**Comment/Explanation\*:***Include your justification for your proposed change to the draft standard below.*  
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Integrated Heat Pump Water Heater (iHPWH) is not an industry standard term of art. The suggested definition includes the term ‘unitary’ which does not seem appropriate, as the RESNET definition of ‘unitary’ is ‘*One or more factory-made assemblies which normally may include an evaporator or cooling coil, a compressor and condenser combination, and may include a heating function. The equipment can be ducted or ductless; it can be a split-system or single package.*’ RESNET’s proposed requirements for Addendum 77 are not applicable to a split-system HPWH.

**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.*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***~~Hybrid~~ Integrated Heat Pump Water Heater (iHPWH)*** – An air-source Heat Pump Water Heater where the ~~air-source~~ heat pump is integrated with a storage tank contained in a single factory-made assembly. ~~into the unitary water heater, usually above the storage tank; there are electric resistance elements in the storage tank allowing hybrid water heating by the heat pump or electric resistance elements or both simultaneously~~