Members of the Strategic Development Council

- Are informed on the latest concrete technologies and techniques;
- Develop goals, visions, and road maps that transform the concrete industry;
- Meet, work, and network with top-level executives, academics, government employees and owners from companies all across the concrete industry;
- Create the framework for industry-directed development programs;
- Champion timely adoption of innovative technologies, solutions, and best practices.

Join the SDC today!

For more information on membership and participation in the Strategic Development Council, contact:

Ann M. Daugherty
Director, ACI Foundation
+1.248.848.3144
Ann.Daugherty@ConcreteSDC.org

www.acifoundation.org/SDC

www.acifoundation.org/SDC

@ACIFoundation

#ConcreteSDC

The Strategic Development Council

www.acifoundation.org/SDC
The Strategic Development Council Mission:
The SDC seeks to provide a platform for concrete industry leaders to discuss the key issues and challenges facing the industry. The SDC develops initiatives that identify industry critical technologies, their barriers to the acceptance, and then acts as a catalyst to remove those barriers.

Industry Critical Technologies
By means of Accelerated Technology Implementation (ATI) teams, SDC coordinates efforts to support industry critical technologies. SDC is currently engaged in a number of initiatives/projects dealing with accelerating technology acceptance within the industry.
- Building Information Modeling (BIM)
- Alternative Cementitious Materials
- Concrete for Nuclear Structures
- Concrete Wind Turbine Towers
- Crack Reduction
- High-Strength Reinforcement
- Prepackaged Powdered Construction Products
- Strategic Repair Research Council
- Vision 2020, on Repair

Technology Forums
The SDC holds biannual Technology Forums where concrete industry leaders gather to discuss strategic issues facing the industry. Part of every Forum includes “Technology Showcases,” which provide an opportunity for companies and/or individuals to showcase their new, and innovative technologies that have the potential to advance the concrete industry.

“The U.S. Army Corps of Engineers values its membership in SDC to foster our understanding of and help accelerate the acceptance of current technology in the concrete industry. USACE is responsible for over $250 billion of civil works infrastructure and the SDC provides a forum where, at senior levels, we can discuss strategic issues and tactics to support the sustainment of this infrastructure, which is owned by us all.”

Brian H. Green, RPG, FACI
Research Geologist, Concrete and Materials Branch U.S. Army Engineer Research and Development Center

“The SDC offers educational and relationship-building opportunities for members, and in identifying forums where contractors can share their expertise and insight. Contractors who attend SDC meetings are among the first to learn about new technologies, products and trends that can have a significant impact on their success.”

Bev Garnant
American Society of Concrete Contractors