

2014-2015 Connecticut Municipal Commercial & Industrial Cool Choice



Connecticut's Municipal Utilities: Your Key Energy Partner

Groton Utilities.....(860) 446-4000
 Bozrah Light & Power(860) 889-7388
 Jewett City Dept. of Public Utilities.....(860) 376-2955
 Norwich Public Utilities(860) 887-2555
 South Norwalk Electric & Water.....(203) 866-3366
 Third Taxing District(203) 866-9271

CUSTOMER INFORMATION

Company Name: _____ Contact: _____
 Address: _____ State: _____ Zip: _____
 Mailing Address: _____ State: _____ Zip: _____
 Electric Account Number: _____ BL&P GU JCDCU NPU SNEW TTD
 Phone: _____ Fax: _____ E-Mail: _____
 Federal ID Number _____ Incorporated? Yes No Exempt
 By signing below, customer agrees to the conditions as stated on the back of this application and to any special requirements.
 Customer Signature: _____ Date: _____

CONTRACTOR INFORMATION

Company Name: _____ Contact: _____
 Address: _____ State: _____ Zip: _____
 Mailing Address: _____ State: _____ Zip: _____
 Federal ID Number: _____ Phone: _____ Fax: _____ E-Mail: _____
 By signing below, contractor agrees to the conditions as stated on the back of this application and to any special requirements.
 Contractor Signature: _____ Date: _____

APPLICATION INSTRUCTIONS

- Read Initiative Requirements on the reverse side of this application
- Attach invoice and manufacturer's specification sheet with equipment make, model, size and ARI efficiency rating.
- Fill out all applicable spaces on this side of the application.
- Water source heat pumps require pre-approval.
- Both the customer and contractor must sign the application.
- Any dual enthalpy economizer controls eligible for a Rebate must be specified on the supplied invoice.
- Send all documentation to CMEEC, 30 Stott Ave., Norwich, CT 06360. Utility information is provided on the top of the application.

INCENTIVE PAYMENT METHOD

Check to Customer Check to Contractor

HVAC AND DUAL ENTHALPY ECONOMIZER CONTROL

Reason N = New R = Replacement	Equipment S=Split U=Unitary H=Heat Pump	AHRI System Reference Number	Manufacturer & Model No	A Unit Size (Tons)	B Unit Efficiency (SEER/EER)	C Rebate \$/Ton (See Table)	D Qty	E HVAC Rebate (AxCxD)	F \$250/Control	G Econ Control Qty	H Controls Rebate (FxG)	I Total Rebate (E+H)
Example N	U		Acme, HV1011	5	15.5	\$300	2	5x\$300x2=\$3,000	\$250	2	\$250x2=\$500	\$3,000+\$500=\$3,500

Rebate Total: \$ _____

Measure Information: Please review Eligibility Requirements on reverse. Include Invoices, product specification sheets and other documents

For Administrative Use Only:

Project ID:	Database Id No.:	Approved Rebate: \$	Approving Program Manager:
Required Inspections:	Pre-Inspection Date:	Inspector:	
	Post-Inspection Date:	Inspector:	
Approvals:	Pre-Approval Date:	Program Manager:	Pre-Approved Rebate: \$
	Final Approval Date:	Program Manager:	Final Rebate: \$

ELIGIBILITY REQUIREMENTS

Unitary & Split System HVAC Equipment (including ductless split systems)		CMEEC Tier 1		CMEEC Tier 2	
		Minimum Qualifying	Rebate	Minimum Qualifying	Rebate
Size		Minimum Qualifying	Rebate	Minimum Qualifying	Rebate
Tons	BTUs	SEER/EER	\$/Ton	SEER/EER	\$/Ton
< 5.4	< 65,000	15.0 SEER	\$200	15.5 SEER	\$300
≥ 5.4 to < 20	≥ 65 to < 240M	12.0 EER	\$200	12.3 EER	\$300
≥ 20 to 30	≥ 240 to 375M	10.5 EER	\$200	10.8 EER	\$300

HVAC CONTROLS

- Dual enthalpy economizer controls are eligible for \$250 per unit rebate.
- Rebates for economizer controls available only when installed with new qualifying HVAC units.
- Rebates for controls applicable for Unitary Systems only and must have electric air conditioning.

