ICC Multi-Hazard Resiliency for Residential Construction Standards Committee (IS-MHRRC)

The second public teleconference meeting (4th mtg overall) of the ICC Multi-Hazard Resiliency for Residential Construction Standards Committee will be held April 21, 2020 remotely via WebEx.

- MEETING NOTICE -

Teleconference Meeting on Tuesday, April 21, 2020, 11:00 am-3:00pm CT

The purpose for this meeting is for the IS-MHRRC committee to discuss the update of the ICC 600 (High Winds):

Agenda
1. Discuss Schedule / Work Plan for ICC 600 update.
2. Task Group Reports
   a. Task Group A&D (Administration and Design) Chapters 1, 2, 3, 10, Appendix A, B, C, and D
   b. Task Group CM&C (Concrete, Masonry and Combined) Chapters 4 and 6
   c. Task Group W&S (Wood or Cold-Formed Steel Light Framed) Chapters 5 and part of 6
   d. Task Group RF&E (Roofs, Fenestrations, and Exterior Wall Coverings) Chapters 7, 8 and 9
3. Select dates and times for next meetings.

This meeting is open to the public.

If you plan on attending, please contact Lawrence Novak, Committee Secretariat for call in information.

Agendas, meeting minutes, meeting materials and all other documents can be found on the IS-MHRRC website.

As an ANSI accredited standards developing organization, ICC is collaborating with the Insurance Institute for Business & Home Safety (IBHS) in the development of a portfolio of individual hazard mitigation standards. Resiliency is an important factor relative to a building’s response to extreme events; hence, the fundamental goal of this committee is the development of a portfolio of Consensus Standards relevant to a wide range of hazards affecting modern residential construction three stories and less. Hazards to be considered include, but not limited to, high winds (hurricanes/typhoons, tornados, and thunderstorms), seismic, flooding, and wildfires.

FOR ADDITIONAL INFORMATION, PLEASE CONTACT: Lawrence Novak, SE, F.SEI, CERT, LEED AP
Chief Structural Engineer
Codes & Standards Development
(888) ICC – SAFE (422-7233) ext. 4405
e-mail: LNovak@ICCsafe.org