

Efficient Oil and Propane Heating, Hot Water, and Control System Rebate Form

Valid for installations between 1/1/15 and 12/31/15

For natural gas rebates, please refer to GasNetworks.com

TO PARTICIPATE:

After you have purchased and installed your high efficiency oil or propane heating system, complete this rebate application form with your contractor, attach a legible copy of your dated receipt/invoice/work-order noting completion of the installation, and return to:

Cape Light Compact Efficient Heating, Hot Water, and Control System Rebate c/o RISE Engineering, 5 Dupont Ave, S. Yarmouth, MA 02664

Rebate applications must be received within 30 days of installation.

CUSTOMER INFORMATION	
Name	Electric Account No
Street Address	
Phone En	nail
Landlord Name (if applicable)	Tax ID (if incorporated)
Address	
Customer Signature	
CONTRACTOR INFORMATION	License # (required)
Name	Federal ID No
Street Address	
Phone En	nail
stalled in accordance with all program guidel	ating system and/or indirect water heater has been inlines and applicable codes, the new system(s) must be r the building according to ACCA Manual J, Manual S, IBR ds.
Contractor Signature	Date

TERMS AND CONDITIONS

Eligible for purchases made between 01/01/2015 and 12/31/2015. Equipment must be installed by a licensed contractor at the customer's address listed on the rebate application. Prior to honoring any rebate, Cape Light Compact may conduct an on-site verification that the equipment was installed and operating satisfactorily. This on-site verification does not include any kind of safety review. Cape Light Compact does not endorse, guarantee or warrant any particular contractor, manufacturer of product installation. Rebate program is subject to change without prior notice, and rebate offers may increase or decrease at any time. Cape Light Compact is not responsible for any tax liability which may be imposed as a result of receipt of rebates by Cape Light Compact to the customer. Cape Light Compact is not responsible for any loss or damage that may be caused as a result of the installation of the equipment.



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	ROL SYSTEM IN	IOMMATION		
Age of Old Equipment years				
Retr	ofit of Existing Equ	ipment		
	AFU	JE %		
Model Number				
Fuel Type	Minimum AFU	E Rebate Amoun	t Check Applicable	
Oil	85%	\$250		
Propane	95%	\$500		
Oil	86%	\$500		
Propane	90%	\$1,000		
Propane	90%	\$1,200		
_			Check Applicable	
ane	N/A	\$400		
:-		-		
	0.94	\$800		
OSTAT	0.94 Quantity (m	-		
OSTATModel N	0.94 Quantity (m Jumber	\$800	_ Propane	
OSTAT	0.94 Quantity (m Number 1	\$800 ax of 2 per custome		
OSTAT Model N	0.94 Quantity (m Vumber 1 nostat	\$800 ax of 2 per custome	_ Propane	
OSTAT Model Note pe umable Therr -Fi Connection	0.94 Quantity (m Vumber 1 nostat	\$800 ax of 2 per custome Rebate Amount \$25 \$100*	_ Propane	
OSTAT Model Note pe mable Therr -Fi Connection bebate cannot	O.94 Quantity (m Number nostat on Enabled exceed purchase	\$800 ax of 2 per custome Rebate Amount \$25 \$100*	Propane Check Applicable	
OSTAT Model Note pe Imable Therr -Fi Connective bate cannot RESPONSI	O.94 Quantity (m Number nostat on Enabled exceed purchase	\$800 ax of 2 per custome Rebate Amount \$25 \$100* price.	Propane Check Applicable \$100 Rebate	
	Fuel Type Oil Propane Oil Propane Propane Minir il	Age of Old Equip Retrofit of Existing Equ AFT Mod Fuel Type Minimum AFU Oil 85% Propane 95% Oil 86% Propane 90% Propane 90% Mod Minimum Energy Fact il N/A	Age of Old Equipment	