American Concrete Institute  
Committee ACI 375- Performance Base Design of Concrete Buildings for Wind Loads

**ACI 375 Committee Meeting – ACI Spring Convention 2016**  
Monday, October 24, 2016 1:00pm to 3:30pm  
Room 305  
Philadelphia, Pa

**AGENDA**

1- Welcome and Introduction

2- Review Agenda & Approval of Denver Meeting minutes

3- Announcement and reports:
   - Submitted CI article to be published in December
   - Coordination with ASCE and ATC initiatives.

4- Creation of a Design Guideline:

   Proposed Scope and format

   Sections /Task Groups:

   I. Performance Criteria
      a. Inter-story Drift (Group-1)
      b. Human Comfort (Group-2)

   II. Performance Parameters for Modeling
       a. Structural damping for serviceability and ultimate state and Mass consideration (Group-1&2)
       b. Stiffness Modifiers for Serviceability & Ultimate State
          i. Shear wall (Group-3)
          ii. Moment Frame; Column, Beam & Link Beam (Group-3)
          iii. Flat Slab (Group-3)
       c. Foundation effect (Group-4)

5- New Business

6- Adjournment