lighting Technician (CALT)
- Certified Senior Lighting Technician (CSLT)

#### **International Facilities Management Association (IFMA)**

Certified Facility Manager (CFM)

#### **Leadership in Energy and Environmental Design (LEED)**

- LEED-EBOM AP: Accredited Professional Certification (Leadership in Energy and Environmental Design – Existing Buildings: Operations and Maintenance)
- LEED-NC AP: Accredited Professional Certification (Leadership in Energy and Environmental Design – New Construction)

#### PBJ Media Holdings, LLC

- Energy Project Finance, Analysis and Structuring
- Energy Savings M&V and IPMVP
- Fundamentals of Heat Pump Systems
- HVAC Clean Air Test and Balance
- Introduction to Energy Benchmarking
- Understanding and Optimizing HVAC Systems
- Introduction to Energy Audits

#### **Energy Management Association (EMA)**

- Energy Management Professional
- Operations and Maintenance
- Property Manager and Building Owner Training: Meeting Maryland's Climate Goals for 2025 and Beyond

#### **National Association of Power Engineers (NAPE)**

- Plant Equipment and Operations
- · Air Conditioning I, II and III
- Heat Pumps
- Refrigeration
- Electric Motors
- The Managing Engineer

#### **TPC Training Systems**

- · Air Conditioning and Refrigeration
- Chilled Water Systems
- HVAC Electrical Controls and Air Distribution
- Variable Frequency Drives (VFDs)

#### **Maryland Center for Environmental Training (MCET)**

- Plant Optimization
- Pumps, Motors and Controls
- Troubleshooting Pumps

### **Get Started**

Scan the QR code to access applicant requirements, rules, participation criteria and additional details.





Email kroy.taughinbaugh@clearesult.com with any questions.



Visit energysaveMD-bizsolutions.com/BOT

EmPOWER Maryland programs are funded by a charge on your energy bill. EmPOWER programs can help you reduce your energy consumption and save you money. Go to energysaveMD.com to learn more about EmPOWER and how you can participate.

By participating in these energy efficiency and peak demand reduction programs, customers agree to allow their utility to retain ownership of all Capacity Rights which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by the Company. Your utility will aggregate these energy efficiency demand reduction attributes into the PJM capacity market with proceeds being used to offset the program costs.