



GINA RODDA, CEA PRINCIPAL/OWNER, GABEL ENERGY

Learning Objectives

Code Breaker: Solar, Battery & Zero Net Carbon Design — 2022 Energy Code





Determine when solar photovoltaic and battery systems are required in single-family homes.



Determine when solar photovoltaic and battery systems are required in Nonresidential buildings and Multifamily buildings and how differ from single-family.



Explain how solar and battery systems improve grid harmony of buildings and onsite consumption of solar energy.



See examples of how alternative design options for single-family homes and nonresidential buildings can achieve ZNCD using efficiency measures, solar, and battery systems.



Housekeeping Reminders



A recording of today's presentation will be made available on our website



Today's session qualifies for 1 AIA HSW/LU & 1hr of ZNCD



Please use the Q&A function to ask questions for today's presenters



Cultivate a positive learning environment





GINA RODDA, CEA
PRINCIPAL/OWNER, GABEL ENERGY