

buildings and establishes them as the standard for other codes to be considered against. The 2024 P100 edition requires for the first time the International Code Council and Modular Building Institute's (MBI) co-created ICC/MBI 1200 and ICC/MBI 1205 Standards for projects using off-site construction. Learn more here.

Registration is now open for the <u>International Code Council's 2024 Annual Conference, Expo and Committee</u> <u>Action Hearings</u> (CAH). From October 20-31, 2024, industry professionals and stakeholders will meet in Long Beach, CA, for educational sessions, networking events, career resources, insightful speakers and opportunities to volunteer in the local community. <u>Learn more here</u>.

The International Code Council has released the redline version of the **2024** IECC<sup>®</sup>, available for purchase <u>here</u>. The 2024 IECC addresses energy efficiency on several fronts—including cost, energy usage, use of natural resources and the impact of energy usage on the environment—and the residential provisions are expected to be roughly 6 percent more efficient than the 2021 IECC. In addition to these efficiency improvements, the 2024 IECC includes a total of 22 appendices, most of which are aimed at providing increased efficiency or electrification readiness. Appendices related to distributed energy resources include:

Zero energy building provisions (Appendices CC/RC) Electric vehicle charging infrastructure (Appendices CG/RE) Electricof Energy, developed a series of educational resources to support the transition to electrification. These resources are aimed at designers, energy auditors, and code officials. The team seeks