

HVAC and Refrigeration

2025 Rebate Catalog

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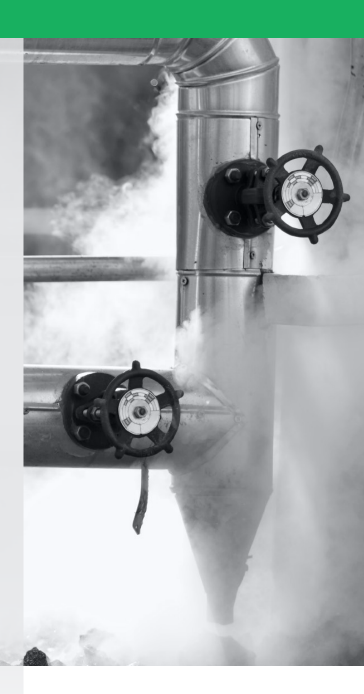
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Instructions

This catalog contains eligibility criteria and rebate amounts for prescriptive rebates available for the equipment listed below. This information can be used to determine eligibility, estimate rebate potential, and assist in submitting an application.

Applications are submitted through our online portal.

For questions, contact the Commercial and Industrial Rebate Program Team at 888.316.8023, email cienergysavings@franklinenergy.com, or visit nyseg.com/cirp or rge.com/cirp.

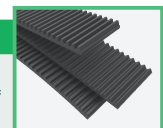
HVAC and Plumbing

Notched & Synchronous Belts Eligible for New Construction? ✓ Yes No

General Requirements

- This measure is for the replacement of straight V-belt drives with notched or synchronous belt drives in electric HVAC fans.
 - Notched Belts have grooves or notches that run perpendicular to the belt's length, which reduces the bending resistance of the belt. Notched belts use the same pulleys as standard V-belts.
 - Synchronous Belts (also called cogged, timing, positive-drive, or high-torque drive belts) are toothed and require the installation of matching grooved sprockets.
- · Motors larger than 500 HP do not qualify for this incentive but may qualify for a custom incentive.
- · Project costs should include any applicable sprockets that are needed for installation.

Make/Model	Type of Fan	Rated HP	Belt Type and Rebate	Belt Qty	Subtotal Rebate (Rebate x Belt Qty)
	□ Distribution Fan□ Cooling Tower Fan		□ Notched (\$25/belt) □ Synchronous (\$100/belt)		
	□ Distribution Fan□ Cooling Tower Fan		☐ Notched (\$25/belt) ☐ Synchronous (\$100/belt)		
	☐ Distribution Fan☐ Cooling Tower Fan		☐ Notched (\$25/belt) ☐ Synchronous (\$100/belt)		
Attach additional sheets as needed.		Total Requested Rebate			



Steam Trap Surveys Eligible for New Construction? ■ Yes ▼ No

General Requirements:

- · This offering offsets the full or partial cost of performing a steam trap survey.
 - · Maximum rebate is equal to 100% of the trap survey cost, up to \$10,000.
 - 50% of the survey cost, up to \$5,000, is available upon completion of the survey.
 - The remaining 50%, up to another \$5,000, is available upon the repair/replacement of all failed/leaking traps identified through the survey and submitted to the program for an additional rebate.
 - To receive the second half of the survey rebate up to \$5,000, a minimum of 5 low pressure or 2 high pressure steam traps must be identified as having failed open and replaced/repaired.
 - · If a failed trap cannot be replaced due to an extenuating circumstance, the applicant may still be eligible to receive the second half of the rebate by submitting a written explanation for program review and approval.
- Failed/leaking traps must be replaced within 90 days of the completion of the survey. An invoice for the steam trap survey must be submitted with the application.
- Surveys must be provided as a table and must include (at a minimum):
 - Tag number and trap location Failure type (open/closed) Recommended repair or replacement Trap interior orifice diameter
 - Manufacturer · Steam pressure at each trap (psig)
 - Model number Trap type
- · Repaired/replaced traps may qualify for an additional rebate per the Steam Traps section below.



- · Repair/replacement costs per trap, if necessary

Rebate Table

Date Survey Completed	Date Survey Completed Survey Cost		Requested Rebate		

· Pipe size

Steam Traps Eligible for New Construction? ■ Yes ▼ No

General Requirements:

Operating condition

- · Steam traps must be leaking or blow through. Blocked traps or traps that have failed closed
- Rebates available once per 6-year period.
- · If the application is for a central steam distribution facility (such as a district), please contact the program to review details before proceeding with your project.
- Qualifying trap types include:
 - · Thermostatic (including float and thermostatic)
 - Mechanical
 - Thermodynamic

Qualifying Equipment and Rebates

Trap Type	PSI Range	Rebate		
Low pressure space heating	≤ 15 psig	\$100/trap		
Process related	≤ 75 psig	\$250/trap		
Process related	> 75 psig	Custom		

Trap ID	Location/ Designation	Manufacturer	Model	Steam Pressure at Trap (psig)	Interior Orifice Diameter (inches)	Boiler Efficiency (%)	Qty Traps Replaced	Annual Operating Hours (process traps only)	Subtotal Rebate (Rebate x Qty)
Attach additional sheets if needed.							Total Re	equested Rebate	

Unitary HVAC & Split AC Systems Eligible for New Construction? ✓ Yes No

General Requirements:

