

1 Hour Code Breaker Multifamily All Electric & Zero Net Carbon Design 2022 Energy Code

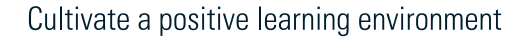
SPEAKER: BRIAN SELBY, CEA PRINCIPAL SELBY ENERGY, INC.





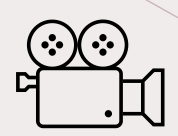






Please use the **<u>O&A</u>** function to ask questions for today's presenter

This session qualifies for 1 AIA LU|HSW – AIA CA will submit for you



A recording of this presentation will be made available on our website soon

IA) California

LEARNING OBJECTIVES

Describe how Residential occupancy classifications have been reorganized in 2022 Energy Code

Discuss updates to the 2022 Energy Code that set the stage for future all electric multifamily buildings, including Mandatory requirements and Prescriptive requirements involving heat pump space heating and domestic hot water.

 $\langle \varphi \rangle$

Explain how "all electric" is a necessary, but not necessarily sufficient, requirement for achieving zero net carbon design, or ZNCD.

AIA Continuing Education Provider

Attendees will earn 1 AIA LU/HSW for attending this presentation live. AIA CA will submit you for AIA credit within 10 days of the presentation.



Recognize when solar photovoltaic and battery systems are required in multifamily buildings.

PRESENTER

BRIAN SELBY, CEA

PRINCIPAL

SELBY ENERGY, INC.

