

Prop #	Recommended Vote	Significance of Proposal/Vote
<b>Administrative</b>		
ADM42 Parts 1&2	D (Simple Majority)	Vote to prevent erosion of the energy conservation purpose of the code by avoiding a vague, unlimited, and unenforceable inclusion of “net energy use”; maintain consistency of codes and hearing outcome. This concern was appropriately addressed in RE173 and CE251.
ADM43 Parts 1&2	D (Simple Majority)	Same concern as ADM42 (see above)
ADM45 Parts 1&2	D (Simple Majority)	Vote to prevent removal of the “over the useful life of each building” intent of the energy code which would make the purpose of the energy code obscure and short-sighted in cost impact and benefits.
<b>IECC – Residential Energy Code</b>		
RE22	AMPC1 (2/3 Majority)	Vote to correct insulation requirements for heated slabs and coordinates with mechanical code requirement for R-5 insulation under slabs with heating elements contained within the slab. Consistency with similar action taken for the commercial buildings (CE61, AMPC2)
RE26	AS (Simple Majority)	Vote to provide a simple and equivalent means for cavity insulation solutions in cold climates without complicating the prescriptive table with UA trade-off scenarios.
RE28	D (Simple Majority)	Vote to preserve simplicity of the prescriptive R-value table. This proposal introduces UA trades into the table. The proposed trade of opaque wall insulation and window U-factors will result in inconsistent performance depending on window areas. It complicates the R-value table and will require future corrective proposals that further complicate the prescriptive table to achieve equitable (consistent) trade-offs. [RE26 avoids this problem].
RE30	D (Simple Majority)	Vote to preserve simplicity and enforceability of the R-value table. This proposal adds a footnote that complicates R-value table by requiring enforcement and inspection of framing factors (ratio of area of framing members to gross area of opaque wall) to achieve minor changes in insulation requirements. Lacks sufficient guidance to properly execute and enforce.
RE87	D (Simple Majority)	Vote to disapprove relaxing air-leakage limits which have a significant “roll-back” effect on energy efficiency of the building. Practices to comply with the current code air-leakage requirements are well-known, achievable, and effective.
RE135	AS (Simple Majority)	Vote to provide a consistent and enforceable trade off limit for all performance paths in the code (currently only applies to the ERI performance path).
RE145	D (Simple Majority)	Vote to disapprove unlimited use of windows in performance path without assuring equivalent performance to building envelopes with typical amounts of windows. Proposal will permit significant energy loss with no means to offset it for homes with large glazing areas.
RE146	D (Simple Majority)	Similar to RE145 except a non-conservative baseline window to floor area is used that is greater than typically seen in the market. Will

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		result in weakened building envelope performance and increased energy loss for most typical homes with less than 15% window area to floor area ratio.
RE156	D (Simple Majority)	Vote to disapprove a non-conservative trade off limit for ERI path which is inconsistent with RE136 and also action taken to approve a broadly-supported compromise approved at the public comment hearing (see RE173 AMPC)
RE173	AMPC1 (2/3 Majority)	Vote to approve this proposal as modified at the public comment hearing to represent a reasonable compromise among many related Energy Rating Index (ERI) proposals from various interested parties regarding adjustments to the Energy Rating Index and appropriate limits on envelope trade-offs when on-site renewable power generation is included in the ERI score.
RE179	AS (Simple Majority)	Adds a “flex points” means of improving energy efficiency by 5% using a list of options. Applies consistently to all compliance paths.
<b>IECC – Commercial Building Energy Code</b>		
CE5 Parts 1&2	AS (Simple Majority)	Vote to approve a useful definition for cavity insulation to coordinate proper use and interpretation of this term in the code; complements the definition of continuous insulation already in the code.
CE18 Part2	D (Simple Majority)	Vote to disapprove unlimited use of on-site renewable energy sources in a way that would erode the long term energy conservation goals of the code. This proposal is in conflict with the approved as modified solution provided in CE251
CE25 Part2	D (Simple Majority)	Vote to disapprove an incomplete recognition of reflective insulation in the code which fails to specify how to properly characterize its main function as a thermal insulation product. CE25 Part 1, which has the same problems, was disapproved by committee and then withdrawn at the public comment hearing.
CE28 Part2	D (Simple Majority)	Same concerns as CE25 but applied to radiant barriers. CE28 Part 1, which has the same problems, was disapproved by the committee and then withdrawn at the public comment hearing.
CE42	D (Simple Majority)	Vote to disapprove weakening the performance path and causing it to be less than equivalent to the baseline prescriptive path in the code.
CE46	D (Simple Majority)	Vote to disapprove weakening the performance path and causing it to be less than equivalent to the baseline prescriptive path in the code.
CE57	D (Simple Majority)	Vote to disapprove reducing the cost-effective insulation requirements for wood framing; consistent with committee recommendation. This proposal was not justified on a cost-effectiveness basis and will increase energy consumption in wood frame commercial buildings.
CE61	AMPC2 (2/3 Majority)	Vote to approve as modified by public comment #2 with support from various interested parties. This proposal corrects heated slab requirements and is consistent with action taken for residential buildings (RE22, AMPC1)

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CE66	D (Simple Majority)	Vote to disapprove. Proposal confuses and complicates standard R-value reporting requirements and is inconsistent with FTC R-value rule. Data for non-standard R-values can be provided by manufacturer's on an as-needed, special project basis as is currently done in the market.
CE87 Parts 1&2	AM & AMPC1 (2/3 Majority)	Vote to approve as modified these proposals which coordinate IECC commercial and residential requirements for appropriate use of air-spaces to meet R-value requirements.
CE105	AM PC3/PC5 (2/3 Majority)	Vote to approve procedures for ensuring air-leakage testing requirements are met for commercial buildings.
CE109	AMPC1 (2/3 Majority)	Vote to approve improved clarity of air-barrier installation requirements and deletion of an inappropriate or incomplete means of sealing air-leakage around penetrations.
CE251	AM (Simple Majority)	Vote to approve a 5% limit on inclusion of renewable energy to prevent inappropriate trade of long-term energy conservation measures for uncertain use and continuance of renewable energy production on site. Consistent with ASHRAE 90.1 Chapter 11.