



01:00 PM [Welcome, Credits, and Certificates](#)

01:10 PM **Advanced Training: Accessible Routes Under the Florida Accessibility Code**

CILB: 0613702 (1.0 hr. Adv./1.0 hr. Gen.) FBAID: CILB Reciprocity (2.0 hrs. HSW) FBPE: 0009142 (2.0 hrs. AOP) ICC: 25190 (.2 Building)

This advanced instructor led, interactive code training course is designed to provide building code administrators, plans examiners, inspectors, design professionals and contractors with 2.0 hours of advanced building code training on the technical provisions contained in Chapter 4 of the 7th Edition (2020) of the Florida Building Code, Accessibility Volume, Chapter 4, Accessible Routes.

John Farinelli, , CBO, MCP, CFM, FSI 1, LEED AP

As Co-founder and Vice President of JC Code & Construction Consultants, Inc., John has used his experience in the construction industry as a Journeyman Ironworker along with his vast knowledge of building code administration to make JC Code a leader in continuing education. He is responsible for all training program development and course instruction. As an educator, John has taught classes for electrical apprenticeship, building code and fire code continuing education, professional license exam preparation, and across the globe for the International Code Council. John is licensed/certified in the following areas: Certified Floodplain Manager (ASPFM) F.S. 468 Licensed building code administrator, plans examiner and inspector in all disciplines F.S. 468 Home Inspector F.S. 633 Licensed Fire Inspector I F.S. 633 Fire & Life Safety Educator F.S. 489 Registered Building Contractor LEED AP John is also an ICC Master Code Professional. These licenses and certifications have been proven invaluable when providing code consulting services and municipal support services to numerous governmental offices, developers, contractors, homeowners, architects, and engineers.

JC Code Provider #: 406119285

AIA #:AFBCaccroute HSW

03:10 PM [Break](#)

03:20 PM **Codes & Standards Related to Hollow Metal Doors & Frames**

In our industry, we are challenged every day to deliver quality products and services in a timely manner. Details are quite often making the difference between a successful projects and costly mistakes. This presentation will give you an added confidence when selecting, specifying and approving hollow metal doors and frames in regards to the above codes and standards.

René Bouchard

De La Fontaine Provider #: T288

AIA #:HMC003 HSW

04:20 PM

Rigid Insulation Product Knowledge & Uses

This course will review an in-depth breakdown of the current uses of rigid insulation in the construction industry. The attendees will learn more about the differences of rigid insulation products and the recommended uses of each product type. Discussion points to include the changes of the current energy codes and the requirements for the use of continuous insulation in the majority of future projects. The participant will be able to better evaluate their current building assemblies and understand the requirements that are dictated by current codes.

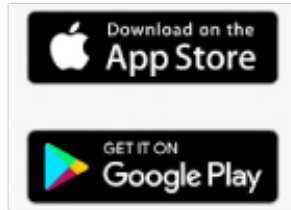
Lee Bybee

Ox Engineered Products Provider #: 40107972

AIA #:OXAIA401 HSW | GBCI (USGBC/CAGBC) #:920011917

05:20 PM

End



AIA
Continuing
Education
Provider