

Sustainable Concrete Construction: Join the Conversation

Sustainable concrete construction can lead to energy savings, enhanced resiliency, and lessen the overall environmental impact of the community.

Sample Posts

Buildings with exterior #concrete walls use less energy to heat and cool than similarly insulated buildings with wood or steel frame walls.

Using #concrete as a finishing material can save money, reduce maintenance, and contribute to cleaner indoor air.

#Concrete is produced locally, which reduces energy and emissions created by transporting materials to the build site.

Using #concrete can help increase the number of points awarded to a building under the LEED system.



Leadership in Energy and Environmental Design (LEED®)



usgbc.org/leed



@USGBC



@USGBC



U.S. Green Building Council



#GreenBuilding

#LEED

#Sustainable

#Renewable

cement.org/engage