THANKS TO OUR SPONSORS

- APS
- SRP
- TEP
- Tucson Electric Power

Thank you to our sponsors!

Green Builder Media - California Association of General Contractors
How does HOMER work?

HOMER calculates on how energy flows in residential buildings. It uses values and areas of dwellings envelope.

The heating season and Cooling season, not hourly, are the secret behind HOMER's speed. Since the mid-1990s, it automatically creates the Reference Home required for code.

The code for HOMER and ENERGY STAR are most of the specs found in Table 4.2.3.

Build in ways to check Mandatory Requirements. Check using the normal inputs needed for simulation.

The simulation for the remainder - User asserts all others are also met.
Potential Changes in the 2018 IECC

Details of the IECC 2018 Energy Code Development Process