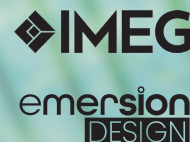


2025 REBUILD CONFERENCE

CO-HOSTS:



IN PARTNERSHIP WITH:



SAVE THE DATE: THURSDAY, OCTOBER 2, 2025

RE-Think What's Possible

The concept of sustainability is evolving faster than ever, driven by new innovations and forward-thinking design leadership. The 2025 REBUILD Conference brings together community members, designers, and industry leaders to challenge conventional thinking and push the boundaries of what's possible in our built environment. Through collaborative discussions and real-world case studies, we'll extract valuable lessons from the past to inform and inspire the future — creating meaningful, equitable, and sustainable spaces. Join us as we explore how technology, process, and innovation can transform our communities and redefine the future of sustainability.

EVENT DETAILS



LOCATION: Cintas Center

1624 Musketeer Dr., Cincinnati, OH 45207

COST: Early Registration \$100/person (before 9/12/25)
\$150/person (beginning 9/13/25)

TIME: 7:00am - 4:00pm: Conference
4:00pm - 5:30pm: Happy Hour

KEYNOTE SPEAKERS

MORNING KEYNOTE



David Zach
Futurist

LUNCH KEYNOTE



David Linich
Partner/Sustainability, PwC

AFTERNOON KEYNOTE



Josh Jacobs
Managing Director,
Buildings & Policy WAP
Sustainability Consulting

THANK YOU TO OUR EVENT SPONSORS

PLATINUM SPONSOR



LUNCH SPONSOR



HAPPY HOUR SPONSOR



SILVER SPONSOR



BRONZE SPONSORS



SUPPORTING SPONSORS



BOOTH SPONSORS

- CityScapes Architectural Innovations
- CMTA
- Climate Conditioning Co.
- EAP, Inc.
- Eaton
- Emcor Services
- Automated Controls
- emersion DESIGN
- Fishbeck
- Four Seasons Environmental, Inc.
- IMEG
- Johnson Controls
- King Lighting
- LSI Industries
- Melink Corporation
- Merlo Energy
- Pella Windows & Doors
- Pepper Construction
- Quality Training Precision Inspections (CTPI)
- Shaw Contract
- Skanska
- Stoermer Anderson
- Trane
- Tremco
- Waibel Energy Systems

REGISTER TODAY

www.eventbrite.com/e/2025-rebuild-conference-tickets-1234012136519?aff=oddtcreator

CLICK TO REGISTER



SEMINAR AGENDA

7:00am - 7:45am

Registration

Breakfast

Networking

Trade Show

Opening Remarks

7:45am - 8:45am

Morning Keynote Speaker

9:15am - 10:15am

Breakout Sessions 1

10:45am - 11:45am

Breakout Sessions 2

12:15pm - 1:15pm

Lunch Keynote Discussion

1:30pm - 2:30pm

Breakout Sessions 3

2:45pm - 3:45pm

Afternoon Keynote Speaker

3:45pm - 4:00pm

Closing Remarks

4:00pm - 5:30pm

Happy Hour

REGISTER TODAY

www.eventbrite.com/e/2025-rebuild-conference-tickets-1234012136519?aff=oddttdtcreator

CLICK TO REGISTER

SESSION 1: 9:15am - 10:15am

BREAKOUT 1A

Cincinnati Public Radio – RE-thinking a New Home

Rich Eiswerth, Cincinnati Public Radio; Nikki Goldstein, emersion DESIGN; Chris Hahnel, Schaefer; Jeff Smoker II, Skanska USA Building; Kyle Waymeyer, CMTA; Ian Holten, ZH Commissioning

BREAKOUT 1B

Sustainability of Architectural Products

Brian Treston, Lightly

BREAKOUT 1C

From Extraction to Empowerment: Community-Led Housing Innovation with 3D Printing and Advanced Materials

Chris Sentz & Stefano Alva, Vitruvian; Ken Oehlers, Habitat for Humanity; Kimberly Gibson, America Makes; Madison Trace, Survivor Advocacy Outreach Program

BREAKOUT 1D

Rationales for Building "Green" – What Motivates Clients to Embrace Sustainability in their Projects

Wyatt King, Greater Cincinnati 2030 District; Nadja Turek & Joe Lockett, Altafiber

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

BREAKOUT 2A

Cx + AI = Smarter Buildings

Ben Talbot & Mike Ball, Engineering Economics, Inc.

BREAKOUT 2B

How To Make Evidence Based Roof System Choice Decisions

David Hart, Tremco

BREAKOUT 2C

Using Advanced Analytics and AI to Move from Reactive to Proactive and Predictive

Aaron Franczyk, Brainbox AI; Kurt Barrett, Trane Technologies

BREAKOUT 2D

Gamification for Improved Community Sustainability Action

Lamees Mubaslat, Dayton Regional Green; Meg Maloney, City of Dayton; Thomas Blurton, Thomas Richard Engineering, LLC

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

BREAKOUT 3A

Designing for Indoor Air Quality, Optimizing Energy Efficiency and Cost Savings using the IAQP

Taylor Ford Darby & Cody Fralick, CriticalAire

BREAKOUT 3B

Passive Thermal Storage in Acoustical Ceilings using Phase Change Materials

Mick Dunn, Armstrong World Industries

BREAKOUT 3C

Engineering the Future: Parametric Design, Immersive Tech, and AI

Michael Kilkelly & Abby Coleman, IMEG

BREAKOUT 3D

A University's Approach to Resilience and Sustainability

Robert Bell, Miami University