



**PCA Regional Program Comes to Seattle, WA
October 6, 2005
Seattle Marriott Sea-Tac Airport**

Supplementary Cementing Materials for Use in Concrete

Explore the use of supplementary cementing materials (SCMs) and their impact on the durability, workability, economy, and sustainability of concrete.

This course provides a comprehensive overview of the most common SCMs used in concrete construction in the Northwest region with an emphasis on fly ash and slag, and a comparison of each SCM's effect on fresh and hardened concrete properties.

Who Should Attend

- Cement Suppliers
- Ready-Mix Concrete Producers
- Concrete Contractors
- Engineers
- Architects
- Specifiers

Course Outline, [click here](#).

How You Will Benefit

- Uncover the link between SCMs and sustainable development
- Learn how to optimize SCM use for peak concrete performance
- Understand limitations on SCM use that can impact the construction schedule
- Review how SCM characterization influences your project specifications

For more information or to register, [click here](#).



West Seattle Bridge.
Use of fly ash in the main deck and silica fume in the bridge deck.

Note: PCA considers mailing lists confidential; your information will not be sold or distributed, nor will PCA use it for anything other than the stated purpose. To unsubscribe, reply to this email with "Remove" in subject line.