

CALL FOR COMMITTEE

ICC Ad Hoc Committee on Building Safety and Security

In April 2018, the ICC Board of Directors established the ICC Ad Hoc Committee on Building Safety and Security. The goal is to provide comprehensive, sound and valuable tools for assistance in guiding the design of buildings (including schools) and helping building managers, school districts, and local and state leaders to keep the occupants safe from intruders and other life-safety hazards. Click here for the draft scope. The committee will be appointed by ICC President Jay Elbettar, P.E., CBO, LEED AP, CASp.

This committee will be unique in that ICC's typical committees support the development and update of ICC codes and standards. While codes and standards are one component of this project, the diversity of tools necessary to provide guidance will extend well beyond ICC's codes and standards as noted in the draft scope.

This committee will include a broad cross section of experts from:

- Education and security fields
- School administrators
- Building owners and facility managers
- Code officials
- Architects
- Engineers
- Standards developing organizations
- Building construction industry
- Federal Government

The acronym below is to be used to identify the ICC Ad Hoc Committee on Building Safety and Security on the Codes & Standards application.

AHC-BSS ICC Ad Hoc Committee on Building Safety and Security

Travel required. Given the timeliness of this effort, it is anticipated that the AHC-BSS will hold two-day meetings on an as-needed basis in order to complete the effort in an expedited fashion. ICC Governmental Member Representatives are authorized to travel at ICC's expense when participating at AHC-BSS meetings. All others are responsible for funding their participation on this committee.

Term: Term expires upon completion of the activity.

Staff: Mike Pfeiffer, P.E., Senior Vice President, Technical Services mpfeiffer@iccsafe.org; 888-ICC-SAFE (422-7233), ext. 4338

Application deadline: September 10, 2018. Click here for an application.