



EECC Fast Track Voting Guide

This “Fast Track” Voting Guide provides in summary format the EECC’s recommendations for voting on the 2018 IECC Residential, Administrative, and Commercial Energy-related proposals. We encourage all ICC Governmental Voting Member Representatives to log onto CDPAccess (www.cdpass.com) during the appropriate voting period (approximately November 8-22) and vote in favor of energy efficiency. **Proposals shaded in blue are the most critical proposals in terms of impact on energy efficiency**, though we recommend voting on all of the proposals listed below. For a more detailed voting guide, including descriptions of proposals and supporting reasons, as well as other materials from the EECC, see <http://energyefficientcodes.com/>.

Prop #	EECC Recommended Vote	Prop #	EECC Recommended Vote	Prop #	EECC Recommended Vote
RESIDENTIAL		RE138	D	CE43	AS
RE3	AMC	RE139	D	CE46	D
RE12	D	RE142	D	CE48	D
RE15	D	RE145	D	CE51	D
RE17	D	RE146	D	CE54	AS
RE18	AS	RE153	AMPC	CE55	AMPC2
RE19	AS	RE156	D	CE57	D
RE22	AMPC	RE159	AS	CE60 P2	D
RE23	AS	RE162	D	CE61	AMPC2
RE26	AS	RE166	D	CE66	D
RE27	AS	RE170	D	CE87 P1	AMC
RE28	D	RE173	AMPC	CE87 P2	AMPC1
RE30	D	RE177	D	CE91	AS
RE31	AS	RE178	D	CE92	AS
RE36	AS	RE179	AS	CE93	AS
RE37	AS	RE181	D	CE105	AM PC3/PC5
RE51	D	RE183	AS	CE107	AS
RE52	D	RE191	AS	CE114 P1	AS
RE58	D	ADMINISTRATIVE		CE114 P2	AS
RE60	D	ADM4 P2	D	CE115 P1	D
RE77	D	ADM4 P3	D	CE115 P2	D
RE85	D	ADM35 P3	D	CE175 P1	AS
RE86	AS	ADM42 P1	D	CE175 P2	AS
RE87	D	ADM42 P2	D	CE200	AMPC
RE92	D	ADM43 P1	D	CE222	AS
RE100	D	ADM43 P2	D	CE224	AMPC
RE103	AS	ADM45 P1	D	CE225	AMC
RE104	D	ADM45 P2	D	CE228	AS
RE106	D	ADM46 P1	D	CE232	AS
RE108	D	ADM46 P2	D	CE233	AS
RE113	AS	COMMERCIAL		CE247	AS
RE114	AS	CE5 P1	AS	CE249	AS
RE116	AS	CE5 P2	AS	CE251	AMC
RE120	AS	CE8 P2	D	CE259 P2	D
RE121	AS	CE18 P2	D	CE277	AS
RE123	AS	CE19	AS	CE287	D
RE130	D	CE23 P1	D	CE289	AMPC
RE134	D	CE23 P2	D	CE290	AS
RE135	AS	CE31 P1	AS	CE292	AS
RE136	D	CE31 P2	AS	CE296	AS
RE137	AS	CE42	D		

KEY:

AS – Vote “As Submitted” AMC/AMPC – Vote “As Modified” D – Vote “Disapprove”
 Cells shaded **blue** indicate “Key Proposals” likely to significantly impact energy efficiency.