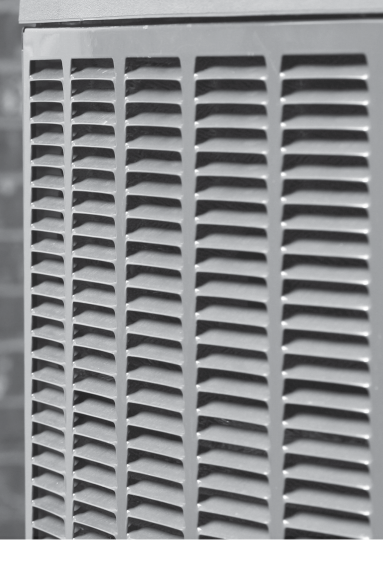
# Residential central air conditioning & central heat pump rebate form



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# 2020 residential central A/C & central heat pump rebate form

- 1. To receive your rebate faster, submit online at MassSave.com/Rebates
- 2. By mail, send all required documentation to Mass Save Residential Heating & Cooling Program, P.O. Box 2528, Manchester, CT 06045

# **REQUIRED DOCUMENTS\***

Phone Number:\*

- 1. \*Completed and signed application. 2. \*Copy of your most recent electric utility bill. 3. \*Contractor's invoice including:
- \*Equipment Make \*Coil and Condenser Model Numbers \*Size in Tons \*Installation Date and Address \*Total Install Cost and Proof of Payment
- \*Contractor Information Fuel Optimization rebates only: \*A copy of your most recent oil or propane bill, or additional electric bills for electric resistance displacement customers

*Required Fields/Documents										
CUSTOMER INFORMATION (FILL CIRCLES COMPLETELY)										
Residential Electric U	tility or Ene	rgy Efficien	cy Pro	vider:*	Cape Light Comp	act	National Grid	O Un	itil	
Account Holder Name:*										
Electric Account Nun	mber:* Do you own or rent your home? Own Rent									
Installation Address:*	tallation Address:*stantant match the residential electric account address)			City:*			State:* <b>MA</b> ZIP Code:*			
•	,			Email:						
Customer Signature:    Certify that all information is correct to the best of my knowledge and that I adhere to all terms and conditions of this rebate.										
MAILING ADDRESS F	OR REBAT	E (IF DIFFEREI	NT FROI	M ABOVE)						
Payee Name:				Phone i	Number:		_ Email:			
Address:					City:		State: ZIP Code:			
NEW EQUIPMENT IN										
Pre-Existing Heating	Fuel Type: (	Electric R	esista	nce Heat	Oil Propane	Gas None				
Standard Central A/C	& Central H	P Equipmen	t Insta	lled (CANN	OT APPLY FOR MULTIPL	E REBATE OFFERS FOR	SAME EQUIPMENT INS	TALLATI	ON)	Customer
Rebate Type		Repate Allit.		Install Date	AHRI Reference #	Integrated Control Model Number(s) (not applicable for standard rebates, electric heat full oil/propane displacement)			# of Tons (1 Ton = 12,000 BTUs)	Customer Rebate (Rebate Amt. x # of Tons)
Standard Central A	Standard Central A/C \$50 per ton		on				n/a			
Standard Central HP \$250 per ton		ton			n/a					
Standard Central HP		\$250 per ton				n/a				
Fuel Optimization Central HP		\$1250 per	ton							
Fuel Optimization Central HP \$1250 per ton		ton								
I have elected to remove my oil or propane central heating system. Yes No  Type of equipment removed: Forced hot water or steam system Forced hot air system Note: The Sponsors of Mass Save do not recommend fully displacing existing central heating system with heat pump equipment.										
Integrated Controls	(ADD-ON TO E						# of Indoor Units		Customo	
Fuel Type	Integrated Control Model Number(s) (Not applicable for electric heat or full displacement)				Install Date	(3 unit max)	Rebate			
Oil Propane								\$		
Oil Propane							\$			
CONTRACTOR INFORMATION										
Note: All contractor information contained in this section is required on the contractor's invoice.										
Company Name:*					Contact	Person:*				
City:*						State:*	710	) Code	.*	

Please allow 6-8 weeks for processing. For more information, to confirm eligibility or to check the status of your rebate, call 800-232-0672 or email ask@efi.org

Email:\*

# 2020 residential central A/C & central heat pump rebates

Save with rebates on central A/C & central heat pump equipment purchased and installed between January 1, 2020 and December 31, 2020.

