

International



International Energy Conservation Code Code Change Proposal Tracking Sheet

Proposal #	REPII 18-21 Performance Path backstop	
CDP ID #	315	
Code	IECC RE	
Code Section(s)	R405.2 New Sectiom base Amy Boyce amy.boyce@imt.org	
Location		
Proponent		

Proposal Status

Prior actions by the sukcommittee



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Proposal #	REP120-21 Performance and ERables		
CDP ID #	447		
Code	IECC RE		
Code Section(s)	R405.2 table, TABLE R406N2ew Section		
Location	base		
Proponent	Robby Schwarz robby@btankinc.com		
Proposal Status	SC rev		
Subcommittee	RE Econ, Model, Metric		
Subcommittee Notes	Proposal initially included changes to R402.2.8 in both portion for discussion motion was as modified with removal of R402.2.8 in both portions, and correction of missing 'e' in recessed lighting for both tables		
Recommendation	mmendation Motion to approve as modified (with removal of reference to R402.2.8 spelling correction)		
Vote	14-2 to approve as modified3 abstentions		
Recommendation Date	Jan 26, 2022		
Next Step	To Subcommittee To Advisory Group To Consensus CommitteeApprove as modified		
Consensus Committee			
Committee Response	Approved as further modified (removelsuct insulation)		
	AffirmativeXNegativeTable		
Vote	To Subcommittee		
Date			



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Proposal # REPI

Modified Proposals forupcoming meetings:



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Proposal #	REP122-21 Performance Path		
CDP ID #	178		
Code	IECC RE		
Code Section(s)	R405.2, R405.4, R405.4.1, R405.4.2, TRBDE.4.2(1) New Section		
Location	base		
Proponent	Vladimir Kochkin vkochkin@nahb.org		
Proposal Status	SC rev		
Subcommittee	RE Econ, Model, Metric		
Subcommittee Notes			
Recommendation	See modified language below		
Vote	As modified 133		
Recommendation Date	2/9/22		
Next Step	To Subcommittee To Advisory Group To Consensus CommitteeX		
Consensus Committee			
Committee Response			

Vote	Affirmative Negative Table To Subcommittee
Date	

REPII 22 Modification-new modified language is in yellow

Building	Standard Reference Design	Proposed Design
Component		
For otherthan electric heating without a heat pump: as proposed. Where		
the proposed design utilizes electric heating without a heat pump, the		
standard reference design shall be an air source heat pump meeting the		
	requirements of Coation C402 of the IEMP more reighted	

Heating systems