Vote

Approve

Approve	Disapprove	
\checkmark		RE109-16: Resolves conflict between codes (Approve As Submitted)
\checkmark		RB36-16: Increases design flexibility (Approve As Submitted)
\checkmark		RB27-16: Increases balcony design load for robustness (Approve As Modified – PC1)
\checkmark		ADM77-16: Adds detail requirements in response to exterior balcony failures (Approve As Modified – PC1)
\checkmark		ADM87-16: Requires inspection of exterior balcony structural and waterproofing assemblies (Approve As Modified – PC1)
\checkmark		CE60-16: Resolves conflict between codes (Approve As Submitted)
\checkmark		S279-16: Requires positive drainage at drain layer under exterior balcony (Approve As Modified – PC1)
\checkmark		CE277-16: Advances energy conservation in existing buildings (Approve As Submitted)
\checkmark		F95-16: Storage requirements for Lithium-Ion Batteries (Approve As Modified – PC2)
\checkmark		ADM94-16 (ASCE 7-16): Incorporates the latest version of ASCE7-16 (Approve As Submitted)



AIA Policy Position Statement

AIA supports governmental policies, programs, and incentives that encourage energy conservation as it relates to the built environment as well as the development and harvesting of energy from renewable sources. Architects are encouraged to promote energy efficiency and waste reduction in the built environment to advance the goal of achieving carbon neutral buildings by the year 2030.

For more information contact: codes@aia.org
Paul Karrer, LEED Green Associate (202) 626 2562
John B. Peavey, P.E. (202) 626 7354

