AIA ACCREDITED TECHNICAL SEMINAR

Live presentation • 1 LU/HSW hour, 1 IIBEC CEH • AIACESVS303.1





VaproShield, an industry leader in advanced building envelope solutions, is pleased to release Re-Solutions Part II: Sustainable Solutions and Hygrothermal Principles for Existing Buildings: an AIA and IIBEC accredited technical seminar.

This live presentation will examine which strategies are best for different structures and situations. If a building leaks, it is not sustainable. Therefore, good design and detailing are critical.

We will examine:

- Why a leaky building is not sustainable
- Best practices for design and detailing
- Examples of successful wall and roof assemblies
- Factors which hedge successes and minimize pitfalls in implementing reuse strategies



Your training will be presented using online meeting software. Instructions for accessing your online course will be sent from your host.

Learning Objectives Course AIACESVS303.1

- Learn the goals of Net Zero (and beyond); will it be the new norm?
- Explore examples of Deep Energy Retrofits: DER to be different.
- Understand principles for managing H20, NO, and CO2: think about Net Zero Moisture too!
- Strike the balance with wall assembly performance and historical preservation: Over-Cladding, Re-Cladding, or Re-Model.
- Discuss Re-Roofing: the quintessential "Re-" of construction and discover the latest technological improvements in (re)roofing assembly performance.

Contact your local representative or visit VaproShield.com/aialive to register.