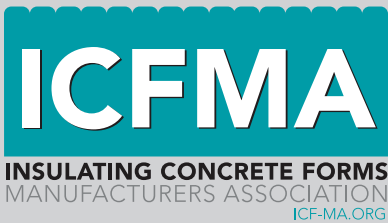




PRESENTED BY



Introduction to ICFs

TUESDAY - JANUARY 17TH

10:30 am – 12:00 pm | LVCC North Hall
Course Code: TUICF | TUICF Fee: \$90

This new interactive training course is designed for contractors who are new to Insulated Concrete Forms. A team of expert teachers will demonstrate basic installation procedures, including getting the first row started correctly, how to deal with corners, and how to install window and door openings.

Discussions will also include a brief overview of bracing and pouring requirements. Attendees will have an opportunity to handle and work with the ICF materials being demonstrated.

PANELISTS & PRESENTATIONS

Douglas Bennion of Quad-Lock Building Systems Ltd., assisted by **Max Isaac** of Superform Products Ltd.

CONTINUING EDUCATION AT THE 2017 WORLD OF CONCRETE

INSULATING CONCRETE FORMS SUMMIT 2017

TUESDAY TO THURSDAY, JANUARY 17 – 19, 2017 | 10:30 AM – 12:00 PM DAILY

Presented by the ICF Manufacturers Association and the ICF Builder Group.

The Complete ICF Solution for Disaster Resilience

WEDNESDAY - JANUARY 18TH

10:30 am – 12:00 pm | LVCC North Hall
Course Code: WEICF | WEICF Fee: \$90

Increase the market appeal of your projects by “building even stronger” with insulated, reinforced concrete. Intended for contractors already building with ICFs, this course will cover how to create enhanced resilience against tornadoes, wildfires and hurricanes or other coastal storms. Learn how to market your ICF business successfully.

PANELISTS & PRESENTATIONS

Dave Livingston of Livingston Construction - will share his firsthand experience of exactly how one of his ICF-built homes easily survived the frenzied San Diego wildfire of 2007, as well as how he has used his insights over the years since to help custom homeowners understand the value of the wildfire resilient properties inherent in ICF home construction.

Mike Russell of Logix Insulated Concrete Forms Ltd. - will present on how his ICF home, located in a FEMA D rated location in Putnam County, Florida, was designed and built to offer maximum protection against hurricanes and high winds. Mike will also present how his new home fared when Hurricane Matthew (The Storm of the Century) hit Putnam County dead on in October 2016, barely 30 days after the home construction was completed.

Mike Garrett of BuildBlock Building Systems, LLC - will present how to brand and position your construction business to capture the market opportunities for disaster resilient rooms, homes and businesses. Mike will also present the products, packages, collaterals and offerings of the major ICF brands that can be used by builders to market disaster resilience.

Building High Performance Mid-Rise Buildings with ICFs

THURSDAY - JANUARY 19TH

10:30 am – 12:00 pm | LVCC N. Hall
Course Code: THICF | THICF Fee: \$90

This new session is a builder-to-builder discussion for experienced ICF installers. Four panelists—each known for pushing the ICF envelope—will briefly share their insights and

REGISTER NOW!

Click here to register for these ICF Summit presentations.

Select "Association & Industry Training" on the Options page to view the course offerings.

You can register for a single 90-minute presentation of your choosing for \$90, or you can purchase one of the two packages below and save \$20!

ICF SUMMIT - 2-DAY BASICS PACKAGE [TWICF]

\$160 ON OR BEFORE 12/1/16

(includes TUICF and WEICF individual sessions above; regular pricing of \$90 each after 12/1/16)

ICF SUMMIT - 2-DAY ADVANCED PACKAGE [WTICF]

\$160 ON OR BEFORE 12/1/16

(includes WEICF and THICF individual sessions above; regular pricing of \$90 each after 12/1/16)

experiences with the construction and design of ICF mid-rise buildings. An open forum with a question-and-answer session will focus on best practices for this important ICF market segment that is expected to grow exponentially over the next 5 to 10 years.

PANELISTS & PRESENTATIONS

Harv Schellenburg of HP Builders - will compare ICF and wood-frame mid-rise construction from the dimensions of construction cost, detailing and construction practices, and speed of construction.

Michael Cleary of Integrity Development Corp. - will discuss how to offer value engineering proposals that reduce schedule, lower construction cost, add owner value and win mid-rise ICF projects.

Rod Feters, ICF Specialist - will discuss best practices for scheduling, construction management and construction detailing for large mid-rise ICF builds.

Dave Zirbel of Hidden Valley Builders - will discuss the pro's, the pitfalls and the best practices for smaller contractors when combining and working together to negotiate and build larger mid-rise and commercial ICF projects.