

Strategizing for Success: How to Design and Procure Low Carbon Concrete



PRESENTERS:

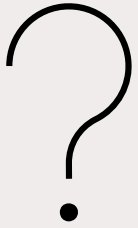
LUKE LOMBARDI, PE

*DAVE WALSH, AIA,
LEED AP BD+C*

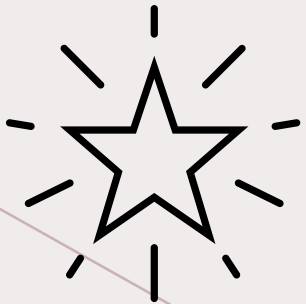
BRANDON WRAY



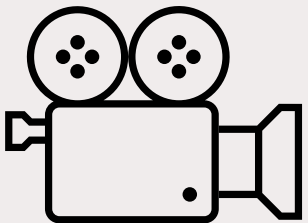
Cultivate a positive learning environment



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



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



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

LEARNING OBJECTIVES



Identify and recognize how early project decisions impact carbon reductions during construction.



Recognize specification criteria where sustainability can be improved and balanced with schedule and budget.



Understand the contractor's strategies for reducing embodied carbon before and during construction.



Demonstrate how to use NRMCA's Concrete Carbon Calculator tool to help write specifications that allow for the lowest possible carbon footprint reductions.

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.



NRMCA | CalCIMA | CNCA | BuildWithStrength.com