



CURRENT BOG

President: Max Graham Ph: 901.653.9955

President Elect: Stephanie Cianciola Ph: 901.345.6100

Technology Transfer/Programs: Greg Brown Ph: 901.277.4457

Membership Promotion: Meagan Garrett Ph: 901.631.0617

Treasurer: Tom Bird Ph: 901.547.2500

Research/Promotion: Wesley Dacus Ph: 901.229.6335

Secretary: Charlie Reifenberger Ph: 901.584.8440

Refrigeration: Ashley Shipley Ph: 901.337.6831

Honors & Awards: Jack Griffith Ph: 901.379.0500 Historian & Memorials: Evans Jack Ph: 901.324.6610

Digital Communications: Patrick Silva Ph: 901.482.1382

Young Engineer Activities Chair: Wesley Dacus Ph: 901.229.6335

Student Activities: Jennings Thigpen Ph: 901.490.3344

K12/STEM: Stephanie Cianciola Ph: 901.345.6100

Government Affairs Chair: Mike Bilderbeck Ph: 901.734.5502

Nominating Committee: Casper Briggs Ph: 901.870.2246

Mariel Meegan Ph: 901.384.8400

Lionel Davis Ph: 901.713.1894

Greg Brown Ph: 901.277.4457

Max Graham Ph: 901.653.9955

Community Outreach: Lionel Davis II Ph: 901.713.1894

Meeting Location:

Church Health Community room at Crosstown Concourse

Table of Contents:

Page Two – Sponsor the Chapter Page Three – President's Corner Page Four-Five – Chapter Meeting Topic /Speaker Bio

2025 MEMPHIS ASHRAE CALENDAR AND ANNOUNCEMENTS

Chapter Meetings/Events Tuesday, April 8th - Humidification Tech for Hospitals & Critical Environments Monday, April 14th – Engineering Palooza Tuesday, May 13th – Dehumidification; David Schurk (DL) Friday, May 9th – Golf Tournament





Sponsor the Memphis Chapter of ASHRAE!

Memphis ASHRAE has a great way to for members to support our ASHRAE chapter and promote their business.

We are offering 2 tiers of support:

SPONSORS: \$500 DONATION

You get:

- Name on Sponsors slide at EVERY chapter meeting for the year
- Name in EVERY monthly newsletter
- Special recognition at every chapter meeting

TOP SPONSORS: \$1,000 DONATION

You get:

- Full presentation slide at EVERY chapter meeting for the year
- Full slide in EVERY newsletter
- Special recognition at every chapter meeting





Contact Wesley Dacus (wesleyd@etairoshvac.com) to support your chapter today! *All donations will go to the RP campaign and are TAX DEDUCTIBLE *Sponsorship slides will be run before and after the speaker at every chapter meeting (virtual or in-person)

*RP chair will confirm final slide layout before presentation





President's Corner:

Happy April ASHRAE Memphis Members!

Looking Back

Our March meeting went off without a hitch due to the hard work of our Programs team. We were fortunate to have Bret Zerba w/ Taco in town to discuss the ins & Outs of self-sensing pumps.

Huge shout out to Jennings Thigpen & Jeff Haltom for hosting our student members on a tour of the Pyramid. Thank you for sharing your knowledge with the next generation of engineers.

April Chapter Meeting – April 8th

We are looking forward to being back at Crosstown Concourse to learn all about the Humidification Tech for Hospitals & Critical Environments!

Free parking will be available in the garage.

Student Activities – End of the Year Party April 16th

Jennings is back at it again with a cornhole tournament for the engineering students at UofM. Please reach out to him If you'd like to join us.

Looking Ahead

Golf tournament – Charlie Reifenberger has built out a great team of gents who are going to make this tournament one to remember. Make sure you reserve your team before the spots run out!

As we roll into pollen season, I can think of nothing more fitting than the Bee's Knees.

Ingredients: Gin – 2oz Lemon Juice – 3/4oz Honey syrup – 1/2oz Lemon twist

Steps: Shake ingredients until well chilled, double strain into a coupe, & add lemon peel for garnish

Thanks!

Max Graham President, ASHRAE Memphis 24-25





Chapter Meeting Topic: The How's & Why's of Adiabatic and Isothermal Humidification
Speaker Bio: Ryk Williams



Ryk Williams, MBA, is currently the Southeast Regional Manager -Humidification Division, Carel (one of the world leaders in control solutions for air conditioning, refrigeration and heating, and systems for humidification and evaporative cooling). He has 9+ years' experience in the humidification industry working with a full range of engineers, contractors, and both large and small commercial and industrial end users across numerous market verticals around North, Central, and South America.