

Summary of Changes to WBP Guidelines v3.2 June 2021

Section 3.3.2: Clarified that for projects that use electricity and other energy sources generated by district CHP, the methodology for converting modeled energy savings to the equivalent savings of fuels for which the owner of the district systems pays into the energy efficiency fund is subject to utility approval. Added Example 3-4 to illustrate the general approach.

Section 5.1: Updated references to ASRHAE 90.1

Table 7.1: Clarified definitions of baseline Systems 5 and 7

Table 7.2: Updated Note 6 to require that during the occupied hours the baseline DOAS fans are modeled as running continuously and the terminal unit fans are modeled as cycling to meet heating and cooling loads. Previously, both the baseline DOAS and terminal unit fans were required to operate continuously during occupied hours.

Section 7.3.1: Updated DCV occupant density threshold from “...greater than 25 people per 1,000 ft²” to “...greater or equal to 25 people per 1,000 ft²”

Section 7.3.6: Clarified that not modeling over-ventilation penalty for healthcare facilities requires prior utility approval and updated item (b)

Appendix B: Updated default effective full load hours and lighting control adjustments.