DOE Zero Energy Ready Home

Tech Training Webinar Series



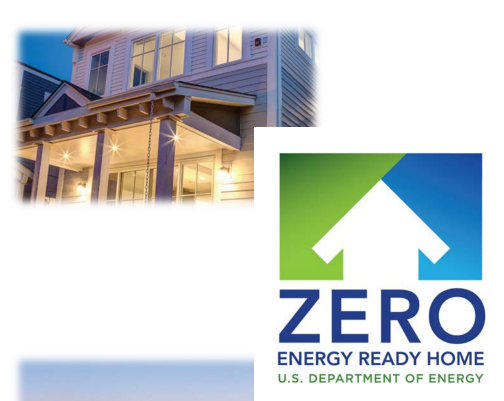


Building Energy Optimization Tool (BEopt)





The Home of the Future....Today







DOE Zero Energy Ready Home Resources



Website

- www.buildings.energy.gov/zero/
- Events:
 - Upcoming in-person ZERH Trainings
 - Technical Training webinars
 - Conference Presentations
- Partner Locator
- Program Specifications
- Webinar Recordings



Building America Solution Center

http://basc.pnnl.gov/

Thank You



For More Information:

www.buildings.energy.gov/zero

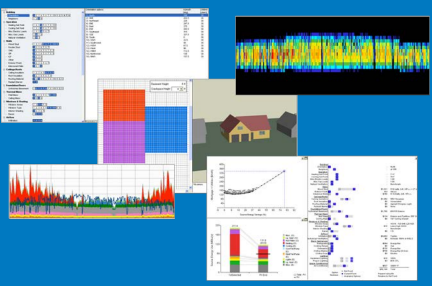
Email:

