# LOWER EMBODIED CARBON CONCRETE EDUCATIONAL EVENT AND ICF TOUR



## **EVENT DESCRIPTION**

Here's an opportunity to learn more about cutting edge innovations in Ready Mixed Concrete. Latest strategies for lowering the embodied carbon in concrete will be presented. Also featured will be tours of two projects built with lightweight, fast, and more cost-effective Insulating Concrete Form (ICF), construction. See ways in which lower carbon concrete and ICFs are quickly becoming the sustainable methods of choice for building all project types including residential, hotels, schools, and offices. Design professionals as well as concrete contractors, masons, and framers have an opportunity to learn how to work more effectively with concrete to enhance their sustainability and competitiveness in today's construction environment. Register today as seats are limited!

### WHO SHOULD ATTEND

Design Professionals, General Contractors, Masonry Contractors, Concrete Contractors, Wood and Steel Framers.

## **REGISTRATION**

# **Click Here to Register**

## **CONTINUING EDUCATION**

Earn **5.5** AIA-CES HSW Learning Units and Professional Development Hours (PDH).



# **AGENDA**

8:00 AM Registration/Continental Breakfast

8:30 AM Welcome and ICF Introduction

9:00 AM Ozinga Bros., Inc., Mokena, IL

"Advances in Lower Embodied Carbon Concrete"

10:00 AM Break

10:15 AM Drury Hotels

"Quality ICF Hotel Construction Presentation and Tour"

11:30 AM Complementary Lunch

12:30 PM HP Legacy, Inc.

"High Performance ICF Office Construction

Presentation and Off-Site Tour"

3:30 PM Concluding Remarks

- Describe low carbon mix design options
- Describe the benefits of lower carbon options
- Demonstrate the interaction between trades and ICF installation requirements
- Recognize that ICF technology can expand your business opportunities

#### IN PARTNERSHIP WITH:











