2005 ENERGY STAR Award Winners-New Homes

Provider Partner of the Year

- Energy Sense
- Guaranteed Watt Saver Systems
- Southwest Home Energy Raters
- TexEnergy Solutions



RESNET 2006 ANNUAL CONFERENCE FEBRUARY 27, 2006





The ENERGY STAR Numbers



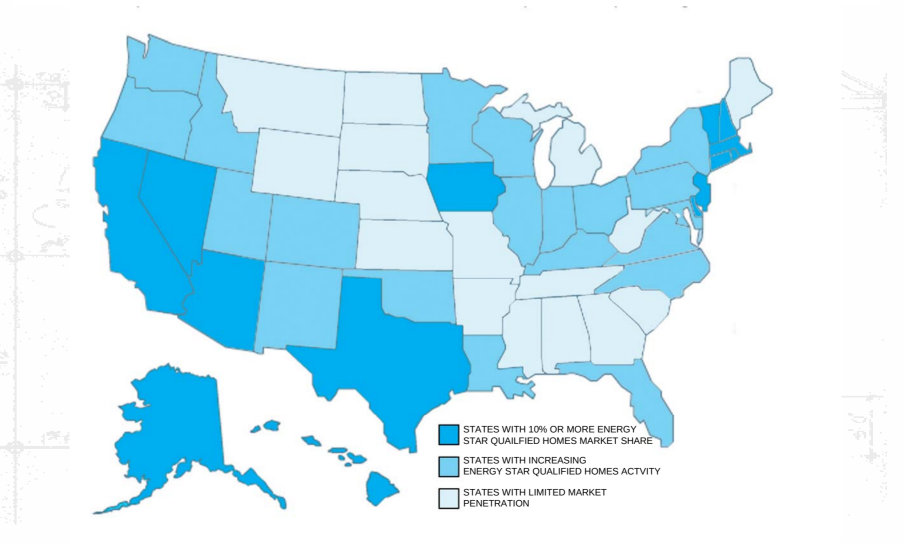
160,000 ENERGY STAR Qualified Homes constructed in 2005

Over 523,000 Qualified Homes in the ground

 Over 17,000 homes retrofitted under Home Performance with ENERGY STAR

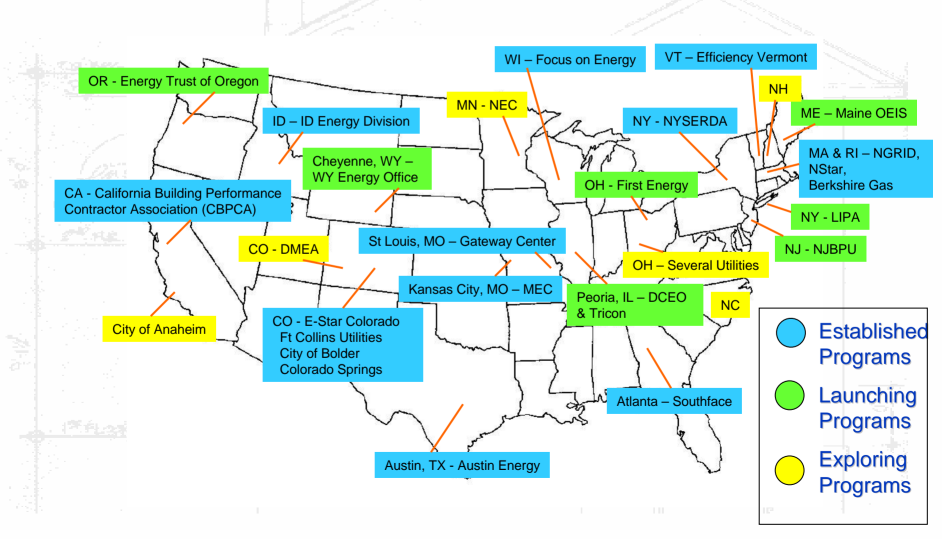
ENERGY STAR for Homes 2005 Market Penetration





Where Can I Find Home Performance with ENERGY STAR?







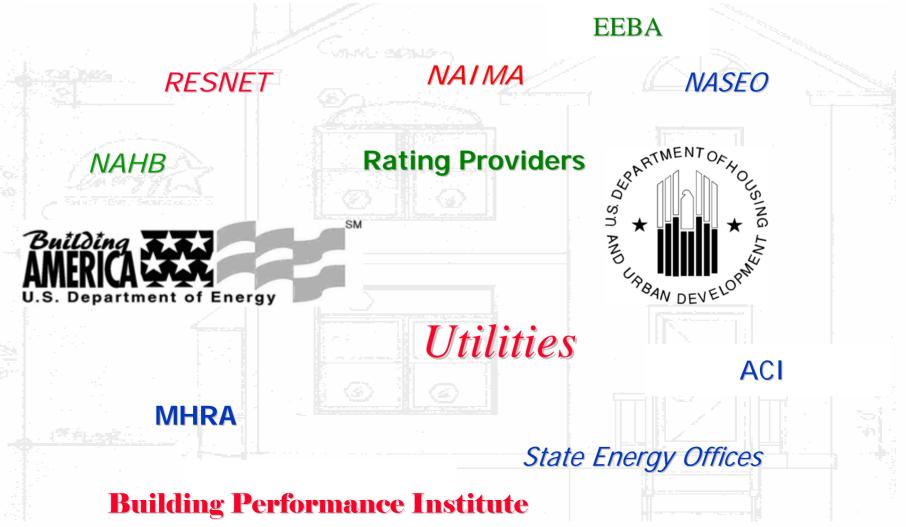
• Former EPA staffer and consultant stakes future and family welfare (He has two small children at home!!) on Home Performance with **ENERGY STAR**





