

# ICC CODE TECHNOLOGY COMMITTEE (CTC)

## - MEETING NOTICE -

Meeting #11 of the CTC will be March 30, 2007. This will be preceded by 3 study group meetings: BFP Features (formerly called "BFP Height & Area"); BFP Vertical Openings (formerly called "BFP Fire & smoke migration"); and BFP Methodology (formerly called "BFP Study Group").

**Embassy Suites Hotel – Atlanta Airport**  
**4700 Southport Road**  
**Atlanta, GA 30337**  
**(404) 767-1988**

**Room Rate \$129** (Cut-off date is March 6<sup>th</sup>)

**CTC BFP Features Study Group Meeting:**

March 28: 8:00 am – 4:00 pm

**CTC BFP Vertical Openings Study Group Meeting:**

March 29: 8:00 am – 12:00 pm

**CTC BFP Methodology Study Group Meeting:**

March 29: 1:00 pm – 5:00 pm

**CTC Meeting #11:**

March 30: 8:00 am – 4:00 pm

The tentative Areas of Study to be discussed by the CTC (see agenda for order), include:

- Balanced Fire Protection (incl. reports from the 3 study groups above)
- Child Window Safety
- Climbable Guards
- Care Facilities (formerly "Day Care/Adult Care/Assisted Living")
- Review of NIST WTC Recommendations
- 2007 ICC Final Action Agenda

FOR FURTHER CTC INFORMATION BE SURE TO VISIT THE CTC WEBSITE AT:

<http://www.iccsafe.org/cs/cc/ctc/index.html>

All meetings are open to the public. If you plan on attending any of the meetings, please contact Mike Pfeiffer, Committee Secretary, identifying which meeting(s) you are planning on attending. Attendance numbers are needed to secure appropriate accommodations.

Hotel logistics: Complimentary hotel transportation to and from Hartsfield International Airport and MARTA Rapid Rail Station. Check in: 3:00 pm; Check out: 12:00 pm. Complimentary breakfast and cocktail reception.

TO ATTEND, AND FOR ADDITIONAL INFORMATION, PLEASE CONTACT:



**Mike Pfeiffer, P.E.**  
Committee Secretary  
Vice President, Codes & Standards  
Development  
Chicago District Office  
(888) ICC - SAFE X 4338  
Fax (708) 799-0320  
e-mail: [mpfeiffer@iccsafe.org](mailto:mpfeiffer@iccsafe.org)

February 12, 2007