

Leviat AIA Continuing Education Series | CRE-002 | AIA 1 LU/HSW

Energy-Efficient Sandwich Panel Anchors

reen Building benefits have long been critical considerations in modern facility design and construction. More recently, local and national building codes have begun to adopt stricter regulations regarding the environmental impact and energy use of completed structures.

Integrally-insulated concrete panels can provide an optimal building envelope solution for this increased focus on sustainability.

This presentation will provide a detailed introduction insulated sandwich panels, Attendees will learn the construction process and benefits of insulating concrete walls, the thermal performance of various rigid insulation materials, the various types of sandwich wall anchors, design considerations when detailing a panel, and the various applications available for integrally insulated concrete panels.



This presentation (AIA CES CRE-002) is an AIA-accredited continuing education course through December 31, 2023. Attendees who complete this session earn one (1) LU/HSW. Please consult your local and state administrative regulations for more details.

For more information on this session and other courses offered by Leviat, please contact Chris Hurd, Leviat's Technical Services Engineering Manager for North America, by email at chris.hurd@leviat.us or by phone at (210) 585-9342.