Rebate not to exceed purchase price. Limit three (3) rebates per service address.

STANDARD CENTRAL A/C & CENTRAL HEAT PUMP						
Equipment Type	Efficiency Requirements	Rebate Amount <sup>1</sup>				
Central Air Conditioning	AHRI SEER ≥ 16, EER ≥ 13	\$50 per ton				
Central Heat Pump	Refer to Heat Pump Qualified Products List at MassSave.com/HPQPL	\$250 per ton				

FUEL OPTIMIZATION REBATES							
Equipment Type	Efficiency Requirements	Primary Fuel Type	Additional Requirements	Rebate Amount <sup>1</sup>			
Central Heat Pump	Refer to Heat Pump Qualified Products List at	Oil or Propane	Integrated Controls <sup>2</sup> required unless central heating system is removed. <sup>3</sup> Refer to Integrated Controls Qualified Products List at MassSave.com/ICQPL	\$1,250 per ton			
	MassSave.com/HPQPL	Electric Resistance Heat	900 kWh difference between sum of 3 winter-usage and 3 lowest-usage months				
Integrated Controls <sup>2</sup>	Add-on to existing central heat pump	Oil or Propane	Refer to Integrated Controls Qualified Products List at MassSave.com/ICQPL	Up to \$500 per indoor unit, max of \$1,500			

Actual tons are calculated based on AHRI cooling capacity divided by 12,000 BTUs. Rebate amount based on actual tons.

Please see Terms & Conditions for full requirements. Cannot be combined with other rebate for same equipment.

#### **INTEGRATED CONTROLS**

Integrated Controls are either approved control packages or dual fuel thermostats designed to automatically switch between a heat pump and a conventional heating system at a pre-set temperature, creating a more efficient way to heat a home. As each home's heating need is unique, work closely with your contractor to determine whether Integrated Controls are a good fit.2

## **NEXT STEPS**

1. Work with a licensed HVAC professional to determine which equipment is right for your home. Before installation, consider the following:

## Is your contractor HVAC Check trained?

HVAC Check trained contractors make sure equipment is installed to manufacturer specifications. Systems that are properly installed work at peak efficiency, increasing the comfort and savings in your home. Visit MassSave.com/FindaContractor to find an HVAC Check contractor. For more information visit MassSave.com/CentralAC

# 2. Interested in 0% financing?

Apply for a Mass Save HEAT Loan prior to installing your equipment. Learn more at MassSave.com/HEATLoan

- 3. Install a qualifying product at a property with an active residential electric account with Cape Light Compact, Eversource, National Grid or Unitil.
- 4. Upon completion of installation, apply for a rebate by submitting all required documentation online at MassSave.com/Rebates or by mail to Mass Save Residential Heating & Cooling Program, P.O. Box 2528, Manchester, CT 06045

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**BL** CKSTONE GAS COMPANY













<sup>&</sup>lt;sup>2</sup> Integrated Controls are either approved control packages or dual fuel thermostats that switch between a heat pump and a central heating system.

The Sponsors of Mass Save® do not recommend fully replacing existing central heating systems with heat pump equipment. Customers that choose to do so may access the Fuel Optimization incentive levels without the installation of an integrated control.



#### **TERMS AND CONDITIONS**

#### **Equipment Requirements**

All rebated central air conditioning (A/C) units/systems or heat pumps must be qualified, listed with and certified by the Air Conditioning, Heating, and Refrigeration Institute (AHRI), and meet the program SEER, EER and HSPF requirements (where applicable). The condenser and the evaporator coil must be new and replaced together. The condenser and coil are separate components in a split A/C or heat pump system but, for rebate purposes, are considered one unit. All units must have a thermostatic expansion valve (TXV) or electronic expansion valve (EXV) to qualify for rebate.

