Version 3.14 March 2015
- Version 3.14.0 March 2015
  - Added support for IECC 2012 Austin.
  - Added Heat Pump type for water heater. Efficiency range is less than 2.36
  - Added sealed attic option. If you have a sealed attic, the ductwork must be outside conditioned space. Also, you may not have both a sealed attic and a radiant barrier in the same project.
  - Updated last page of single family energy report to make it clearer.

Version 3.13 August 2013
- Version 3.13.0 August 2013
  - Added support for IECC 2012 with all database changes. See user manual.
  - Added Manual J calculations to the Code house.
- Version 3.13.1 September 2013
  - Added 2009 NCTCOG code. This is the 2012 IECC w/ NCTCOG amendments. It is slightly less stringent than the base 2012 code and is optimized for climate zone 3.

Version 3.12 January 2012
- Version 3.12.5 January 2013
  - Bug fix in single family energy report that prevented window data from printing on page 2.
- Version 3.12.4 November 2012
  - ICE-508 New bumpers for AFUE
    - Change the lower bumper for AFUE (natural gas heater - energy efficiency) to 0.78
  - ICE-509 Duct Blaster is trademarked name
    - Change name to Duct Tightness
  - ICE-510 Add more help text for weighted averages
    - Text for roof and wall insulation so they are more self-explanatory on how to take the weighted averages
  - ICE-511 Transform Change
    - Makes for more accurate results
  - ICE-512 Add optional input for water heaters
    - Allows users to input size and burner capacity for water heaters
    - Will still use default values if they are not entered
  - ICE-513 Updated user’s manual deployed
  - ICE-514 Fluorescent/Incandescent lighting ratio updated to reflect modern practice
  - ICE-515 Added new multi-family validation check
    - Conditioned floor area must be strictly larger than conditioned over unconditioned space area
  - ICE-516 Blower door and duct tightness limits now strictly enforced in multifamily
  - ICE-517 Transform change
    - Makes for more accurate results
  - ICE-518 Transform Change
    - Makes for more accurate results
  - ICE-519 New help graphic for multifamily orientation field
- Version 3.12.3 July 2012
  - ICE-504 Energy Reports failed when electrical resistance heating was selected
  - ICE-496 Some help images were changed to make them clearer
  - ICE-506 Multifamily energy reports failed when a duct blaster test was run, but the blower door test had not been run.
- Version 3.12.2 April 2012
  - Some help text changes to avoid confusion
• Better calculation of multifamily perimeter
• Added fields for SHGC and window U-Value in single family energy reports
• Fixed bug that had 3rd floor data printing incorrectly in some single family energy reports
• Fixed bug that has foundation insulation values not printing for some foundation types in single family certificate

• Version 3.12.1 January 2012
  • Some UI bugs have been fixed
  • Added energy Report with Signature line to documents for a passing project
  • Improved transform for back-end calculator to make the results more accurate

• Version 3.12.0 January 2012
  • Deprecated IECC 2000 and IECC 2006 codes

Version 3.11 December 2011
• Version 3.11.1 December 2011
  • Added 2009 Austin code

Version 3.10 September 2011
• Version 3.10.3 December 2011
  • Three IECC 2009 compliant reports (i.e. energy, inspection list, and certificate)
  • Paging enhancements on “My Page” to help organize large quantities of projects.
  • Multifamily usability increased with Plan/Unit information being displayed on pages.
  • Elimination of flash animation.
  • Updated/expanded help text.
  • Updated illustrations.
  • Tweaked min/max values on duct insulation, water heaters.