SEMINAR SCHEDULE

Speaker and Breakout details listed inside.

7:00am - 7:30am Registration, Breakfast, Networking and Trade Show Pitch View Club

> 7:30am - 7:45am Welcome, Cincinnatus Club

7:45am - 8:45am Morning Keynote Speaker, Cincinnatus Club

> 8:45am - 9:15am Break/Tradeshow, Pitch View Club

9:15am - 10:15am Breakout Sessions 1, Please choose one presentation

> 10:15am - 10:45am Break/Tradeshow. Pitch View Club

10:45am - 11:45am Breakout Sessions 2, Please choose one presentation

11:45am - 12:15pm Break/Tradeshow & Lunch. Pitch View Club

12:15pm - 1:15pm Lunch Keynote Speaker, Cincinnatus Club

1:15pm - 1:30pm Break/Tradeshow. Pitch View Club

1:30pm - 2:30pm Breakout Sessions 3, Please choose one presentation

> 2:30pm - 2:45pm Break/Tradeshow. Pitch View Club

2:45pm - 3:45pm Afternoon Keynote Speaker, Cincinnatus Club

> 3:45pm - 4:00pm Closing Remarks, Cincinnatus Club

4:00pm - 5:30pm Happy Hour, Cincinnatus Club

THANK YOU TO OUR SPONSORS

PLATINUM SPONSOR







SUPPORTING SPONSORS





CINCINNATI N Green Umbrella 203

HAPPY HOUR SPONSOR

EAP

BOOTH SPONSORS

 2030 District/Green Umbrella Aeroseal BCL Enterprise CityScapes Architectural Innovations Climate Conditioning Co. • CMTA EMCOR Services Automated Controls emersion DESIGN Fishbeck Four Seasons Environmental IMEG

 Johnson Controls LSI Industries Melink Corporation Melink Solar Ohio Department of Development Pella Windows & Doors Pepper Construction Siemens Stoermer Anderson Trane • Tremco Waibel Energy Systems

2024 BUILD ERENCE

THURSDAY, OCTOBER 3RD **TQL** Stadium

Event Co-hosted by:

♦IMEG



SEMINAR DETAILS

7:30am - 7:45am Welcome & Opening Remarks – Cincinnatus Club

7:45am - 8:45am Morning Keynote Speaker Cincinnatus Club Net Zero Now: How to Accelerate the Decarbonization of America's Heartland Today

MAHESH RAMANUJAM Global Network for Zero Co-Founder, President, & CEO

12:15pm - 1:15pm Lunch Keynote Speaker Cincinnatus Club Feeling Good About Having Made a Climate Action Pledge over Lunch

DOUGLAS FARR Principal, Farr & Associates and Author

2:45pm - 3:45pm Afternoon Keynote Speaker Cincinnatus Club Optimizing Whole-Life Carbon for Existing Buildings: A Multi-Dimensional Approach to Climate Action

KRISTY WALSON Principal & Building Science Practice Lead, BranchPattern

3:45pm Closing Remarks – Cincinnatus Club

9:15am - 10:15am

SESSION 1:

BREAKOUT 1A (GBCI Credit) CINCINNATUS CLUB

Building Material Salvage and Reuse: From Whole Buildings to Individual Materials

Tim Conway, Shaw; Patty Lloyd, Leopardo Construction; Sanyog B. Rathod, Sol Design & Consulting; Olivia Morrison, Vocon

BREAKOUT 1B (GBCI Credit) INTERVIEW ROOM (Field Level) Leading the Way to 2030: Best Practices for High-Performance Buildings and Sustainability Steven Pacifico, Toronto 2030 District; Cindy Cicgoi, Cleveland 2030 District; Dave Low, National 2030 Network, Daniel Poppe, Seattle 2030 District

BREAKOUT 1C TUNNEL CLUB (Field Level) Leveraging the Properties of Concrete in Net-Zero Buildings Frank Mruk, NRMCA

BREAKOUT 1D TQL BEER DISTRICT

HVAC Air Handling Unit (AHU) Restoration: Why Replace When You Can Restore? Ryan Gottermeier, Weatherproofing Technologies Inc.

SESSION 2: 10:45am - 11:45am

BREAKOUT 2A (GBCI Credit) CINCINNATUS CLUB

A Positive Contribution: Ensuring our Newer Energy Technologies Fulfill their Potential Chris Edward, IMEG

BREAKOUT SESSION AGENDA

BREAKOUT 2B INTERVIEW ROOM (Field Level) Driving Down Carbon: Strategies for the Industrial Sector Ally Balmer & Jessica Glorius-Dangelo, MA Design; Suzie Engel, Motz Engineering

BREAKOUT 2C TUNNEL CLUB (Field Level) *Al Powered Humidity Control: Chicago Art Institute* Lucas Dixon & Jarret Kelly, Ameresco

BREAKOUT 2D (GBCI Credit) TQL BEER DISTRICT

So Many LEED: A Case Study of the Existing Building v5 O+M Beta (Re)certification for BranchPattern Omaha Andres Rodriguez-Burns, Sam Blanchard & Sarah Gudeman, BranchPattern

SESSION 3: 1:30pm - 2:30pm

BREAKOUT 3A CINCINNATUS CLUB

Tomorrow's Green Policies, Financing Advanced HVAC and Building Technologies

Alex Helsinger, Trane; Frances Kern Mennone, Frost Brown Todd; Andy Holzhauser, Donovan Energy

BREAKOUT 3B

INTERVIEW ROOM (Field Level) Innovative Energy Conservation at Ronald McDonald House of Dayton Hunter Swope & Thom Anderson, CMTA; Tiffany Broyles Yost, GBBN

BREAKOUT 3C (GBCI Credit) TUNNEL CLUB (Field Level)

An Introduction to LEED v5 BD+C Daniel Overbey, Browning Day & Ball State University

BREAKOUT 3D (GBCI Credit) TQL BEER DISTRICT

How to Serve Us Better: Sustainability Edition

Chad Edwards, emersion DESIGN; Shannan Plogsted, Skanska; Ted Christian, University of Cincinnati P+D+C; Marcus Hazelwood, EA Energy Solutions

Be sure to visit our Trade Show during the Breaks.



