Schedule your Home Performance assessment and find out where the money is escaping from your home.

AIR SEALING
We check for air sealing opportunities.
Sealing air leaks will reduce energy loss and make your home more comfortable.

CO TEST
We check for carbon monoxide.
Health and safety is a critical component. A carbon monoxide (CO) analyzer is used to check combustion appliances (stoves, furnaces, and water heaters) for carbon monoxide levels.

“I had no idea the potential monthly savings could be as great as they are. The continuity of heat in my home is much better. It’s a spectacular program. How can you go wrong?”
— Stephen Levine, homeowner

For information on increased incentives for damage caused by Hurricane Sandy, visit NJCleanEnergy.com/SANDY.

The Building Performance Institute (BPI) is the national resource for building science-based certification and accreditation standards. All contractors in New Jersey participating in Home Performance with ENERGY STAR are required to be accredited by BPI.

For additional information:
Visit NJCleanEnergy.com
Call 866-NJSMART

Save up to 30% on your energy costs.

Save money in your home with enhanced incentives from Home Performance!

Home Performance with ENERGY STAR is your “whole-house” solution for a more energy efficient, comfortable home.

Call 866-NJSMART or visit NJCleanEnergy.com/HP
ABOUT HOME PERFORMANCE WITH ENERGY STAR

It's amazing how comfortable and energy efficient your home could be with our “whole-house” solution.

Home Performance with ENERGY STAR, brought to you by the New Jersey Board of Public Utilities and its Clean Energy Program,™ is an efficient approach to home improvements:

- Reduces energy costs by up to 30%
- Increases comfort and durability
- Helps reduce your carbon footprint
- Provides you greater peace of mind and confidence – only certified contractors who are accredited by the Building Performance Institute (BPI) can be a part of Home Performance with ENERGY STAR

This nationally acclaimed home improvement program uses the best of home testing, techniques and upgrades to increase your home’s energy performance, comfort, health and safety. Using a “whole-house” approach, specially trained and certified technicians assess your home from top to bottom, looking at the following components:

- Air sealing opportunities
- Insulation levels
- Heating/cooling equipment

Following your assessment you will receive a list of recommended measures to improve the energy efficiency of your home. All the work is done for you by accredited contractors who “test in and test out” to make sure your home is operating efficiently, safely and comfortably.

Did you know that up to 60% of energy used to heat and cool homes is wasted due to leaky ducts, inefficient equipment, poor insulation and air leaks?

- Insulation and Air Sealing
  Upgrading insulation levels and sealing up cracks, gaps, and holes can reduce your home’s heating and cooling costs.

- Sealing Up Ducts
  Insulating and sealing cracked or disconnected ducts helps distribute air more evenly and efficiently and keeps your home cool and comfortable.

- Equipment Replacement for Heating Systems and Central Air Conditioning
  If your home’s heating and cooling equipment is more than 10 years old, it may be time for a high efficiency replacement.

Don’t miss out on these great incentives!

- Low-interest financing and rebate options are available to pay for the improvement work.
- Check NJCleanEnergy.com/HP for funding that may be available for municipal electric, oil or propane customers.

“My new heating system is much quieter than it was before. The upgrades have really made a difference. I seemed to use as much oil in the summer to heat water as I did in the winter – not this year!”

— Nancy Conlan, homeowner

NJCleanEnergy.com