

ELIGIBLE MEASURES and ACCESSORIES

Home Performance with ENERGY STAR® is designed to transform the way energy efficiency services are delivered to existing 1 - 4 family homes. To qualify for incentives and financing options offered through the Program, the energy efficiency improvements must be evaluated through a comprehensive Home Energy Assessment and installed by a contractor participating in the Home Performance with ENERGY STAR program, and meet the minimum efficiency requirements listed below.

Customer incentives are based on the type of fuel used for space heating. Incentives include both primary and supplemental measures and are capped, per residential unit, at \$5,000 for homes with electric heat and \$3,000 for homes with CAC heated with oil or propane. Gas heated homes with CAC are temporarily eligible for LIPA incentives and are also subject to the \$3,000 cap.

I. Primary Measures and Incentives:

Home Criteria	Incentive Amount
Homes Heated with Electricity (Primary) <i>Initial assessment and recommendations must be made through Home Performance Direct and include fixed pricing for applicable measures.</i>	75% of the installed cost for Insulation, Air-sealing and/or Duct sealing measures. [†]
Oil or propane Heat with CAC	25% of the install cost for Insulation, Air-sealing, and/or Duct sealing measures
Homes Heated with Natural Gas with CAC ^{††} ,	25% of the install cost for Insulation, Air-sealing, and/or Duct sealing measures. (<i>Incentives available on a temporary basis</i>)
Primary Measures	Minimum Efficiency Requirements
Insulation (attic, wall, floor, band/ rim joist, basement, crawlspace, and overhang).	NYS Energy Conservation Code compliant
Air-sealing	Documented reduction of at least 10% cfm50 based on pre- and post-blower door test results.
Duct Sealing (ONLY for Central Air Conditioning or Heat Pump ducts located in an attic, crawl space or other unconditioned area.)	Documented reduction of at least 10% of cfm flow based on approved diagnostic methodology. Sheet metal and flexible ductwork must be sealed at all duct connections using UL 181B Mastic or similar UL-approved products designed for sealing ducts.. Aluminum FSK tape may be used on duct-board systems.

[†]Must go through the Home Performance Direct program in order to qualify. Incentives will apply to eligible recommendations made as part of the additional weatherization work. Please call 1-877-ESTAR-LI for more program information.

^{††}Homes heated with natural gas are eligible for a limited time only. If weatherization measures are installed by a pre-qualified contractor, you will be eligible for a rebate of 20% of the cost (up to \$750). Notification will be provided to the contractor when this offer ends.

II. Supplemental Measures and Incentives:

Home Criteria
Homes Heated with Electricity (Primary)
Oil or propane Heat with CAC
Natural gas Heat with CAC (<i>incentives available on a temporary basis</i>)

Supplemental Measures	Minimum Efficiency Requirements	Supplemental Incentives
Replacement Windows	NFRC-rated SHGC .44 AND U-value of .35, or lower. (ALL windows must be located to define the outer boundaries of the conditioned space.)	\$35 per window (excludes patio doors)
Storm windows/Storm doors	No minimum efficiency requirement; If storm window is to be applied to sliding window, interior storm application is required.	\$10 per unit
<u>New mechanical ventilation</u> or repairs/upgrades to existing venting systems and power venting kits (if required to optimize air sealing)	If exhaust fan is newly installed or replaced, it must be ENERGY STAR Qualified; for repairs and replacements, system must operate according to BPI best practices	\$100 toward the installed cost IF conducted in association with air/duct sealing and/or insulation upgrades
Measures to provide sufficient <u>combustion air</u> and prevent Combustion Appliance Zone (CAZ) depressurization, spillage or inadequate draft	Allowed when BPI-required combustion safety tests indicate problem(s) with CAZ depressurization, draft or spillage, per BPI standards	\$50 toward the installed cost if conducted in association with air/duct sealing and/or insulation upgrades
Upgrade of knob and tube wiring in order to install insulation	Meet all applicable codes	\$50 toward the installed cost if conducted in association with air/duct sealing and/or insulation upgrades
Thru the Wall Room Air Conditioner (must be combined with at least 1 major measure installed by the contractor, such as air sealing, insulation, or water heater)	CEE Tier 2; installation must be tightly sealed and confirmed by blower door test. Refer to CEE website: www.ceel.org	\$25 toward the installed cost
Electric Hot Water Heater	Only for replacement of existing electric hot water heater. EF .93	\$150 toward the installed cost

FINANCING OPTIONS

New York ENERGY STAR Financing Options are designed to support Home Performance with ENERGY STAR consumers.

Energy Finance Solutions (EFS) Loan – As an alternative to the HFI incentives described earlier homeowners may choose a low interest loan available through Energy Finance Solutions. This loan is subsidized by the Long Island Power Authority. This loan will provide direct payment to the participating contractor via check or wire transfer while providing customers with a low interest rate for their efficiency projects.

Elements of the loan include:

- 6.75% buy down from current market interest rates
- Loan amounts from \$2,500 to as much as \$20,000, depending on qualifications;
- Terms are for 3, 5, 7, or 10 years;
- Unsecured loan meaning that the application process is quick and easy;

For additional information please contact:

**Home Performance with ENERGY STAR c/o CSG
3075 Veterans Memorial Hwy, Suite 181
Ronkonkoma, NY 11779
Tel: 631-590-5700
Fax: 631-820-3099**