SEER, EER (where applicable) and HSPF ratings (for heat pumps only) for condenser, evaporator and air handler (if applicable) must be provided. Both the Consortium for Energy Efficiency (ceehvacdirectory.org) and the AHRI directory (ahridirectory.org or call 703-600-0384) websites list SEER and EER values. AHRI also provides AHRI numbers. For a qualified products list for integrated controls, refer to MassSave.com/ICQPL. AHRI, SEER and EER rating of outdoor condenser and indoor coil working together. One ton is equal to 12,000 BTUs. Rounding up of SEER, EER or HSPF ratings is not acceptable.

#### **General Requirements**

Application Form: This application must be filled out completely, truthfully, and accurately. The customer must date and submit the completed application along with all required documentation for specific rebates and/or incentives. By submitting the rebate application, the customer agrees to abide by these Terms and Conditions

Time Limit: Qualifying units for equipment rebate must be purchased and installed between January 1, 2020 and December 31, 2020. Applications must be postmarked by January 31, 2021. Program is subject to change without prior notice, including rebates and incentive levels.

Payments: From the time the application is processed and approved, please allow 6-8 weeks for payment. Payment processing will take longer if information or documentation is missing from the application. If payee information is different from account holder information and the electric utility provider is National Grid, additional processing time will be needed for payee verification.

Geographic Requirements: Offers valid only for residential electric customers in MA where the Mass Save Heating and Cooling Program is offered by Cape Light Compact, Eversource, National Grid and Unitil.

Rebate Limitations: This rebate may not be combined with any other utility or energy efficiency service provider offer for the same equipment. The limitation does not apply to the HEAT Loan financing program. Other, non-Mass Save rebates or incentives may also be used. Rebate amount not to exceed the cost of equipment (excluding sales tax and all installation costs) and may be subject to change without notice.

Proof of Purchase: A copy of the customer's invoice itemizing the purchased equipment must accompany each rebate application form. The invoice must indicate the equipment make, coil and condenser model numbers, size in tons, installation date and address, total install cost and proof of payment.

Contractor Certification: Contractor certifies that installation and services performed have been in accordance with all applicable municipal, state and federal codes, standards and regulations, as well as program requirements pertaining to the installed system.

Approval and Verification: The participating utility or energy efficiency service provider reserves the right to conduct field inspections to verify installations.

Tax Liability: Sponsors will not be responsible for any tax liability that may be imposed on the customer or contractor as a result of the payment of rebates.

Endorsement: Sponsors do not endorse any particular manufacturer, product, system design, or technology in promoting these offers

Limitation of Liability: Sponsors and their rebate administrator's liability is limited to paying the rebate and incentive specified. Sponsors and their rebate administrator are not liable for any consequential or incidental damages or for any damages in tort connected with or resulting from participation in these

Warranties: SPONSORS DO NOT WARRANT THE PERFORMANCE OF INSTALLED OR SERVICED EQUIPMENT, EXPRESSLY OR IMPLICITLY. Program sponsors make no warranties or representations of any kind, whether statutory, expressed, or implied, including, without limitations, warranties or merchantability or fitness for a particular purpose regarding the equipment or services provided by a manufacturer or vendor. Contact your contractor for details regarding equipment performance and warranties.

Electric Benefits: Other than the energy cost savings realized by customer, the program administrator is entitled to 100% of the benefits and rights associated with the energy-efficient measures, including without limitation ISO-NE products and all other attributes, credits or products associated therewith under any regional initiative or federal, state or local law, program or regulation or program, and customer waives, and agrees not to seek, any right to the

Electric Resistance Heat Replacement Adder: To be eligible, customer must show that electric resistance was used to heat their home all winter by submitting an electric bill that shows a 900 kWh difference between the sum of the three winter-usage and three lowest-usage months.

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