Code Compliance Software

[**ResCheck**](https://www.energycodes.gov/rescheck)**and [ComCheck](https://www.energycodes.gov/comcheck)** are free software developed and maintained by DOE to assist in determining compliance with energy codes. ResCheck and ComCheck have been updated for the 2015 codes and older versions (prior to 2009) are longer be supported.

[IC3](http://ic3.tamu.edu/) is an free online Texas Energy Compliance evaluation tool developed and hosted by the Energy Systems Lab of Texas A&M University.

[REMRate](http://www.remrate.com/) is a proprietary software package used by HERS Raters to calculate HERS Scores and for energy code compliance

[EnergyGauge](http://www.energygauge.com/usares/) is a proprietary residential Code Compliance and Home Energy Rating software

[BEopt](https://beopt.nrel.gov/) is a free residential energy modeling and optimization software that has an Energy Rating Index capability. BEopt was developed by NREL for the Building America Program.

There are many more energy modeling software packages that can be used to demonstrate commercial or residential performance path compliance or used for other modeling tasks. A good resource for a more comprehensive list of modeling software is the [BEST Directory of Energy Modeling Software Tools](http://www.buildingenergysoftwaretools.com/).