



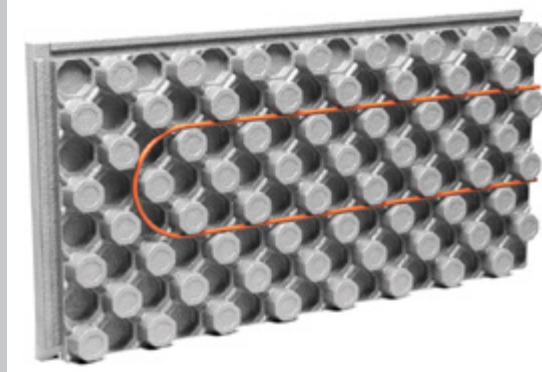
# Lunch-and-Learn Program

## Commercial Design & Construction with Insulated Concrete Forms

### Program

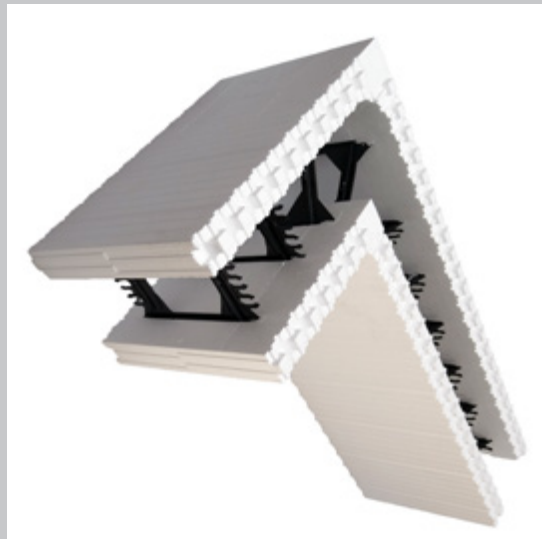
Insulated Concrete Forms (ICF) are a stay-in-place concrete forming system incorporating structure, insulation, air/vapor barrier, and finish attachment. Join us to learn the methodology, explore the technology and review the risks/benefits of ICF, including:

- ICF form design, form construction, performance, and sustainability details
- Installation process examples
- Flooring system overview
- Commercial project examples



### Learning Objectives

- Describe ICF and its components, identifying how these contribute to a durable, safe, energy-efficient and sustainable building practices
- List the financial, environmental and sustainability benefits of ICF construction plus how ICF can contribute to LEED® points
- Understand the ICF installation process, including critical elements of field installation



### Presenter

Brad Hovden, Midwest Territory Manager, is passionate about ICF as a highly efficient and resilient building envelope component. Experienced as both a sales rep and a drafting technician, Brad holds an Associates in Applied Science in Architectural and Construction Technology from Hawkeye Community College.

## Kuhlman University

1845 Indian Wood Circle  
Maumee, OH 43537

- [About Kuhlman](#)
- [Product Line Summary](#)
- [Upcoming Seminars](#)




Participation in this presentation will earn attendees one AIA Learning Unit  
AIA Course Number: AMVA1A8



**Tuesday  
November 8, 2022**

12:00 Noon-1:00 p.m. Lunch Provided.

### Please RSVP

-  [KuhlmanEvents@kuhlman-corp.com](mailto:KuhlmanEvents@kuhlman-corp.com),
-  Call Terrie Vowles at 419-897-6000, or
-  [Complete the online registration form](#)