doechallengehome@newportpartnersllc.com



DOE Zero Energy Ready Home BEopt Training





Craig Christensen Scott Horowitz

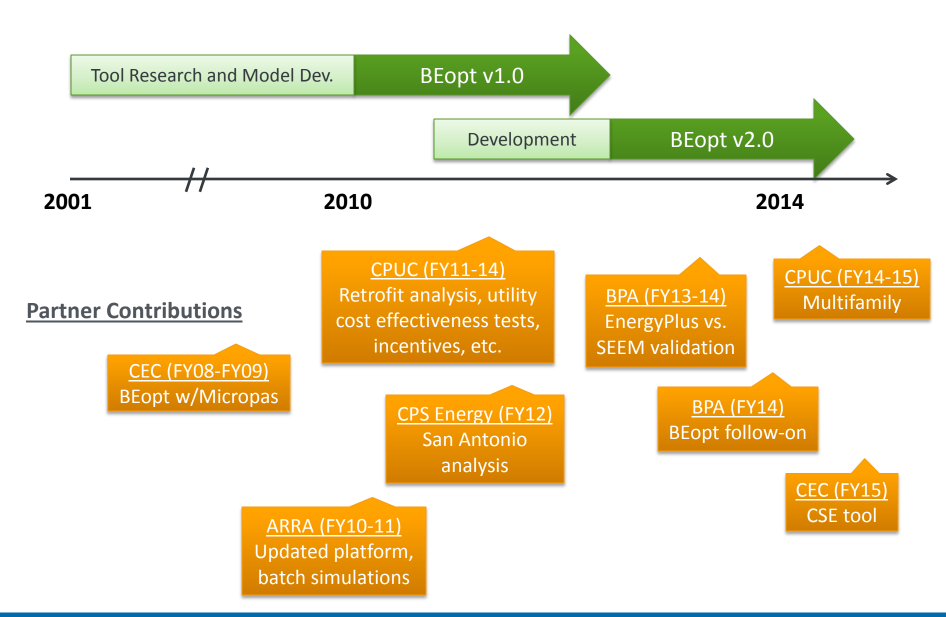
5/15/2014

beopt.nrel.gov

Outline

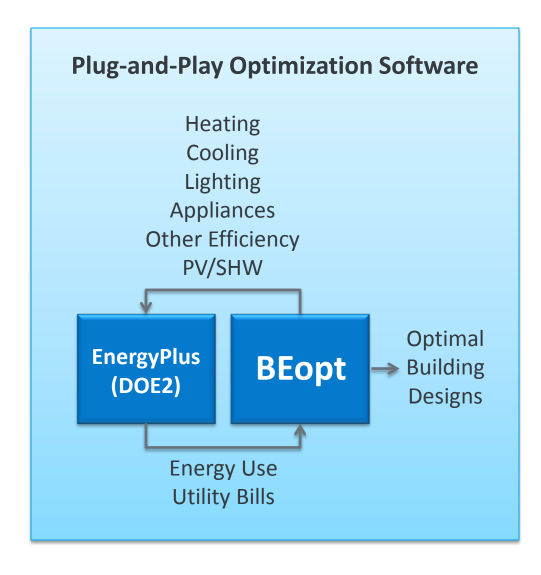
- Background
- Design Analysis
 - Geometry Screen
 - Options Screen
 - Site Screen
 - o Run
 - Output Screen
- Optimization Analysis
 - Path to ZNE
 - Validation
 - Options Screen
 - o Run
 - Output Screen
- Library Manager
- DView Hourly Visualization

Schedule



What is BEopt?

(beopt.nrel.gov)

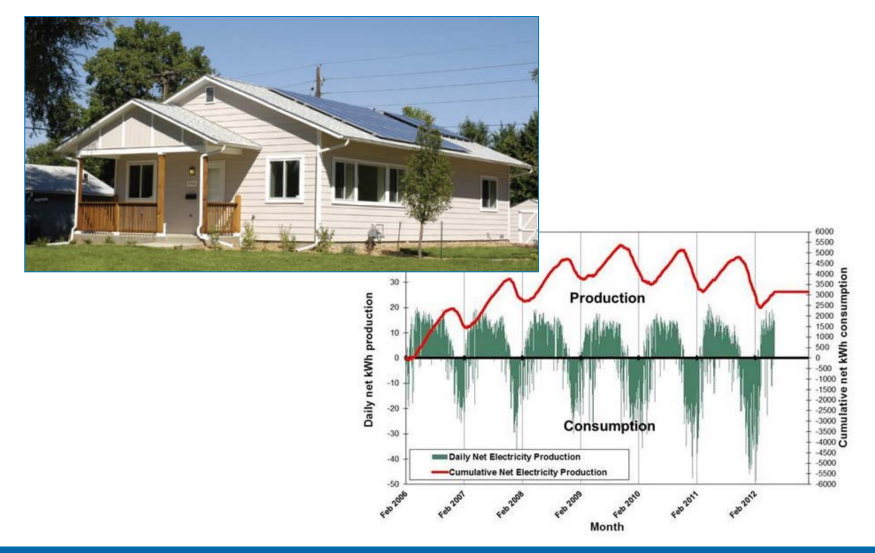


Features:

- Design, parametric, optimization
- New construction and retrofit
- Detailed cost database
- Rapid building drawing tool
- Detailed utility rates (tiered, time-ofuse, real-time pricing)
- PV compensation (net-metering, feed-in tariffs)
- Utility cost effectiveness tests
- PV/efficiency incentives
- Demand response
- HPXML export
- Schedule wizard
- Output visualization
- Metrics: LCC, NPV, SPP, LCOE, CO2
- Batch simulations
- Library manager
- ..

