

Changes included in CBECC-Res 2022.3.1 for Compliance Use:

- Improved handling of reduced PV requirements
- Added Tier 4 generic NEEA HPWHs
- Added AquaThermAire Tier 2 HPWHs
- Added additional Bradford White models
- Allow consumer storage WH tank volume down to 1 Gallon
- Improved treatment of mandatory duct R-values and Altered-Verified duct cases
- Removed limit on stories in a zone
- Revised infiltration modeling to be sensitive to zone ceiling height
- Improved handling of EAA projects with non-zero building azimuths
- Added NoDwellingUnit option for new construction
- Improved treatment of combinations of attics and cathedral ceilings with varying pitches
- Corrected application of QII and insulation in EAA projects
- Corrected existing duct leakage for EAA cases
- Corrected crawl space leakage
- Improved treatment of verified-existing ACH50 in EAA cases
- Fixed problem with wood heat conversion to heat pump
- Improved treatment of IAQ fans for EAA projects
- Bug fixes and improvements to compliance reports