

EXPANSION OF CODE ACTION COMMITTEES

⇒ **OVERVIEW**

⇒ **ROLES AND RESPONSIBILITIES**

CODE ACTION COMMITTEES



As part of the efforts to align the International Code Council's committee infrastructure with its new code development cycle, enhance the technical requirements of the I-Codes and provide an entry point for future **Code Development Committee** (CDC) members, **Code Action Committees** (CAC) will be utilized as discipline-specific bodies to act as a forum to deal with complex technical issues ahead of the Code Development Process, identify emerging issues and draft proposed code changes of importance to the membership. These new committees are a natural outgrowth of changes to the code development process from an 18-month to a three-year code development cycle. The individual CACs may, at their option, organize CAC Work Groups to advise the full CAC in the execution of its duties.

The initial CACs include:

- ICC Building Code Action Committee
- ICC Fire Code Action Committee (formerly the Joint Fire Service Review Committee)
- ICC Plumbing, Mechanical, & Fuel Gas (PMG) Code Action Committee
- ICC Sustainability, Energy & High-Performance Building Code Action Committee

ICC Governmental Member Representatives are authorized to travel at ICC expense when participating in CAC meetings. All others are responsible for funding their participation on this committee.

A **Code Action Oversight Committee** will coordinate the work of the individual CACs. The Oversight Committee shall be composed of the Chair and Vice Chair of the various discipline-specific Code Action Committees.

Timeline

- February 3, 2011: Call for committees—Code Action Committees for the 2012/2013 cycle
- March 7, 2011: Code Action Committee application deadline
- June-December 2011: Code Action Committee meetings and one oversight meeting as needed
- January 3, 2012: Group A code change deadline - International Building Code and Plumbing, Mechanical and Fuel Gas Codes