Changes included in CBECC-Res 2022.2 SP1 for compliance use:

fix for EAA analysis of Existing PTAC HVAC systems - was improperly switching std design system to SplitAirCond

fix to ensure proper Std design setup for model where std HVAC fuel is Gas and proposed system has electric resistance heating

enumeration and ruleset mods removing old and non-UEF HPWH types from 2022+ analysis
- 'HPWH (2013 being phased out)' option removed entirely
- 'Non-UEF HPWH' option switched to 'Non-UEF HPWH (existing only)' w/ warning presented when model loaded and analysis error posted if selected (for new or altered heater w/ zone assignments)

fix to make analysis consistent w/ RACM - revision to Altered duct leakage defaults & standard design
- updated Altered duct leakage from 7% to 10% per ACM table 34
- revised Zone:DHWFloorArea rule to register DHW area regardless of DHW status (was previously only tracking New DHW - no known analysis/results changes)

CSE 0.913 including eigen for airnet calcs (large projects run faster), improved detection of bad airnet configs & HPWH divide-by-0 fix

Allow analysis of addition/alteration or addition-alone projects with no windows defined