

February 2023 Newsletter

1 message

Mon, Feb 13, 2023 at 9:05 PM

FEBRUARY 2023 NEWSLETTER



An ASHRAE International Premier Chapter

In This Issue:

Upcoming Dates February 15 - Decarbonization - presented by Trane WV EXPO and WV ASHRAE Seminars

Upcoming Dates

February 15, 2023: Decarbonization - Presented by Trane March 22, 2023: WV EXPO Multiple Seminars - Information coming soon! April 25, 2023: WV ASHRAE Day of Learning and Trade Show

February 15, 2023 DECARBONIZATION - Presented by Trane

Please Join us for our next technical presentation on Wednesday, February 15, 2023. This presentation will be a virtual only attendance.

Sponsored by:



Overview: The United States Congress explicitly defines CO2 emissions as a pollutant in the Inflation Reduction Act which passed in August of 2022. We must understand Decarbonization and what it means to decarbonize a building.

Time: 1:00 - 2:00 pm

Virtual Attendees: To register for virtual attendance please contact Terry Hollandsworth at thollandsworth@wvashrae.org. A link for the virtual meeting attendance will be sent prior to the start time.

We hope to see you there!

Please JOIN WVASHRAE at this year's WV EXPO

Wednesday, March 22, 2023

for a Chapter/BOG Meeting and 3 Educational Seminars



The WV EXPO is held at the Charleston WV Coliseum and Convention Center. WV ASHRAE meetings and seminars will be in Conference Room 204.

Attendance of these meetings and seminars is FREE and no registration is required, but it is suggested you pre-register for WV EXPO attendance.

Seminar attendees will earn a PDH certificate from WV ASHRAE for each seminar attended.

Meeting Topics and Tentative Schedule:

8:00AM-8:45AM **Chapter and BOG Meeting**

9:00AM-10:15AM Building Decarbonization Basics - presented by Don Colliver,

Ph.D., P.E., F-ASHRAE, PM-ASHRAE

10:30AM-12:00PM Foundation and Pillars of Building Decarbonization - presented

by Don Colliver, Ph.D., P.E., F-ASHRAE, PM-ASHRAE

1:30PM-3:00PM The Science Behind Climate Change and Decarbonization -

presented by Don Colliver, Ph.D., P.E., F-ASHRAE, PM-ASHRAE

Presenter: Donald "Don" Colliver, Ph.D., P.E., F-ASHRAE, PM-ASHRAE, is a Professor at the University of Kentucky



Donald "Don" Colliver has been involved in the energy usage and efficiency of buildings for over 40 years. He is Professor in the Biosystems Engineering Department, and formerly Director of Graduate Studies in the BAE Department and Director of the Kentucky Industrial Assessment Center at the University of Kentucky. He is a licensed Professional Engineer in the Commonwealth of Kentucky.

Professionally Don has conducted and managed extensive research in energy usage in buildings and industrial facilities, solar energy, air infiltration and ventilation, building codes, and the analysis of climatological data for determination of design weather conditions. His team developed the first dehumidification design weather data that was published in the 1997 ASHRAE Handbook - Fundamentals. Don has lectured in 20 countries with his teaching emphasis in solar PV systems design; indoor environmental control; industrial energy auditing; building energy modeling and analysis; decarbonization; and sustainable design.

He was the ASHRAE Society President in 2002-2003. As a result of his initiatives and leadership, ASHRAE launched the Advanced Energy Design Guides - a series of publications that provide guidance on designing and constructing buildings that lead toward net-zero-energy buildings. He served as the leader of this project for ten years during which time ten books were produced which now have over 700,000 copies distributed.

For more information and detailed descriptions, please check out our website at https://wvashrae.org/.







WV ASHRAE Website Email - WV ASHRAE LinkedIn

Copyright © West Virginia ASHRAE Chapter, All rights reserved. Contact list developed and maintained by WVASHRAE Chapter

This email was sent to jennings.davis66@gmail.com why did I get this? unsubscribe from this list update subscription preferences WV ASHRAE · 3040 Williams Drive · Fairfax, VA 22031 · USA

