**Comment/Explanation\*:***Include your justification for your proposed change to the draft standard below.*
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Clarification has been added for iHPWHs, so clarification should also be given for sHPWHs.

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

Identify whether the equipment is storage or instantaneous, identify its fuel source and record storage tank capacity in gallons. Also record whether the SHW equipment is an ~~Integrated Heat Pump Water Heater~~ iHPWH, sHPWH, or supplemented by a desuperheater and/or if it is integrated with the space heating system. For sHPWHs, record the piping length and insulation R-values connecting the heat pump and tank.

~~Integrated Heat Pump Water Heater –~~ For iHPWHs ~~Integrated Heat Pump Water Heaters~~ and sHPWHs with the heat pump installed indoors, record whether the system has a ducted intake and exhaust and record the spaces to and from which the air is ducted. If not ducted, for the space that contains the iHPWH, measure dimensions of the room to calculate its volume (ft3) and record the total net free opening area (in2) of any grilles/louvers/door undercuts. Where the net free area of a grille or louvered opening is not specified by the manufacturer, the net free area shall be calculated as 35% of the area of the grille or louvered opening.