2024 Training Webinars

2024 webinars offer two learning options for the one-hour sessions.

- 1. Attend the live webinar on the date listed below.
 - o All live webinars are held from 9:00-10:00 a.m. CST.
- 2. Watch the recorded webinar at your convenience.
 - o Links are available for one year after live webinar presentation date.

Course	Live Webinar Date	Recording Available	Recording Expires
Hidden in Plain Site: Building Envelope Performance		3-3-23	3-1-24
Better Performance with Building Automation Systems		3-15-23	3-14-24
Energy Management Opportunities for Industrial Customers		3-9-23	3-27-24
Managing Customer Expectations in a Changing Business		4-14-23	4-12-24
Environment			
Water - Wastewater Energy Savings		4-28-23	4-27-24
Converting Energy Audits into a Business Plan		5-10-23	5-8-24
Get More Boiler for Your Buck with Controls		5-24-23	5-22-24
Rethinking Energy Efficiency in Healthcare Settings		9-25-23	9-25-24
The Smart Grid: Advantages and Opportunities		10-13-23	10-11-24
Better Together: Energy Efficiency and Public Assembly Buildings		10-27-23	10-25-24
Refrigeration Energy Efficiency		11-9-23	11-7-24
Money Talks: Energy-Efficiency Investment Analysis		12-1-23	11-29-24
The Four-Season Solution: Heat Pumps		1-17-24	1-15-25
Energy Management Opportunities for Property Management		2-7-24	2-5-25
Commissioning Best Practices		2-21-24	2-20-25
Gas Cooling and Dehumidification Solutions		3-6-24	3-5-25
How to Improve Energy Efficiency in a Compressed Air System		3-27-24	3-26-25
Fluid Motion: Achieving Energy Efficiency Pumping Systems	4-18-24	4-19-24	4-18-25
Cooling Tower Operation and Maintenance	5-9-24	5-10-24	5-9-25
Hidden in Plain Site: Building Envelope Performance	6-11-24	6-12-24	6-11-25
Protecting Your Energy Investments: The Role of Insulation	8-29-24	8-30-24	8-29-25
Ventilation Fans	9-17-24	9-18-24	9-17-25
Selecting Natural Gas Burners for Maximum Efficiency	10-3-24	10-4-24	10-3-25
Hidden Energy Costs	10-15-24	10-16-24	10-15-25
Gas vs Electric: And the Winner Is	11-12-24	11-13-24	11-12-25

