



Construction Industry Continuing Education Alliance

## 2019 GREEN CONSTRUCTION EDUCATION SEMINAR

### Topics:

- Cleveland Clinic WELL Case Study
- WELL Buildings: From Design to Construction to Occupancy
- Crystalline Silica Safety Training

A variety of speakers will be presenting aspects of WELL Buildings from sustainable design concepts, construction methods, and occupancy.

Scheduled presenters include **Marc Mondor**, AIA, LEED Fellow, USGBC Faculty, WELL AP. Mr. Mondor is with evolveEA. **Mark Kilpeck**, CHC is Senior Project Manager with The Whiting-Turner Contracting Company. They will present on the Cleveland Clinic project, a building that was designed and constructed using WELL Buildings concepts.

**Gina Makris**, MS, DC, WELL AP, who is on the WELL Buildings Faculty at IWBI and will be talking about sustainability and WELL Buildings. This session focuses on the 10 concepts of the WELL Building Standard: Air, Water, Nourishment, Light, Fitness, Thermal & Acoustic Comfort, Materials and Mind. Using medical and scientific examples, current case examples of business success and profoundly impactful visuals, the presentation will help attendees understand how to apply these concepts personally as well as in workplace design.

**Robert Momany**, COSS, COSM, CCI, CSS, Vice President of Operations & Chief Training Officer from the Safety Council of NW Ohio, who will be offering a training session on Silica hazards, regulations, testing methods and control methods and options. Attendees will receive a Certificate of Completion for the course that meets OSHA training standards.

### SPONSORED BY:

CICEA: CSI Toledo, AIA Toledo, AGCNWO and USGBC-Ohio

**SAVE THE DATE !**  
**OCTOBER 24, 2019**  
**7:30 am - 4:30 pm**

at The Sheet Metal Workers Union Hall  
Rossford, Ohio

Registration opens September 9, 2019

Early bird: \$85.00

After October 4, 2019: \$110.00

**AIA: 8 LUs in HSW**

**AGC: 7 OCILB Credits**

This is a workshop on a topic that will help architects, designers, general contractors, builders, and building supply representatives apply the concepts of WELL Buildings to the built environment. The event is an opportunity to attend an educational seminar filled with continuing education credits, presentations, and training sessions.

WELL buildings grew out of the need to correct the idea of "sick" building syndrome that developed when buildings become completely sealed. Participants, through presentation, discussion, activities, and training, will learn how WELL Buildings is a concept that is taking hold in the design and construction industry and how it is changing the way we look at building design and construction.