The Most widely used building material in the world

Program Title: Architectural concrete
Program Number: ARC101
Provider Name: National Ready Mixed Concrete Association, or NRMCA resource partner (usually a state ready mixed concrete association)
Length: 1 hour
Credits: 1 LU Hours (for architects), 1 PDH or 0.1 CEUs (for engineers)
Health, Safety and Welfare: Yes

Learning Objectives: This presentation illustrates the myriad of exciting, creative and aesthetic directions concrete has taken over the last 100 years. It provides basic information on the differences between concrete and cement. In addition, it illustrates architecturally significant concrete structures as well as giving attention to the environmental benefits of some concrete properties.

Facilitator Qualifications: All NRMCA program facilitators are trained to deliver this program under the AIA/CES guidelines. They have considerable experience in concrete construction and are qualified to provide technical support on design and construction issues.

Delivery options and cost to participants: The cost for this program will vary depending on the method of delivery. There typically is no charge for on-site office presentations, although expense reimbursement is sometimes requested. Some continuing education programs can be delivered with professional learning credits via live Webinars; if onsite learning cannot be arranged, participation fees may be waived for these Webinars. Other methods of delivery including at conferences and association meetings may require a nominal fee.

Audio/Visuals Required: Electricity and a projector screen (the CES facilitator will provide a laptop computer and LCD projector.)

Please note: NRMCA would like see that all professionals interested in these learning programs have the opportunity to participate in them, but we cannot guarantee that onsite presentations can be arranged for all requests.

Contact: Glenn Ochsenreiter
(240) 485-1140
glenn@nrmca.org