



Proposal Part I: IECC Part II: IRC	Description	EECC Recommendation Green: Supports a Development Committee recommendation Red: Opposes a Development Committee recommendation
<b>Comprehensive Packages</b>		
EC13 Part I	DOE's Comprehensive Package	Approve As Modified by PC-11
EC13 Part II		Oppose Disapproval Approve As Modified by PC-12
EC-16 Part I	NAHB's Comprehensive Package: <i>insufficient efficiency gains, too much complexity</i>	Disapprove
EC-16 Part II		Oppose As Modified Disapprove
EC-25 Part I & Part II	EECC's Comprehensive Package	Oppose Disapproval Approve As Modified by PC-3
<b>IRC Energy</b>		
RE-4	Replace IRC Energy w/IECC	Approve As Modified by Floor Action
<b>Envelope</b>		
EC-45 Part I & Part II	Improves ceiling R-values in Climate Zones 2, 3, 4 and 5	Oppose Disapproval Approve As Submitted
EC-46 Part I & Part II	Improves ceiling R-values in Climate Zones 7 & 8	Oppose Disapproval Approve As Submitted
EC-47 Part I	Improves wall R-values in Climate Zones 3 & 4	Approve As Modified by PC-1 & PC-2
EC-47 Part II		Oppose Disapproval Approve As Modified by PC-2 & PC-5
EC-48 Part I	Improves wall R-values in Climate Zones 6-8	Approve As Modified by PC-2 & PC-3
EC-48 Part II		Oppose Disapproval Approve As Modified by PC-2 & PC-5
EC-50 Part I	Improves basement wall R-values in Climate Zone 5; crawl-space R-values in Climate Zones 5-8	Approve As Submitted
EC-50 Part II		Oppose Disapproval Approve As Submitted
EC-55 Part I	Weakens mass wall U-factors	Disapprove
EC-55 Part II		Oppose As Submitted Disapprove
EC-57 Part I & II	Improves consistency/transparency of calculations between opaque wall R-values & U-values	Oppose Disapproval Approve As Modified by PC-1
<b>Windows (Fenestration)</b>		
EC-34 Part I	Improves U-factors for Climate Zones 1-3	Approve As Submitted
EC-34 Part II		Oppose Disapproval Approve As Submitted
EC-35 Part I	Eliminates U-factor/SHGC exceptions for impacted fenestration	Approve As Submitted
EC-35 Part II		Oppose Disapproval Approve As Submitted
EC-38 Part I & II	Sets maximum U-factor of .30 in Climate Zones 5-8, PC-2 removes SHGC/U-factor trade off	Oppose Disapproval Approve As Modified by PC-2
EC-39 Part II	Sets maximum U-factor of .32 in 5-8	Oppose Disapproval Approve As Submitted
EC-41 Part I & II	Sets maximum SHGC of .25 in Climate Zones 1-3	Oppose Disapproval Approve As Modified by PC-1

EC-42 Part I & II	Sets maximum SHGC of .40 in Climate Zone4	<b>Oppose Disapproval</b> <b>Approve As Submitted</b>
EC-68 Part I	Improves thermally isolated sunrooms	<b>Approve As Modified by PC-1</b>
EC-68 Part II		<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-74 Part I	Overhang/SHGC trade-off adds complexity to code, can increase energy use	<b>Disapprove</b>
EC-74 Part II		<b>Oppose As Submitted</b> <b>Disapprove</b>
EC-96 Part I & II	Establishes U-factor/SHGC trade-off cap	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-97	Eliminates U-factor/SHGC trade-off cap	<b>Oppose As Submitted</b> <b>Disapprove</b>
EC-137	Establishes equation to determine interior shading fraction depending on fenestration SHGC	<b>Approve As Submitted</b>
EC-142	Includes doors in fenestration for performance path	<b>Oppose Disapproval</b> <b>Approve As Submitted</b>
EC-145	Corrects interior shade fraction flaw	<b>Prefer Approval of EC-137</b> <b>Oppose Disapproval</b> <b>Approve As Submitted</b>
RE-5	Restores 2009 IECC window cap to IRC Energy	<b>Oppose Disapproval</b> <b>Approve As Submitted</b>
<b>HVAC &amp; Water Heating</b>		
EC-81 Part I & Part II	Inspection improves air sealing, prevents leakage	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-100 Part I & Part II	Stabilized heating/air conditioning; separate HVAC zoning controls	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-101 Part I	Expands programmable thermostat application	<b>Approve As Submitted</b>
EC-101 Part II		<b>Oppose Disapproval</b> <b>Approve As Submitted</b>
EC-103 Part I & Part II	More effective duct insulation, sealing & testing	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-114 Part I & Part II	Improves hot water distribution efficiency	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-121 Part I & Part II	Ensures proper HVAC sizing	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
EC-126 Part I & Part II	Trade-up: More Efficient HVAC or ERV	<b>Oppose Disapproval</b> <b>Approve As Modified by PC-1</b>
<b>Equipment Trade-Offs</b>		
EC-131 Part I & Part II	Re-introduces equipment trade-offs into performance path	<b>Disapprove</b>
EC-132	Restores HVAC trade-offs to performance path	<b>Disapprove</b>
EC-140	Restores ability to trade-off HVAC when building wall cavity insulation requirements are met	<b>Disapprove</b>
EC-141	Restores the HVAC trade-offs from the 2006 IECC	<b>Disapprove</b>
<b>Other</b>		
EC-9	Improves definition of residential building	<b>Oppose Disapproval</b> <b>Approve As Submitted</b>
EC-125 Part I	Bans continuous pilot lights in fireplaces	<b>Approve As Modified by PC-2</b>
EC-125 Part II		<b>Oppose Disapproval</b> <b>Approve As Modified by PC-2</b>