



Morning Training Course

ICF Contractor Training

Earn 4 AIA-CES Learning Units & **4 Professional Development Hours**

Lighter, faster and more cost effective than other forms of construction, Insulating Concrete Forms (ICFs) are quickly becoming the construction method of choice for all forms of construction including single and multi-family, hotels, schools, and offices. Concrete contractors, masons, and framers have an opportunity to learn how their trade can work with ICFs to enhance their competitiveness in today's construction environment. This course will give you the training you need to begin building with one of the fastest growing building systems on the market - ICFs.

For those who register for this training through NRMCA, you are invited to attend a special lunch presentation immediately following the training, from 12:00PM-1:00PM. Please RSVP by completing the "Afternoon Presentation" registration link (at no additional cost).

Cost: \$125/per person

Includes: Continental Breakfast, ICF Training Manual, Hands-On Instruction, and certificate of completion.

REGISTER NOW

The registration button above will **ONLY** register you for the ICF Contractor Training through NRMCA's website. Use the registration link in the Afternoon Session if you have:

- 1. already registered through NRMCA for the ICF Training and would like to add your RSVP for lunch.
- 2. not registered for either the morning or afternoon and would like to register for both events at once!

Building Better High-Performance Schools

Please join us for a special half-day event as we look ahead to advance High-Performance Sustainable School construction and energy efficiency in Washington state.

Our High-Performance school workshop will review nationally recognized design and material selections. This proven criteria reduces school construction costs, achieves net zero energy consumption, returns energy dollars directly back to the school and creates a healthy indoor learning environment for students.

Workshop attendees will be able to meet and hear directly from school district officials, designers, and energy efficiency experts that have accomplished all of these results from Kentucky. Kentucky leads the nation in their energy savings and provides real dollars back to their classrooms with another source of education funding for their students.

Cost: \$55/per person

Includes: Lunch Presentation and 3 Afternoon workshop

presentations.

REGISTER NOW

The registration button above allows you to register for the ICF Contractor Training, the Lunch Presentation, the Afternoon Workshop Presentations, or all of the above! For those who paid for the ICF Contractor Training through NRMCA, and who would like to attend lunch, please RSVP using this link.

November 27, 2018 | DoubleTree Suites by Hilton - Southcenter - 16500 Southcenter Pkwy ICF Training: 7:30AM-12:00PM | Afternoon Check In: 11:30AM | Presentations: 12:00PM-4:30PM



ICF Contractor Training & Building Better High-Performance Schools

SPEAKER BIOS

KENNY STANFIELD, PRINCIPAL, AIA LEED AP, NCARB | SHERMAN CARTER BARNHART ARCHITECTS



Mr. Stanfield leads the firm's innovation, development and application of sustainable design strategies in schools. Ken is a nationally recognized leader of high performance, energy efficient designs and has led the design of groundbreaking high performance schools, including the first Net Zero Energy public school in the United States, the next Net Zero Energy School, eight Net Zero achievable public schools in Kentucky, Kentucky's first four Energy Star schools, and the first Insulated Concrete Form (ICF) school in Kentucky, as well as the largest ICF school in the Nation. While energy savings is a focus of his designs, Kenny's real success comes from providing high performance, energy efficient buildings for the same cost of a conventional building, dispelling the notion that "green" is expensive. Ken was recognized as Kentucky Planner of the Year by the Kentucky Chapter of CEFPI.

ZACHARY SCHNEIDER, PARTNER, PE, LEED AP, LC, CXA | CMTA CONSULTING ENGINEERS



Mr. Schneider graduated from the University of Louisville Speed Scientific School in 2005 with a Bachelor of Science Degree in Electrical Engineering. He joined CMTA's Louisville office in August of 2002 and became a partner in 2012.

Mr. Schneider was the lead electrical engineer for the first school in the state of Kentucky to earn an ENERGY STAR score of 100. He has performed as the project manager and/or lead electrical engineer on numerous ENERGY STAR and LEED projects.

MIKE WILSON, DIRECTOR OF FACILITIES | WARREN COUNTY PUBLIC SCHOOLS



Mike Wilson was appointed Director of Facilities for Warren County (KY) Public Schools on April 8, 2015. He is a 1990 Cum Laude graduate of Western Kentucky University with a double major in Economics and History.

As a native of Warren County and a graduate of Warren County Public Schools, Mike has a desire to see the students of the district grow academically, athletically and socially. He works to see that the Facilities Department delivers exceptional service to all 16,000 plus students and the 2,500 adults who serve them each day.

Wilson had a direct relationship with Warren County Schools for 12 years as a member of the Warren County Board of Education. He served as Board Chair or Vice-Chair for ten of his twelve years. During his tenure on the Board, Wilson helped oversee the construction of seven new schools including a high school, a middle school and five elementary schools. The District also renovated three middle schools and two elementary schools during this time of service. Included in the new construction was the nation's first "net zero" school, Richardsville Elementary School.

In Partnership With:











