



International



International Energy Conservation Code Code Change Proposal Tracking Sheet

| | |
|-----------------|-------------------------------------|
| Proposal # | REP118-21 Performance Path backstop |
| CDP ID # | 315 |
| Code | IECC RE |
| Code Section(s) | R405.2 New Section |
| Location | base |
| Proponent | Amy Boyce amy.boyce@imt.org |
| Proposal Status | |

Prior actions by the subcommittee



International Energy Conservation Code Code Change Proposal Tracking Sheet

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|---------------------|---|
| Proposal # | REP120-21 Performance and ERables |
| CDP ID # | 447 |
| Code | IECC RE |
| Code Section(s) | R405.2 table, TABLE R406New 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 portions. After 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 | Motion to approve as modified (with removal of reference to R402.2.8 and spelling correction) |
| Vote | 14-2 to approve as modified 3 abstentions |
| Recommendation Date | Jan 26, 2022 |
| Next Step | To Subcommittee _____ To Advisory Group _____ To Consensus Committee <u>Approve as modified</u> |
| Consensus Committee | |
| Committee Response | Approved as further modified (removed duct insulation) |
| Vote | Affirmative <u>X</u> Negative _____ Table _____ To Subcommittee _____ |
| Date | |



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Proposal #

REPI

Modified Proposals for upcoming meetings:



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| | |
|---------------------|---|
| Proposal # | RE1122-21 Performance Path |
| CDP ID # | 178 |
| Code | IECC RE |
| Code Section(s) | R405.2, R405.4, R405.4.1, R405.4.2, R405.4.2(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 Committee <u> X </u> |
| Consensus Committee | |
| Committee Response | |

| | |
|------|---|
| Vote | Affirmative _____ Negative _____ Table _____ To Subcommittee _____ |
| Date | |

REP122 Modification- **new modified language is in yellow**

| Building Component | Standard Reference Design | Proposed Design |
|--------------------|---------------------------|-----------------|
|--------------------|---------------------------|-----------------|

~~For other than 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 Section C403 of the IECC Commercial Provisions.~~

Heating systems