Case Study

Denver Habitat for Humanity Zero Energy Home

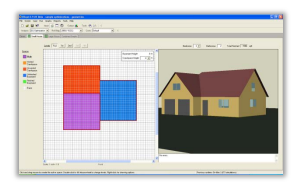


BEopt GUI

Input

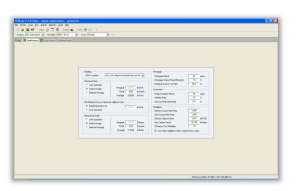
Geometry





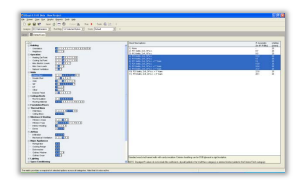
Site





Options



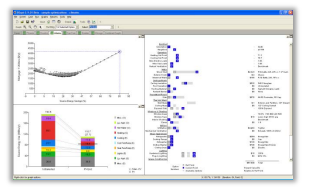


Output



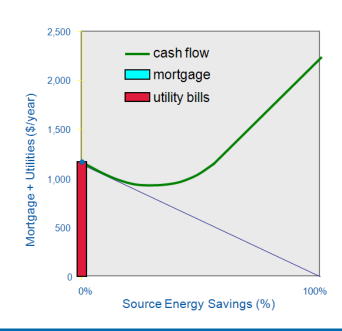




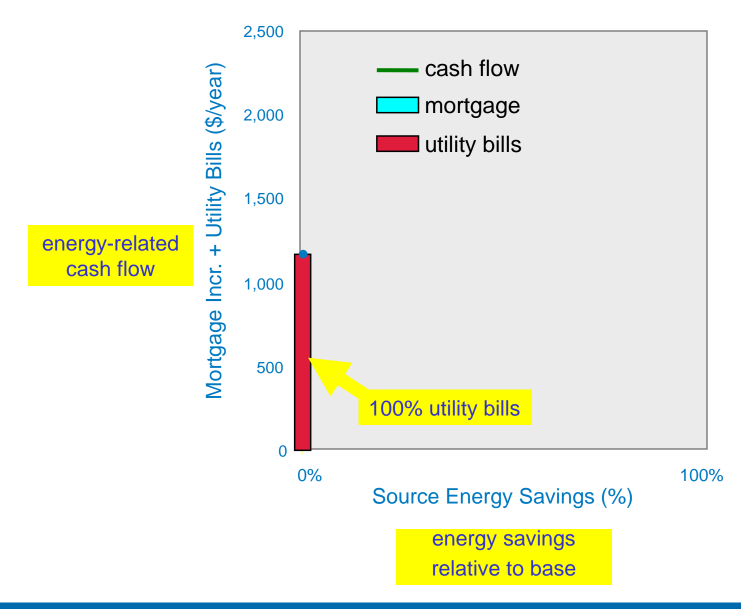


Live Demo

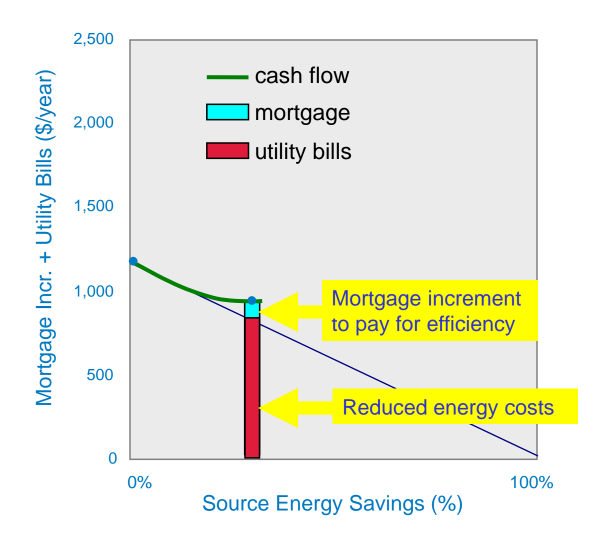
Minimum-cashflow designs at various energy-savings levels



