



Listening Sessions: Identifying Barriers to Implementing Emerging Concrete Materials Across the Value Chain

Session 1: Governmental and Private Project Owners

Transportation infrastructure relies heavily on energy- and resource-intensive materials such as cement and concrete. Emerging materials and technologies offer opportunities to improve efficiency and durability while reducing life-cycle costs. Realizing these opportunities requires understanding the real-world challenges, questions, and uncertainties faced by those who design, produce, and build infrastructure.

This three-part listening session series provides a forum for open dialogue on barriers to implementing emerging concrete technologies. Each session focuses on a specific stakeholder group and will inform an action-oriented roadmap. We encourage you to register for the session most relevant to your role and share your challenges, questions, and ideas.



February 3rd, 2026



10:00 a.m. - 12:00 p.m PST



Zoom

[Click here to register!](#)

Featured Speakers

Matt Adams

New Jersey Institute of
Technology

John Harvey &

Somayeh Nassiri

University of California, Davis

Panelists:

Maria Masten

Minnesota Department of
Transportation

Richard Mulcahy

Massachusetts Department of
Transportation

Robert Spragg

Federal Highway Administration

Luca Montanari

ARUP

Alan (Chiu) Tam

City of Los Angeles

Kerry Sutton

American Concrete
Institute