Success Due to Many





2005 ENERGY STAR Award Winners- New Homes



- Partners of the Year
 Anderson Homes
 Aspen Homes of Colorado
 Bosgraaf Homes
 D.R. Horton
 - Haven Properties
 - Segal & Morel
 - Winton & Associates

2005 ENERGY STAR Award Winners –New Homes



Sustained Excellence

- Astoria Homes
- David Powers Homes
 - Ence Homes
 - Pardee Homes
 - Veridian Homes

2005 ENERGY STAR Award Winners-



Sustained Excellence (Continued)

- California Investor Owned Utilities
- CenterPoint Energy
- Nevada ENERGY STAR Partners
- TXU Electric Delivery
- Wisconsin Focus on Energy
- NYSERDA



2005 ENERGY STAR Award Winners- New Homes



Excellence in ENERGY STAR Outreach

Energy Trust of Oregon

2005 ENERGY STAR Award Winners- Home Improvement



Partners of the Year Austin Energy

2005 ENERGY STAR Award Winners- Affordable Housing



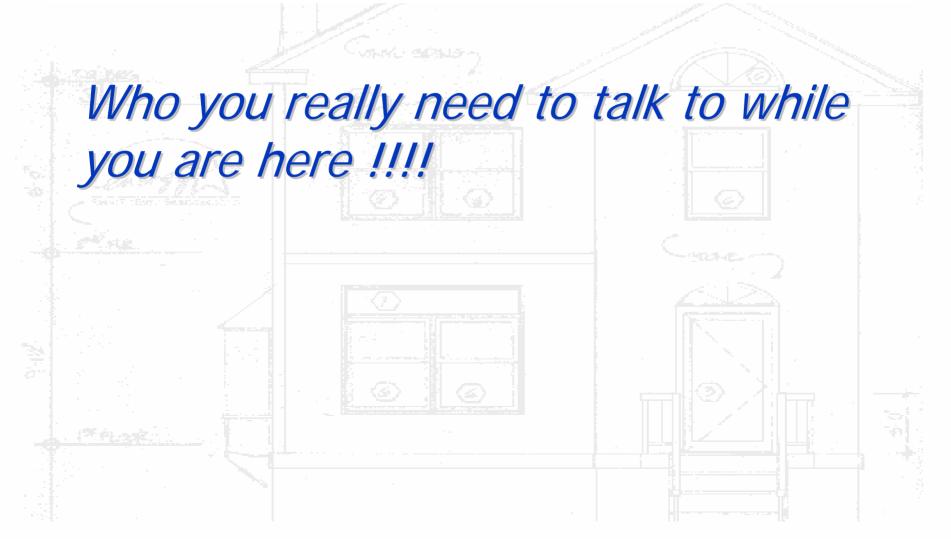
• Award Winners

New Jersey Department of Community Affairs NYSERDA

Certificates of Recognition

- Cathedral Square Corporation
- McCreary County Community Development Corporation
- Piedmont Housing Alliance
- Pinellas County Community Development Department











ENERGY STAR Tracks



- ENERGY STAR New Homes
 - 2006 Changes to ENERGY STAR for Homes Specifications- Session 2
 - ENERGY STAR Home Builder Sales Training for Raters Session 4
 - How to Complete the ENERGY STAR Thermal By-Pass Checklist (EPA's Perspective)-Session 5
 - How to Complete the ENERGY STAR Thermal By-Pass Checklist (EPA's Perspective)-Session 6
 - The Implications with ENERGY STAR and Public Housing Authorities-Session 8
 - ENERGY STAR for Manufactured Homes- How raters can work with Manufacturers- Session 8

ENERGY STAR Tracks



- ACI's Home Performance with ENERGY STAR track
 - Business Opportunities in Existing Homes- Session 1
 - Combustion Safety- Session 2
 - Insulation Performance & IR- Session 3
 - The House as System- Session 4
 - Measuring Heating & Cooling Systems- Session 5
 - Moisture: How to Prevent Problems and Create Solution- Session 6
 - Successful Home Performance Businesses-Session 7
 - Introduction to Home Performance with ENERGY STAR- Session 8
 - Changes to the Building Performance Institute's Certification and Accreditation Models- Session 9

The Big Picture-Venus



 Expected temperature based on distance from the sun: -50 degrees C Actual temperature due to atmosphere: + 482 degrees C • Atmosphere: 96% Carbon dioxide



Mariner 10 Image of Venus