

2025 Bring-A-Guest Seminar Airflow Measurement & Control for High Performance Buildings

June 5th to 7th Park City, UT

Arrive: Thursday Depart: Saturday



Brief Insight

8000 satisfied participants!

Visit Park City for a one-day comprehensive seminar on airflow measurement and control for today's highperformance buildings. An event that brings high-performance building solutions to life. This isn't just another seminar—it's a chance to engage directly with cutting-edge technology, hands-on demonstrations, and strategies that optimize energy efficiency and occupant well-being. Connect with industry leaders, explore real-world solutions to today's most demanding design challenges, and enjoy a relaxed environment that fosters learning and networking.

Held in Park City, Utah this seminar focuses on airflow measurement and control, which is critical for highperformance buildings. For over twenty years, thousands of professionals have joined us to stay at the forefront of building design and operations.



The Bring-A-Guest is your opportunity to:

- Discover up-to-date technical information on how to design, retrofit, operate, and maintain today's high-performance green buildings through the use of airflow measurement and control
- Collaborate with fellow building owners, engineers, architects, contractors, test and balance agents, and other HVAC professionals in the industry
- Network at both professional development and social events
- Build on your professional accreditation by earning up to 5 PDH credits (for qualifying states) and 1.0 AIA/CES LU

Who Should Attend:

Owners Contractors Engineers Commissioning Agents Energy Managers Air Balance Professionals

Space is Limited Register Early!

Seminar Overview

"Event was excellent. Dave's presentation was exceptional; he provided technical information and shared his personal history, which resonated with our customers," stated Dave Beach, DMG Corporation.

A comprehensive session focusing on improving Indoor Air Quality (IAQ) and ensuring compliance through effective ventilation strategies. We will explore various methods for monitoring outdoor air delivery, maintaining building pressure, and meeting ventilation requirements per California Title 24, ASHRAE 62.1, and IMC guidelines. You will also learn how to control airflow rates for optimal thermal comfort, implement energy-saving best practices, facilitate transitions during IRMM Switchover, and design systems for pandemic mode operation. We will also showcase measurement solutions to help you achieve these goals efficiently and effectively.

- Airflow Measurement Technology EBTRON Technology EBTRON Products Other Technology
- Ventilation for Acceptable IAQ Indoor Contaminant Management Factors that Influence Outdoor Air Deliver Outdoor Airflow Rate Determination IRMM Considerations
- Liability and Energy Standard and Code Compliance Control Outdoor Airflow and Save Energy Improve Demand Control Ventilation
- Control and Monitoring Measurement Requirements Integrated Building Pressure and Outdoor Air Control Monitoring Considerations and Benefits





SPEAKERS



Dave Dougan President, EBTRON

David Dougan has over 40 years of experience with EBTRON, Inc., a leading manufacturer of airflow measurement technology. Throughout his tenure, Dougan has been an integral part of designing and developing products that have broken ground in the industry.



Josh Renegar Vice President, ESC

Josh Renegar has a B.S. in Mechanical Engineering from the University of North Carolina at Charlotte. He has spent 10+ years in the HVAC industry working as an application engineer, sales engineer, and divisional manager, and he is currently the vice president for Engineered Sales Corporation (ESC).



About EBTRON

EBTRON's management philosophy starts with a no-compromise approach to design, manufacturing, application, and support. Its innovative measurement solutions have made EBTRON one of the most respected and trusted manufacturers in the industry.

The Company's loyal team of more than 100 employees can attest to its resolve and mission to remain the best in the industry. While many attempt to copy, none succeed. EBTRON is supported by a strong, factory-trained, representative network in the United States, Canada, and abroad.

History

EBTRON introduced the first economically viable thermal dispersion airflow measuring device for HVAC applications in the early 1980s. Later that decade, the company pioneered outdoor airflow measurements for control.

EBTRON's continued commitment to new product development has allowed the Company to remain the leader in its field for more than 40 years. EBTRON truly is a measurable difference.

Event Overview

Plan your arrival for Thursday so you can attend the evening reception and product demonstrations at the High West Distillery in the heart of Park City. Our product designers, application engineers, and regional sales staff host this opening event, which showcases current EBTRON products. Guests are offered an exclusive opportunity to view products and speak directly with EBTRON's knowledgeable engineering team.

Lodging & Transportation

Work hard, play hard and rest easy! Enjoy a two night stay at the Lodges at Deer Valley. A shuttle bus will run continuously on Thursday evening between the resort and the High West Distillery. Luxury coach service will be provided for transportation between the resort and Ghidotti's on Friday evening.

Thursday Reception - High West Distillery

Join fellow Bring-A-Guest attendees interested in high-performance building design. Network with professionals from a broad range of fields in the industry and acquire valuable tips and strategies while enjoying a full open bar and a selection of heavy hors d'oeuvres at the distillery.

Friday Seminar

The seminar will focus on designing systems that will provide proper ventilation during and after pandemics.

President's Dinner

The seminar agenda is topped off with the President's Dinner at Ghidotti's restaurant.



125 Hampton St. Rock Hill SC, 29730 844-237-2677 info@engineeredsalescorp.com



1663 Highway 701 South Loris, South Carolina 29569 1-800-232-8766 sales@ebtron.com