

# Introduction to Insulating Concrete Forms

### Product and Industry Overview:

- Insulating Concrete Form (ICF) Product History & Evolution
- ICF Industry Overview & Advancement
- New Construction Project Library

### Power Point Presentation - Content:

- ICF Manufacturing, Form Types/Sizes, Competitive Analysis & Usage
- ICF Code Compliance, Affiliations, Testing
- High Performance Building Envelope-Value Proposition
- Sample Project Overview
- The Building Process
- Design & Specification Considerations for Building Efficiencies
- Product Values- Insulation, Concrete Building Envelopes
- Benefits to-Builder, Owner, & Occupant
- Costs to Furnish and Execute; General Square/foot Wall Costs, Budgeting, Competitive Bid, Installing Sub-Contractors
- Green Building Contribution, LEED Credit Category Impacts

### Product Hands-On Demo and Handouts:

- Sample Forms, Product Manuals
- Design Guide, CAD, Revit, BIM Detail Library
- Electronic Design & Specification Manual, CSI

### **Q&A-Pending Applications and General Questions:**

Presentation time varies due to Q&A involvement. Please allow 60 minutes for fast-paced fun learning. This presentation is accredited to offer AIA Continuing Education Units, please legibly provide AIA #/name via sign-in sheet for our course;

## Introduction to ICF's # FOX101 providing; 1.5 AIA/CES LU - HSW/SD

### Facilitator/Manufacturer:

### D.C. Mangimelli, II

E: dc@foxblocks.com

### M: 770.527.8720

Business Development Manager, Eastern U.S. 30+ Years' Experience - Architectural Building Products, New Construction Expertise **Fox Blocks ICF; EPS division Airlite Plastics Co.** www.foxblocks.com & www.airliteplastics.com Celebrating our 71<sup>st</sup> year in business. Since 1946!



