



# A Western Massachusetts ENERGY SAVING INITIATIVE

Eight Massachusetts communities (Belchertown, East Longmeadow, Hampden, Longmeadow, Monson, Palmer, Springfield, and Wilbraham) are participating in an energy saving initiative within the **Mass Save® Home Energy Services Program**. The community-based initiative, called **Home MPG** ("miles per gallon"), uses one simple number, called an **"Energy Performance Score"** (EPS), to define a home's energy performance level.

In addition to the no-cost Mass Save Home Energy Assessment and generous financial incentives for efficiency improvements provided by your local utility, **HOME MPG INCLUDES:**

## A HOME "ENERGY PERFORMANCE SCORE" (EPS) SCORECARD

Similar to a 'miles-per-gallon' for cars, an EPS measures a home's expected energy performance in terms of energy use. Customers receive a "before and after" EPS - one at the time of the assessment and one after the recommended improvements have been made - making it easy to see the expected energy and cost savings.

## THERMAL IMAGING ANALYSIS

(for some customers)

Helps to identify where insulation is needed.



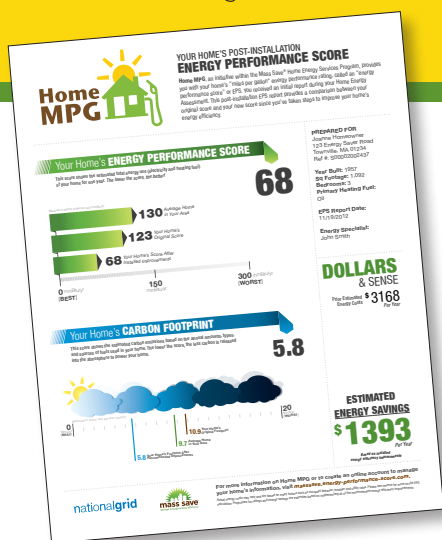
## BONUS INCENTIVES AND REBATES

(that are in addition to those provided through the utility-sponsored Mass Save programs):

- *Insulation instant rebates of up to \$1,750 (in addition to Mass Save insulation incentive of up to \$2,000)*
- *Bonus rebates for eligible Heating Systems*
- *Bonus rebates for eligible Water Heating Systems*
- *Bonus rebates for eligible Heat Pump Systems*

## A WEB INTERFACE

Allows customers to view their EPS scorecard and the results of their Mass Save Home Energy Assessment, as well as connect to their home's thermal image (if available).



## Get Started Today with 3 Easy Steps!

1. Call **866-527-SAVE (7283)** to schedule your no-cost Mass Save Home Energy Assessment
2. Go to **MassSave.Energy-Performance-Score.com** and create an account for your home
3. Visit **HomeMPG.net** to learn about outreach activities and events in your community

Home MPG Bonus Incentives/ Rebates are a limited time, limited budget, voluntary participation offer, and requires pre-approval. Must be installed by August 31, 2013.

Sponsored by:



Partner Utilities:



## TERMS AND CONDITIONS

This is a voluntary, limited time, limited budget offer. Written pre-approval from a Lead Vendor (CSG or Honeywell) is required to confirm that funds are still available. All installations must be completed no later than August 31, 2013 and paperwork submitted to the Lead Vendor within 30 days of the installation.

### Home MPG Insulation Bonus Incentives

Customer must voluntarily enter into a Weatherization Contract with the Mass Save Home Energy Services Program Lead Vendor or a participating Home Performance Contractor. Incentives are limited to the work described in the Weatherization Contract.

“Do-It-Yourself” projects are not eligible.

The Mass Save Home Energy Services Program incentive of 75% of total Weatherization Contract cost (up to \$2,000 maximum incentive) will be applied first. The Home MPG bonus incentive will be applied to the portion of insulation contracts over \$2,666.67. The Home MPG bonus incentive will equal 75% of the costs above \$2,666.67 (up to \$1,750 maximum bonus incentive).

The combined Mass Save incentive plus the Home MPG bonus incentive may not exceed \$3,750.00.

The customer voluntarily agrees to participate in the Home MPG Initiative and understands that co-payment obligations (25% of contract cost + anything above the maximum combined incentive of \$3,750) are due payable to the Lead Vendor and/or the participating insulation or Home Performance Contractor as noted on the Weatherization Contract.

### Home MPG HVAC/Water Heating Bonus Rebates

Customer must contract with a licensed HVAC or plumbing & heating contractor to install the equipment.

To be eligible for Home MPG bonus rebates, customer must be eligible for and receive the corresponding Mass Save equipment rebates. The customer must apply for the corresponding Mass Save rebate on a separate Mass Save application form.

The combined Home MPG bonus rebate and the Mass Save rebate may not exceed the total installed cost of the equipment/system. In such cases, the Mass Save rebate will be applied first.

Existing functioning equipment\* must be inspected during a Mass Save Home Energy Assessment and will be replaced with new HVAC or water heating equipment that meets the high efficiency standards of the Home MPG initiative and the Mass Save program.

\*Exceptions to this requirement may be granted by the Lead Vendor for new construction or for new installations without existing systems.

Equipment Description		Home MPG Bonus Rebate
Note: other specification requirements may apply; if in doubt consult with Lead Vendor		
<b>Natural Gas Fueled Equipment</b>		
Warm Air Furnace w/ Electronic Commutated Motor (ECM); AFUE 97% minimum		\$900.00
Warm Air Furnace w/ Electronic Commutated Motor (ECM); AFUE 95% minimum		\$600.00
Hot Water Boiler; AFUE 95% minimum		\$1,500.00
Hot Water Boiler; AFUE 90% minimum		\$500.00
Condensing Boiler with On-Demand Hot Water; AFUE Rating 90% minimum; must be one unit per manufacturer		\$800.00
High efficiency indirect water heater attached to a natural gas boiler		\$400.00
Condensing gas water heater; 95% thermal efficiency minimum		\$500.00
On-Demand tankless water heater; .94 Energy Factor (minimum) with Electronic Ignition		\$100.00
Heat Recovery Ventilator; must be factory-assembled, packaged unit with heat exchanger; excludes portable units.		\$500.00
<b>Heating Oil Fueled Equipment</b>		
Heating Oil Furnace with ECM Blower; 83% AFUE minimum		\$200.00
Heating Oil Steam Boiler; 82% AFUE minimum		\$200.00
Heating Oil Hot Water Boiler; 85% AFUE minimum		\$200.00
Indirect water heater attached to an oil fueled boiler		\$100.00
<b>Propane Fueled Equipment</b>		
Propane Furnace with ECM Blower; 92% AFUE minimum		\$200.00
Propane Furnace with ECM Blower; 95% AFUE minimum		\$500.00
Propane Steam Boiler; 82% AFUE minimum		\$200.00
Propane Hot Water Boiler; 85% AFUE minimum		\$200.00
Propane Hot Water Boiler; 90% AFUE minimum		\$500.00
Propane On-Demand tankless water heater; .82 Energy Factor (minimum) with Electronic Ignition		\$200.00
<b>Heat Pumps</b>		
Air source heat pumps; minimum EER 12.5, minimum HSPF 8.5		\$300.00
Air source heat pumps; minimum EER 13, minimum HSPF 8.5		\$500.00
Ductless mini split heat pumps; minimum EER 12.5, minimum HSPF 10		\$300.00
Ductless mini split heat pumps; minimum EER 13, minimum HSPF 10		\$500.00
Heat pump water heaters, ENERGY STAR qualified with Energy Factor (EF) of 2.3 or greater & min 10 year warranty		\$250.00