

**AGENDA**  
**Fly Ash and Natural Pozzolans, ACI 232**  
**Monday March 16, 2009, 2:00 – 5:00**  
**Conference Room 1 & 2**

1. Welcome by Karthik Obla, Chair
2. Introductions by attendees
3. Approval of the minutes of the Monday November 3, 2008 meeting
4. Report from 232.1R, use of natural pozzolans, Bob Neal - 232.1R rewrite
5. Fly ash Regulations, Dave Goss
6. Words of Wisdom from our TAC Liaison, Steve Kosmatka
7. 232.2 Chapter rewrite leaders reports
  - a. Chapter 1 – General - Ramme - completed
  - b. Chapter 2 – Composition – Barger, John Fox - completed
  - c. **Chapter 3 – Effects on Concrete - Thomas, Hicks, Rangaraju, Hitch**
    1. ASR and Class C fly ash
  - d. Chapter 4 – Mix Proportioning - Wallace - completed
  - e. Chapter 5 – Specs, Test Methods, QC/QA - Hicks - completed
  - f. **Chapter 6 – Fly ash in Concrete construction – Harris**
    1. Bruce Ramme report on fly ash in “very-long life” structures?
  - g. **Chapter 7 – Fly ash in Concrete products - Hicks, Wallace**
  - h. **Chapter 8 – Other uses of fly ash – Russell Hill**
    1. Cellular concrete - Non-spec fly ash (non spec ash) – Dean Golden
    2. Lightweight aggregate
  - i. Chapter 9 – New chapter on environmental impact of fly ash - Goss, Serra, Golden, Malhotra – completed
  - j. Appendixes (NEW)
    1. Sustainability TG (Ratchye, Carrasquillo, Kozeliski, Lyons, Buffenbarger, Fox). Rework ballot
    2. Performance Specs TG (Ramme, Carrasquillo, Heaps, Nabil B, Barry D.). Obla article as basis
8. Research/Developments of Interest to Committee, All members
9. Future Sessions
  - a. Sustainability and Environmental Implications on using fly ash in concrete – Dave Goss
  - b. Use of natural pozzolans – Bud Werner
10. Liasion with Other Groups
11. Adjournment