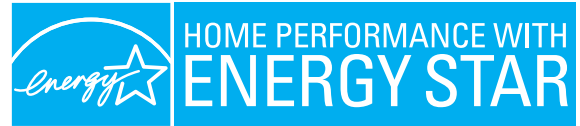






# Quality Surroundings



[www.energystar.gov/hpwes](http://www.energystar.gov/hpwes)

## Do you have:

-  Hot or cold rooms?
-  Ice dams on your roof in the winter?
-  Condensation on exterior walls or around windows?
-  "Ghost" stains on walls, ceilings, or floors?

**Problems like these could mean your home isn't working as it should.**

“As a result of my comprehensive home energy assessment and energy efficient upgrades, I felt an immediate difference. The duct sealing and air sealing really helped with the comfort level in my home. This is a wonderful service.”

– Bonnie, Homeowner, Columbia, MD

## Get more from your home with Home Performance with ENERGY STAR.

A qualified local expert will conduct a Home Performance Assessment including specifically looking at your home's "envelope" (walls, doors, windows, roof, and foundation) to:

- Measure air leakage
- Check insulation levels and window performance
- Evaluate your home's comfort, air quality, and energy efficiency
- Identify areas to be sealed and insulated

When it's time for an improvement, your qualified local expert will:

- Seal air leaks and add insulation where it is needed
- Replace failing windows and doors
- Ensure indoor air quality standards are met
- Address your comfort concerns
- Be backed by third-party quality assurance



## Home Performance Assessment Checklist

- ✓ Homeowner Interview
- ✓ Energy Bills Review
- ✓ Home Evaluation
- ✓ Safety Check & Testing
- ✓ Home Improvement Recommendations

ENERGY STAR® is the simple choice for energy efficiency. For more than 20 years, people across America have looked to the ENERGY STAR program for guidance on saving energy, saving money, and protecting the environment. Home Performance with ENERGY STAR is a systematic approach to improving energy efficiency and comfort in homes, while reducing the greenhouse gas emissions that contribute to climate change. Join the millions already making a difference at [energystar.gov](http://energystar.gov).

