Where Does All the Data Go?

Robin LeBaron, NHPC

ACI May 3rd, 2013



Robin LeBaron

Managing Director,

National Home Performance Council

Where Does All The Data Go?

National Strategies for Moving and Using Home Performance Data

NEW DATA STANDARDS

- New data standards (BPI-2100 and 2200) close to completion
- Already being implemented in several markets
- Potential to significantly increase the quantity and quality of home performance-related data

NEW QUESTIONS

- Where will all this data be warehoused?
- What will it be used for?
- To what extent will it be possible to share it?

QUESTIONS FOR WAREHOUSES

- Each developing a database with significance for the home performance industry
- Why were these databases created? What are their purposes
- Do you envision sharing the data with other entities / projects?
- What data transfer mechanisms are you using to collect and share data?

PRESENTERS

- Steve Baden, executive director of RESNET, has worked in the residential energy efficiency field for over twenty five years, including eighteen years with home energy ratings and energy mortgages on both the state and national levels, and ten years administering a state energy office. Steve was awarded "Lifetime Achievement Awards" from the U.S. Department of Energy and RESNET.
- Joan Glickman joined the Office of Energy Efficiency and Renewable Energy at DOE in 1997 and has held a variety of positions there including Deputy Director of the Federal Energy Management Program. Over the past year, Joan has led the Department's development of the Home Energy Score, a new program designed to provide homeowners with a better understanding of their home's energy performance, and she is now working on development of DOE's commercial building score.
- Noel Merket is an engineer at the National Renewable Energy Laboratory. His specialties include mechanical engineering, fluid-thermal sciences, and computational analysis. He works on a number of projects, including the National Residential Efficiency Measures Database, the Field Data Repository, and Building Energy Optimization software development.

Robin LeBaron

National Home Performance Council

robin.lebaron@nhpci.org

(646) 416 - 2650

Thank you!