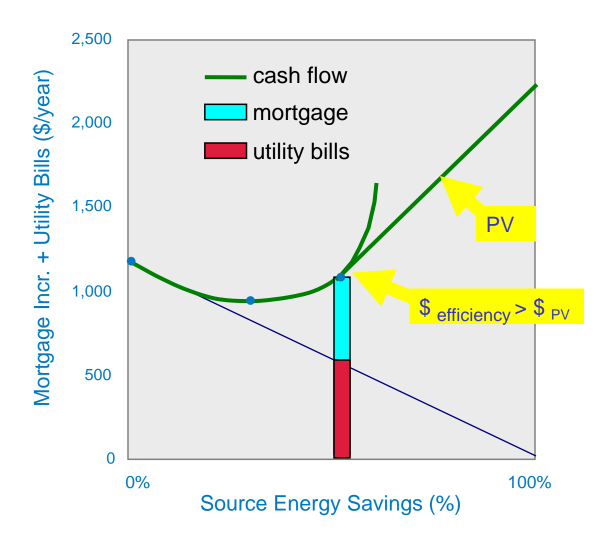




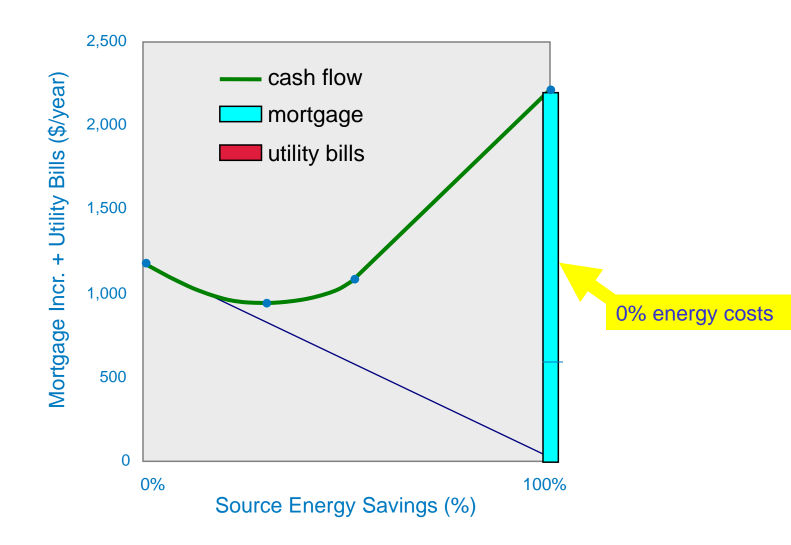




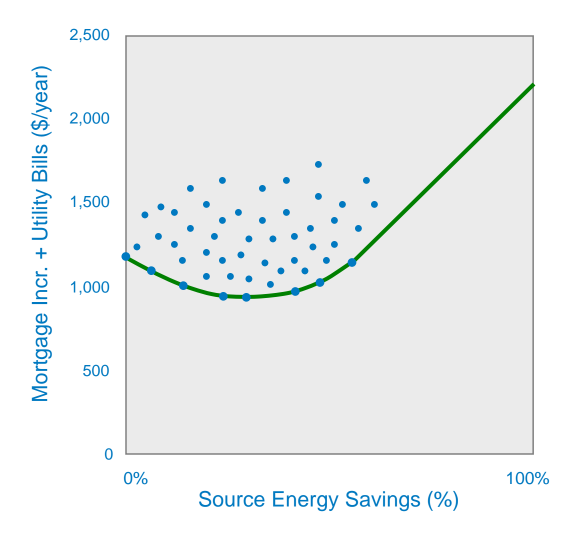




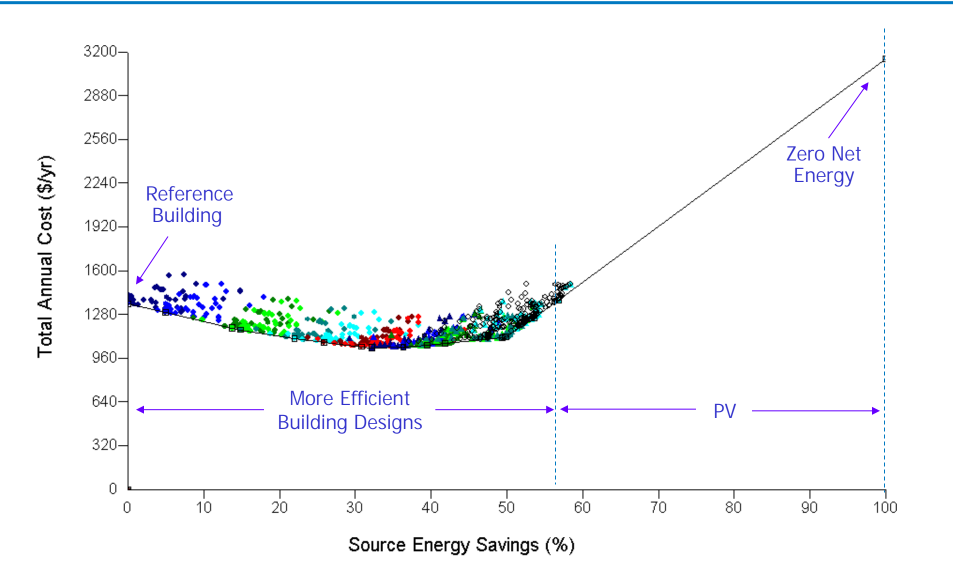








Validation



Validation