ELIGIBILITY REQUIREMENTS

Air Source Heat Pump Equipment			CMEEC Tier 1		CMEEC Tier 2	
Size		Type	Minimum Qualifying	Rebate	Minimum Qualifying	Rebate
Tons	BTUs		SEER/ EER/ HSPF	\$/Ton	SEER/EER/ HSPF	\$/Ton
< 5.4	< 65,000	Split System	15.0 SEER & 9.0 HSPF	\$200	15.5 SEER & 9.0 HSPF	\$300
		Single Pkg	14.0 SEER & 8.0 HSPF	\$200	15.5 SEER & 9.0 HSPF	\$300
≥ 5.4 to <20.0	≥ 65 to < 240M	All	11.5 EER	\$200	None	None

Ductless mini split systems must have Inverter Technology

ELIGIBILITY REQUIREMENTS *Requires Pre-Approval*

Water Source Heat Pump Equipment		Minimum Qualifying EER	Rebate /Ton
Tons	BTUs		
≤ 20	≤ 240,000	14.0	\$300

INITIATIVE REQUIREMENTS

Application Offer: This Initiative covers products purchased on or after January 1, 2014. Details of this Initiative, including Rebate levels, are subject to change or cancellation without prior notice. This application form with required documentation must be received by January 31, 2016.

Completed and signed applications must be submitted within 30 days of the equipment installation to be eligible for Rebates.

Eligibility: Rebates are available to industrial, commercial, institutional and agricultural electric services customers. Equipment must be installed in the service territory of the participating municipal electric utility. Eligible systems are: electric heat pumps, single packaged units, split systems (split systems must meet ARI specifications) and dual enthalpy economizer controls when installed with new, qualifying equipment.

Proof of Purchase: An invoice itemizing the purchased equipment must accompany each Rebate application form. **The invoice copy must indicate the equipment type, size, make and model, serial number of the system and date of purchase.**

Application Form: This application must be filled out completely, truthfully and accurately. An authorized representative of the customer must sign, date, and submit the application along with the invoice, and manufacturer's equipment performance sheet stating the ARI certified efficiency rating and nominal capacity.

Payment: Please allow six to eight weeks for payment. Payment process may take longer if information is missing on application.

Approval and Verification: Pre-approval from your participating municipal electric utility will be required if the Rebate total is greater than \$5,000. Your participating municipal electric utility reserves the right to verify sales transactions and to have reasonable access to your facility, to inspect the HVAC system installed under this Initiative, prior to issuing Rebates, or at a later time.

Endorsement: Your participating municipal electric utility does not endorse any particular manufacturer, product or system design in promoting this Initiative.

Tax Liability: Your participating municipal electric utility will not be responsible for any tax liability that may be imposed on the customer as a result of the payment of Rebates. All customers must supply their Federal Tax Identification number or Social Security number and a completed and signed W-9 form in order to receive a Rebate.

Warranties: YOUR PARTICIPATING MUNICIPAL ELECTRIC UTILITY DOES NOT WARRANT THE PERFORMANCE OF INSTALLED EQUIPMENT, EXPRESSLY OR IMPLICITLY. The participating municipal utility makes no warranties or representation of any kind, whether statutory, expressed or implied, including, without limitations, warranties of merchantability or fitness for particular purpose regarding the unitary HVAC equipment or services provided by a manufacturer or vendor. Contact your contractor for details regarding equipment performance and warranties.

Limitations of Liability: The liability of your participating municipal electric utility is limited to paying the Rebate specified. The participating municipal electric utility is not liable for any consequential or incidental damages or for any damages in tort connected with or resulting from participation in this Initiative.

Assignment: The customer may assign the Rebate payment to a qualified contractor.

Specific Requirements: These include, but are not limited to: payment options, Rebate restrictions for facilities using self-generation for non-emergency purposes. Please call your electric utility for additional details.

Owner's Certification: Owner certifies that he/she has purchased and installed the equipment listed above at the defined location. Owner agrees that all information is true and that he/she conformed to all Initiative and Eligibility requirements listed. Owner has verified that the units listed above have been installed correctly. There are no unusual noises or vibrations and all controls have been calibrated. Owner or owner's representative has been instructed on how to operate and maintain this equipment and has received all the necessary operation and maintenance manuals. Owner has verified that any applicable air-system and water balancing has been performed.

ISO-NE Capacity Payments: By signing this document, and as a condition for receiving a Rebate pursuant to this program, customer hereby assigns to its participating municipal electric utility, whichever the case may be, all of its rights, title and interest in and to any and all LICAP, ICAP, or any and all other capacity-related credits or payments for which customer may be eligible from ISO-NE or such value associated with the settlement of such LICAP, ICAP, or capacity payments as determined through the ISO-NE LICAP, ICAP, or other such like capacity supply auction or market (or its successors or replacements) for any capacity enrolled with ISO-NE. Customer agrees and acknowledges that this installation of energy efficiency measures by Contractor may result in financial incentives or environmental attributes related to Customer's participation in the Program which may benefit CMEEC and/or Utility. Customer hereby agrees to assign to CMEEC on behalf of Utility any and all right, title and interest in Customer's portion, if any, of such financial incentives and/or environmental attributes.