

## Quick Links

- [Catalog](#)
- [About Us](#)
- [ASHRAE National](#)
- [Newsletter Archives](#)
- [Calendar of Events](#)
- [ASHRAE Certification Programs](#)

## February 2023 Newsletter

### THE ENGINEAIRE



[Back to top](#)

### Calendar of Events

Check out all of the events coming up with the Central Arkansas ASHRAE Chapter.

March 10, 2023-The Annual ASHRAE Trap Tournament is taking place at the [AGFC Shooting Range in Jacksonville](#). To sign up to shoot or become a sponsor reach out to

March 24, 2023-Women in ASHRAE Volunteer opportunity at the Arkansas Food Bank.

[Back to top](#)

### Welcome New Members



We want to welcome the newest members to our chapter:

Collin Weatherly-Bernhard TME

Taylor Anderson-

Brody Baker-CIS Mechanical Solutions

Brandon Moon-McKee Foods

[Back to top](#)

### Women in ASHRAE



Our Women in ASHRAE group is excited about 2023. The mission of the Women in ASHRAE (WiA) committee is to promote the addition and retention of women in the professional development and leadership. We strive to unite women from various occupations including engineering, construction, project management, property developm

architecture and more. We hope to foster mentoring relationships among these professions to create a network of women supporting women in our Region.

Here is a look at the upcoming events:

Friday-3/24/23-Volunteer at the Arkansas Food Bank

[Back to top](#)

## ASHRAE Podcast



### [Regulating Indoor Contaminants With Benjamin Jones](#)

Benjamin Jones, Dr.Eng., speaks with Technical Editor Rebecca Matyasovski about a proposed addendum to Standard 62.2 that considers harm as a basis of regulating cc of addenda could be used in other indoor spaces and by other organizations—and why you should always turn on your ran



[Podcast Addict](#) | And Other Podcast Players

[Back to top](#)

## ASHRAE National News



**2023 ASI  
WINTER CONF**  
ATLANTA, Feb 4-8 | AHR

**ATLANTA (February 10, 2023)** – The [ASHRAE 2023 Winter Conference](#) concluded in Atlanta, with a strong focus on building decarbonization strategies. The conference had 3,000 HVAC&R industry professionals in attendance. The [AHR Expo](#) occupied 487,000 net sq ft. of exhibit space at the Georgia World Congress Center and showcased the industry.

The five-day conference featured more than 100 technical sessions, updates from Society leaders, tours and social events. The top three attended sessions were as follows:

- Seminar 15: *The Evolution of Thermal Energy Storage for Cooling Applications: The Past, Current and Future*
- Seminar 11: *Optimizing Thermal Energy Storage Integrated with HVAC*
- Seminar 25: *Decarbonizing Campuses Utilizing Heat Pumps and Thermal Energy Storage*

The AHR Expo featured a total of 1,779 exhibitors, including 425 international exhibitors. An estimated 40-45,000 people attended the Expo over the course of three days.

During the Winter Conference, 2022-23 ASHRAE President Farooq Mehboob provided updates related to the Society's current theme, "Securing Our Future."

"The challenge doesn't stop here," Mehboob said. "As an industry, we must remain focused and maintain our position of leadership and preparedness. Our success continues through innovation, flexibility and a willingness to adapt. Our success stems from seeing an opportunity for improvement based on new knowledge and technology."

Mehboob's State of Society address manuscript and presentation can be found at [ashrae.org/president](https://www.ashrae.org/president).

The outstanding achievements of ASHRAE members were recognized during an honors and awards program. ASHRAE Executive Vice President and Secretary Jeff Littleton announced the recent release of building decarbonization resources.

"There is a growing demand for ASHRAE's technical guidance," said Littleton. "The ASHRAE Task Force for Building Decarbonization has been working tirelessly on a new ASHRAE's new decarbonization online resource hub that will feature a wide spectrum of decarb tools and guidance. You can now download the new, free publication [Building Decarbonization Guide](#) produced in partnership with the Department of Energy and Pacific Northwest National Labs. We are building upon our 129-year legacy in today's perfect storm of climate change."

Building decarbonization resources and the BPS guide can be found at [ashrae.org/decarb](https://www.ashrae.org/decarb).

Closing the plenary session, leading expert on future trends, Peter Leyden, focused on technological revolutions in infotech, biotech and energy tech such as Artificial Intelligence and transportation.

ASHRAE Learning Institute (ALI) offered 20 courses. New courses were as follows:

- *Introduction to Building Decarbonization*
- *Energy Management Best Practices*
- *V in HVAC – What, Why, Where, How, and How Much (Includes Basic Requirements of Standard 62.1-2019)*
- *Fundamentals of Decarbonization Design Systems and Equipment Applications*
- *Best Practices for Installing DDC Systems*
- *V in HVAC – Efficiently Improving IAQ using the Ventilation Rate Procedures (Using Advanced Options for Standard 62.1-2022)*
- *Smart HVAC Solutions for Climate Design*

All registered attendees, both in-person and virtual, will have access to the virtual conference platform during the conference and 12 months post-conference.

The [2023 ASHRAE Annual Conference](#) will take place June 24 – June 28 in Tampa, Florida. The 2024 Winter Conference will take place January 20 – 24, and the AHR E:

[Back to top](#)

This web site is maintained by the Arkansas ASHRAE, Chapter 62 of the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE). It does not present official positions of the Society nor reflect Society policy. ASHRAE chapters may learn more about ASHRAE activities on an international level, contact the the ASHRAE home page at [ashrae.org](https://www.ashrae.org).

Comments? Contact Andrew Naeyaert, the [Arkansas ASHRAE Webmaster](#).

©2019, ASHRAE Chapter 62  
Little Rock, Arkansas  
Revised: 12-03-2019