CONCRETE INNOVATIONS

LEARNING CENTER | AWARD PROGRAM

Continuing Education Form

Concrete Innovations Session 6, September 14th, 2022

To receive Professional Development Hours, complete this form and return to Derek Torres, dtorres@nrmca.org

IMPORTANT: By completing, signing and submitting this form you are verifying that the information provided is true and you have viewed the education sessions you are taking credit for. If NRMCA should determine you have not viewed the education sessions you are taking credit for, it will revoke those credits as necessary.

Participant Name:		Email:		
	mber (if applicable): the box below to confirm you completed the sess			
CHECK	Session Title	Speakers	AIA-CES Course #	AIA LU/HSW or PDHs
	I completed Concrete Innovations Session 6 The Economic and Environmental Value of Stronger, More Resilient Construction Comparative Resilience Benefits of Concrete Construction Working Towards Carbon Neutral Cement with Carbon Capture Zero-carbon Concrete Beyond the use of SCMs: Innovative Ways to Reduce Embodied Carbon in Concrete	Randy Kirchain Even Reis Ignacio Cariaga Cecile Roman	CI22-006	2 hrs.
□ Iw	ou would like to receive a Certificate of Completion ould like NRMCA to record participation with AIA-G		у).	

Return this form to Derek Torres, dtorres@nrmca.org