

Project Delivery: Modular Construction and ARC Start-up Firms

SPEAKERS:

RYAN E. SMITH

MOD X ADVISORY LLC

TYLER SCHMETTERER MOD X ADVISORY LLC

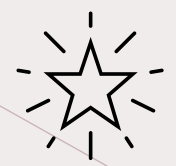
MODERATOR:
TBD



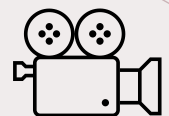
Cultivate a positive learning environment



Please use the **Q&A** 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



LEARNING OBJECTIVES



Assess drivers for offsite and modular construction in the U.S. based on macro-economic context, labor shortages, quality assurance, and cost escalation



Review current and emerging offsite systems, including panelized and volumetric modular solutions along with the opportunities and challenges they present for project timelines, construction quality, and compliance with building and energy-efficiency codes



Discuss the changing role of the architect in the offsite and modular construction supply chain, design for manufacture and assembly workflow, construction quality, code compliance, and business models



Share four case studies of specific architects in offsite and modular alternative practices as illustrative examples of the changing role of the architect

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.

PRESENTERS

Ryan E. Smith

Founding Partner MOD X Advisory LLC

Tyler Schmetterer

Managing Partner MOD X Advisory LLC

