

**National Ready Mixed Concrete Association
Continuing Education Series**

The P2P Initiative: Specifying Concrete for High Performance

Program Title: The P2P Initiative: Specifying Concrete for High Performance

Program Number: P2P202

Provider Name: National Ready Mixed Concrete Association

Length: 2 hours

Credits: 2 LU Hours (for architects), 2 PDH or 0.2 CEUs (for engineers)

Health, Safety and Welfare: Yes

Learning Objectives: The P2P Initiative of the National Ready Mixed Concrete Association proposes the use of performance-based specifications for concrete construction as an alternative to traditional prescriptive specifications. This presentation demonstrates how performance-based specifications encourage innovation, cost effective construction, and quality control. Cutting edge products such as high-strength concrete, high-early strength concrete and self-consolidating concrete are discussed. An example specification for specifying high performance concrete is presented.

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.

Method of Delivery: Facilitators use a PowerPoint presentation to deliver the program. The program can be delivered in an architect's or engineer's office, at a conference, and at association meetings.

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

Cost to participants: The cost for this program will vary depending on the method of delivery. There typically no charge for in-office presentations. Other methods of delivery including conferences and association meetings may require a nominal fee.

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