PATHWAYS TO NET ZERO BUILDINGS

JANUARY 28 - 29, 2021

EVENT DESCRIPTION

Join concrete experts for a two day event that will explore the concept and achievement of net zero construction. Over the course of several sessions with industry and research leaders, we will work to define the concept of net zero from an embodied and energy standpoint to present different strategies to achieve net zero buildings. **Registration fee is \$50.**

REGISTER NOW to join us virtually and earn up to 4.0 CEUs.

Sign up here: https://bit.ly/3h2fGjf

If you have questions, contact Craig Dauphinais at hq@macapa.org or Rita Seraderian at rseraderian@pcine.org.

SCHEDULE

Day 1: Embodied Pathways | 11-1pm EST

- Context and Definitions
 with Jeremy Gregory
 Executive Director, Concrete
 Sustainability Hub, Research
 Scientist, MIT Civil and Environmental
 Engineering
- Material Innovations with Lionel Lemay Executive Vice President of Structures and Sustainability, NRMCA
- Specifications with
 Colin Lobo
 Executive Vice President/Division Head,
 Engineering, NRMCA

Day 2: Energy Pathways | 11-1pm EST

- Context with Gregg Lewis
 Executive Vice President, Promotion
 Strategy and Communications, NRMCA
- Multifamily Case Studies with
 Mark Ginsberg and Lois Arena
 Ginsberg: Principal, Curtis+Ginsberg,
 Lois Arena, Director, Passive House
 Services, Steven Winter Associates

- Design with Mike Gryniuk & Frances Yang Gryniuk: Associate and Project Manager, LeMessurier; Yang: Associate and Sustainability Consultant, Arup
- Construction with Jennifer Mitchell Senior Manager for Design + Building, LinkedIn
- Q&A moderated by Jeremy Gregory Executive Director, Concrete Sustainability Hub, ResearchScientist, MIT Civil and Environmental Engineering
- **Q&A moderated by Gregg Lewis** Executive Vice President of Promotion Strategy and Communications, NRMCA
- Case Studies in Net Zero with Phil Donovan & Tracy Steward Donovan: Technical Principal, Little Diversified; Steward: Principal, CMTA

In partnership with:

