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MassSAVE

Helping you get more value for your energy dollars, by taking simple steps



866-527-7283

www.masssave.com



Concerned about rising energy costs? MassSAVE can help.

Designed to save you money and improve your home's energy efficiency, MassSAVE offers:

- **A no-cost home energy assessment** to identify the energy-saving improvements that are right for you
- **Up to \$2,000** toward the cost of purchasing and installing approved energy-saving measures
- **Money-saving rebates** when you install qualifying energy-efficient equipment

**For Audit Information
Call 866-527-SAVE**

Learn more today!

Visit www.masssave.com for energy-saving tips, resources and savings offered by each of our participating sponsors.

There are so many great reasons to make energy-saving changes to your home—reduced energy costs throughout the year, improved home comfort, and lower greenhouse gas emissions.

Get started today. Call MassSAVE at 866-527-7283 to schedule your home

MassSAVE is the Residential Conservation Service Program funded by gas and electric ratepayers. The Program is operated according to state law and under the regulations of the Massachusetts Department of Public Utilities and the Massachusetts Department of Energy Resources. Some restrictions apply; program subject to change. Customers with limited incomes may be eligible for free services. Referrals will be made to local agencies.

www.masssave.com

CLEAR THE WAY TO EFFICIENCY WITH ENHANCED FINANCING.



Insulation - Siding - Windows

508-875-3700

www.rogersinsulation.com

Mass Save® now offers 0% financing towards the mitigation of identified barriers preventing insulation installation. During your Home Energy Assessment, your Energy Specialist identified one or more barriers that need to be addressed before completing your recommended weatherization improvements or heating equipment upgrade.

To help you clear the way to comfort and savings, the Mass Save HEAT Loan now offers additional financing for qualifying customers. Get in touch today to take advantage of interest-free loan opportunities.

Barrier	Allowable Financing
Knob and tube wiring	Up to \$10,000
Vermiculite*	Up to \$10,000
Asbestos†	Up to \$4,000
Mold abatement	Up to \$4,000
Structural concerns	Up to \$1,000
Combustion safety	Up to \$1,000

* To enable heating equipment improvements.

Don't let anything stand between you and comfort.

Contact us today at MAHTLoan@clearesult.com or **800-696-8077** to get started.

Learn more at MassSave.com/HEATLoan.

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EVERSOURCE



nationalgrid



2018 RESIDENTIAL REBATES



Equipment Rebates

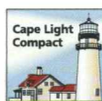
FUEL TYPE	SYSTEM	REQUIREMENT		REBATE AMOUNT	
Oil	Furnace with ECM	AFUE ≥ 86%		\$350	
	Hot Water Boiler	AFUE ≥ 86%		\$500	
	Indirect Water Heater	Connected to Hot Water Boiler		\$500	
	Outdoor Boiler Reset Control	After-Market Add-On Unit Attached to Forced Hot Water Boiler		\$100	
Propane	Furnace with ECM	AFUE ≥ 95%		\$750	
	Hot Water Boiler	AFUE ≥ 90%	AFUE ≥ 95%	\$1,500	\$2,500
	Condensing Boiler with On-Demand Water Heater	AFUE ≥ 90%	AFUE ≥ 95%	\$1,200	\$2,000
	ENERGY STAR® Qualified On-Demand Tankless Water Heater	UEF ≥ 0.87		\$600	
	Indirect Water Heater	Connected to Hot Water Boiler		\$500	
	Outdoor Boiler Reset Control	After-Market Add-On Unit Attached to Forced Hot Water Boiler		\$100	
Natural Gas	Furnace with ECM	AFUE ≥ 95%	AFUE ≥ 97%	\$300	\$600
	Hot Water Boiler	AFUE ≥ 90%	AFUE ≥ 95%	\$1,000	\$1,500
	Condensing Boiler with On-Demand Water Heater	AFUE ≥ 90%	AFUE ≥ 95%	\$1,200	\$1,600
	ENERGY STAR® Qualified On-Demand Tankless Water Heater	UEF ≥ 0.87		\$700	
	Indirect Water Heater	Connected to Natural Gas Forced Hot Water Boiler		\$400	
	ENERGY STAR Qualified Condensing Gas Water Heater	UEF ≥ 0.80		\$500	
	ENERGY STAR Qualified Storage Water Heater	UEF ≥ 0.64 Medium Draw, UEF ≥ 0.68 High Draw		\$100	
	Outdoor Boiler Reset Control	After-Market Add-On Unit Attached to Forced Hot Water Boiler		\$225	
Electric	Heat Pump Water Heater	> 55 gallons, UEF ≥ 2.7	≤ 55 gallons, UEF ≥ 2.0	\$150	\$750
	Mini-Split Heat Pump	SEER ≥ 18, HSPF ≥ 10	SEER ≥ 20, HSPF ≥ 12	\$100/indoor unit	\$300/indoor unit
	Central Heat Pump	SEER ≥ 16, HSPF ≥ 8.5	SEER ≥ 18, HSPF ≥ 9.6	\$250	\$500
	Central A/C System	SEER ≥ 16, EER ≥ 13		\$250	

Thermostat Equipment Rebates

QUALIFYING PRODUCT	REQUIREMENT	REBATE AMOUNT
Programmable Thermostat	Limit 3 per account	\$25/thermostat
Wireless-Enabled Thermostat	Limit 3 per account	\$100/thermostat
	Honeywell, Simple and ecobee models only. Limit 3 per account.	\$125/thermostat

Visit MassSave.com/Rebates for full details, eligibility requirements and submission dates.

Brought to you by:





2018 WEATHERIZATION BARRIER INCENTIVES

Based on your Energy Specialist's recommendations, your home can benefit from program-eligible insulation and/or air sealing improvements. Before moving forward, please follow all the instructions below to remediate your weatherization barriers.

CUSTOMER INSTRUCTIONS

1. Hire a qualified, licensed contractor to evaluate and/or remediate the weatherization barrier(s).
2. Submit signed and completed copies of this form and a copy of the paid contractor invoice(s) within 60 days of your Home Energy Assessment to: **Pre-Wx Barrier Incentive, c/o CLEAResult, 50 Washington Street, Suite 3000, Westborough MA 01581** or email to **prewxoffer@clearesult.com**.
3. The weatherization incentive will be deducted from the customer co-payment amount of the weatherization work. A rebate check will be issued in the event the amount exceeds the customer's co-payment amount.
4. Complete the recommended weatherization improvements.

CUSTOMER INFORMATION

Customer Name: _____ Client # or Site ID: _____
 Site Address: _____ City: _____ State: **MA** ZIP: _____
Where service is to be performed
 Phone Number: _____ Email: _____

Customer/Homeowner Signature: _____ **Date:** _____

KNOB AND TUBE WIRING

To determine if there is any active knob and tube wiring, the contractor will evaluate the following areas where eligible Mass Save® weatherization recommendations have been made:

- Attic Floor Attic Wall Attic Slope Exterior Wall Basement Other: _____ Other: _____
To be filled out by the Energy Specialist
- I have performed my inspection and determined there is no active knob and tube wiring in the areas selected below.
 Attic Floor Attic Wall Attic Slope Exterior Wall Basement Other: _____ Other: _____
To be filled out by the Licensed Electrician
- I have read and agree to the Terms and Conditions on the back of this form.

Contractor Name: _____
 Address: _____ City: _____ State: _____ ZIP: _____
 Company Name: _____ License Number: _____

Contractor Signature: _____ **Date:** _____

MECHANICAL SYSTEM BARRIERS (To be filled out by licensed contractor.)

High Carbon Monoxide: Contractor is to service and re-evaluate the selected mechanical system(s) and reduce the carbon monoxide level, as measured in the undiluted flue gas, to below 100 parts per million (ppm).

Draft Failure: Contractor is to correct the draft in the selected flue(s). Refer to table on reverse for acceptable draft ranges.

	High Carbon Monoxide		Draft Failure	
	Existing CO ppm:	Revised CO ppm:	Existing Draft Pa:	Revised Draft Pa:
Heating System				
Hot Water Heater				
Other:				

Spillage: Contractor is to correct the spillage of flue gases in the selected mechanical system(s). Must not spill after 60 seconds of operation.

- Heating System Hot Water Heater Other: _____
- I have performed my inspection and have corrected the items noted in the areas selected above.
 I have read and agree to the Terms and Conditions on the back of this form.

Contractor Name: _____
 Address: _____ City: _____ State: _____ ZIP: _____
 Company Name: _____ License Number: _____

Contractor Signature: _____ **Date:** _____

VENTILATION

Exhaust Fan for Fresh Air: Contractor to install exhaust fan to provide measured, continuous or intermittent whole building ventilation.

The required rate of flow must be capable of providing _____ CFM (measured at fan).

Dryer Vent Evaluation: Contractor to ensure the dryer vent is exhausted to the exterior through hard metal ductwork.

- I have installed an exhaust fan to the specifications noted above.
- I have evaluated and/or repaired the dryer vent fan to the specifications noted above.
- I have read and agree to the Terms and Conditions on this form.

Contractor Name: _____

Address: _____ City: _____ State: _____ ZIP: _____

Company Name: _____ License Number: _____

Contractor Signature: _____ Date: _____

TERMS AND CONDITIONS

Eligibility Requirements: Applicant must be a residential customer of a participating Mass Save Sponsor. Customer must participate in the Mass Save Home Energy Services Program (must reside in a 1-4 family home). The qualifying barrier must be identified at the time of the Home Energy Assessment as a barrier preventing the installation of proposed weatherization improvements. Customer must complete the recommended weatherization improvements to receive the applicable incentive. Customer must submit the completed Contractor Evaluation Report including a copy of the dated and itemized invoice from the licensed contractor on company letterhead within 60 days (postmarked) of the Home Energy Assessment. If contractor invoice is not provided within 60 days, the eligible weatherization barrier incentive may be forfeited. Customer participation does not guarantee the barrier will be cleared.

Contractor Responsibilities and Acknowledgement: In performing any work in connection with the Weatherization Barrier Incentive (as set forth in detail below), the contractor shall: (i) abide by all local, state and federal guidelines, applicable laws (including, but not limited to all applicable environmental laws), building codes, regulations (including, but not limited to EPA lead-safe and any and all other applicable environmental regulations) and licensing requirements; and (ii) stop work and immediately notify the customer in any case where existing or possible health and/or safety problems exist. The licensed contractor must fill in and sign off on the testing results in the appropriate place on this form. Contractor shall remain solely and fully responsible for their confirmations and notes that they provide on this form and with respect to the Contractor Responsibilities set forth above.

Knob & Tube Wiring Evaluation (up to \$250 incentive): The knob and tube wiring that has been noted cannot be determined inactive at the time of the Home Energy Assessment performed by the Mass Save Home Energy Service Program. Even if the observed wiring appears to be inactive, there might still be active circuits located in inaccessible areas of the home (i.e. walls, etc.). The Mass Save Home Energy Services Program requires that a licensed electrician verify the absence or inactivity of the knob and tube wiring in the areas of your home where we are proposing insulation be installed. We advise you to share this form with your electrician before hiring them to inspect your home to ensure they agree to the terms. The Home Energy Services Program will rely on the electrician's certification and will not be liable if inaccurate.

Mechanical System Evaluation (up to \$250 incentive): Combustion safety testing has been conducted on all the heating and hot water systems in this home. These tests are conducted with all the exhaust equipment running simultaneously, creating a "worst-case" depressurization of the building. If a problem was identified, repairs to correct the problem must be completed by a qualified HVAC contractor. The problems and corrections are as follows:

- Carbon monoxide levels exceed 100 ppm in the undiluted flue gases. After a clean and tune, or other applicable service, the measurement(s) of undiluted flue gas of carbon monoxide are to be recorded on the front of this Contractor Evaluation Report where program rules state the maximum allowable concentration is 100 ppm.
- During your Home Energy Assessment it was discovered that the identified mechanical system(s) was continuously spilling exhaust gases into the home. This condition is also known as back draft and should end within 60 seconds of system operation in order to be considered acceptable. The contractor must service the system(s) to correct the spillage problem in the selected flue(s), and certify by signature on the front of this form that the spillage condition has ceased after 60 seconds of operation.
- During your Home Energy Assessment it was discovered that the identified mechanical system(s) are not creating sufficient DRAFT. This condition is where exhaust gases are not moving through the chimney at a fast enough rate. The contractor must service the system(s) to correct the draft problem in the selected flue(s). New draft results must be provided on the front of this form and within acceptable draft ranges as described in Table 1.

Table 1 - Acceptable Draft Test Ranges

Outside Temp (°F)	Minimum Draft Pressure (Pa)
<10	-2.5
10-90	(outside Temp/40) -2.75
>90	-0.5

Exhaust Fan Installation (up to \$250 incentive): The results of the completed blower door test at the time of your Home Energy Assessment or scheduled weatherization installation with a Participating Contractor, determined that your home will need an increase in fresh air flow before undertaking any program eligible weatherization work. Mass Save provides a Weatherization incentive for the installation of an exhaust fan to provide additional fresh air to the home. Your energy specialist can help determine the necessary flow rate and provide recommendations. This incentive is only available in limited situations and not all customers will receive a blower door test at the time of the Home Energy Assessment.

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HERE WITH YOU. HERE FOR YOU.

Unitil
energy for life

Barrier mitigation grants for qualified customers

Rebates are available through the Massachusetts Department of Energy Resources for removing certain barriers that prevent Mass Save qualified weatherization or heating upgrades. If your annual household income falls within the ranges listed below and you reside in a home with one to four units, you may qualify for generous grants to remove these barriers.

Barrier	Incentives
Knob and Tube Wiring	Up to \$7,000 rebate
Vermiculite	Up to \$7,000 rebate
Asbestos	Up to \$4,000 rebate

Income Qualification Guidelines

Number of Household Members	Annual Household Income
1	\$34,380.01 – \$45,840.00
2	\$44,958.01 – \$59,944.00
3	\$55,537.01 – \$74,049.33
4	\$66,115.01 – \$88,153.33
5	\$76,693.01 – \$102,257.33
6	\$87,272.01 – \$116,362.67
7	\$89,255.01 – \$119,006.67
8	\$91,239.01 – \$121,652.00
9	\$93,222.01 – \$124,296.00
10	\$95,206.01 – \$126,941.33

The customer must also move forward with that qualified work. Visit <https://www.masssave.com/en/saving/residential-rebates/expanded-heat-loan/> for additional information on this or other Expanded HEAT Loan offers.

Inquire Now

Income verification can be completed via phone, by mail or at one of our statewide affiliate locations. Please call **866-537-7267** and select option one to start the income verification process, which is completed by your local fuel assistance agency and is provided at no cost to you.

Please note: you need to provide the following documentation in order to complete the income verification process:

1. The reference number shown in your Home Energy Assessment Confirmation email, or the Site ID shown on your Home Energy Assessment Report.
2. A copy of your natural gas utility heating bill and/or electric bill
3. Proof of income for all household members ages 18 and over

Learn more at [MassSave.com/Qualify](https://www.masssave.com/Qualify)



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