**Comment/Explanation\*:***Include your justification for your proposed change to the draft standard below.*
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The added text in purple is intended to ensure that the iHPWH ducting is not simply redirecting air within the space that the iHPWH inhabits. Condition “i” is meant to ensure that the heat pump does not rely on the air within the space containing the iHPWH.

**Proposed Change to the Draft Standard\***
*Use “strikethrough” and “underline” formatting to indicate all proposed changes. Changes must be shown with “hard-formatting” strikethrough and underline, not “track changes”.*

*Use a color other than red to indicate proposed changes to the draft.*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ac. Where an iHPWH is installed, the rated UEF shall be used to determine the compressor COP if one of the following conditions is met for each water heater:

1. A ducted intake and ducted exhaust is installed and the incoming air is drawn from the same space as the space to which the exhaust is discharged, different from the space containing the iHPWH.