- Eligible systems include split or unitary air conditioning (AC) systems. Unitary equipment refers to single packaged rooftop units (RTUs).
- Incentives are for standard HVAC applications only. Equipment used for industrial cooling, ice rinks, and refrigerated warehouses may qualify for a custom incentive.
- Equipment must be permanently installed, rated and certified by Air Conditioning, Heating and Refrigeration Institute (AHRI), must be UL-listed, and use minimum ozone-depleting refrigerant (e.g., HCFC or HFC).
- Equipment efficiency and capacity (both EER and SEER/IEER) shall be AHRI certified efficiency based on AHRI standard rating conditions. Equipment ≥ 63.33 tons is not listed in ahridirectory.org. For this equipment, provide a manufacturer performance document that indicates ratings are "at AHRI conditions."
- Qualifying split systems must have both a new condenser and a new coil installed with both rated in accordance with applicable AHRI
 standards. Matched system performance (condenser and coil) must meet or exceed the minimum efficiency outlined in the table below.
- · Unitary high efficiency natural gas heating equipment may be eligible for an additional rebate, see page 6.
- Heat pumps and VRF systems are no longer eligible under the C&I rebate program. For rebates on this equipment, please refer to the Clean Heat Program (https://www.nyseg.com/smartenergy/rebatesandprograms/nys-clean-heat-rebate-program).

Qualifying Equipment and Rebates

Equipment Co	oling Capacity	Minimum AC	Rebate	
Tons	Btu/h	System Efficiency	(\$/ton)	
		16 SEER	\$50/ton	
≥ 1.0 < 5.4	≥ 12,000 < 65,000	20 SEER	\$100/ton	
		24 SEER	\$150/ton	
≥ 5.4 < 11.25	≥ 65,000 < 135,000	15.5 IEER		
≥ 11.25 < 20	≥ 135,000 < 240,000	13.0 IEER	\$50/ton	
≥ 20 < 63	≥ 240,000 < 760,000	12.1 IEER		
≥ 63	≥ 760,000	11.4 IEER	\$40/ton	

Manufacturer	Model	System Type	Cooling Capacity (ton)	Cooling EER	Cooling IEER or SEER	Rebate (\$/ton)	Qty	Subtotal Rebate (Rebate x Tons x Qty)
		☐ Packaged ☐ Split System						
		☐ Packaged ☐ Split System						
		☐ Packaged ☐ Split System						
Attach additional sheets if needed.					Tot	al Requeste	ed Rebate	



Boilers, Furnaces and Unit Heaters Eligible for New Construction? ▼ Yes ■ No

General Requirements:

- · Only natural gas fired units for space heating or combination applications are eligible.
- Backup or standby heating equipment is not eligible. Eligible boiler quantity and/or capacity may be determined using utility bill analysis or heat load calculations.
- · Eligible equipment must be rated and certified by Air Conditioning, Heating and Refrigeration Institute (AHRI).
- Eligible condensing boilers must include supply temperature reset profiles that allow the boilers to reach condensing modes of operation throughout the year.
- Eligible Combination Furnaces and Boilers must have modulating/staging capability and no water storage tank and must meet ASHRAE Standard 124-2007 (RA 2016).



Qualifying Equipment and Rebates

Equipment Type and Capacity	Minimum Efficiency	Rebate
Condensing Hydronic Boilers ≤ 300 MBH	93% AFUE	\$3/MBH
Condensing Hydronic Boilers 301 – 2,500 MBH	93% Thermal Eff.	\$3/MBH
Condensing Hydronic Boilers ≥ 2,501 MBH	93% Combustion Eff.	\$3/MBH
Steam Boilers ≤ 300 MBH	83% AFUE	\$2/MBH
Furnaces ≤ 300 MBH	92% Thermal Eff.	\$2/MBH
Unit Heaters 100 MBH - 400 MBH	92% Combustion Eff.	\$2/MBH
Unitary Condensing Furnace	92% Thermal Eff.	\$2/MBH
Combination Furnace ≤ 300 MBH	92% AFUE, Et or EC	\$4/MBH
Combination Boiler ≤ 300 MBH	90% AFUE, Et or EC	\$3/MBH



Rebate Table

Manufacturer	Model	Input Heating Capacity (MBH)	Heating Efficiency	Qty	Subtotal Rebate (Rebate x MBH x Qty)
Attach additional sheets if needed.					

Boiler Economizer Eligible for New Construction? ✓ Yes No

General Requirements

- This measure covers the installation of a boiler economizer. Also known as stack economizers and feedwater
 economizers, boiler economizers are designed to recover heat from hot flue gases. Recovered heat is used to
 pre-heat boiler feedwater, reducing heating requirements and improving system efficiencies. This measure is
 applicable to the installation of condensing and non-condensing economizers on boilers.
- Conventional, or non-condensing economizers, are typically air-to-water heat exchangers that operate above the dew point of the flue gas to avoid condensation. One of these economizers should provide a stack temperature reduction of at least 85°F.
- Condensing economizers are designed to allow condensing of the exhaust gas components and reduce the flue gas temperature below its dew point, and thus recover more energy. One of these economizers should provide a stack temperature reduction of at least 173°F on a hot water boiler, and 213°F on a steam boiler.
- The boilers must be non-condensing, have forced draft burners, and must operate for at least 5,500 hours a year to qualify. This can consist of a combination of process and heating loads.
- Economizers on redundant or back-up boilers are not eligible.

Boiler Make/Model	Economizer Make/Model	Fuel Input Rating of Boilers (MBH)	Boiler Type	Economizer Type and Rebate	Estimated Annual Hours of Operation	Subtotal Rebate (Rebate x Boiler Input MBH)
			☐ Hot Water ☐ Steam	☐ Conventional (\$2/MBH)☐ Condensing (\$4/MBH)		
Attach additional sheets if needed.						



Low-Intensity Infrared Heaters Eligible for New Construction? ▼ Yes ■ No

General Requirements:

- Eligible equipment includes installation of new low-intensity IR heaters, also referred to as radiant tube
 heaters, which operate through the combustion of fuel to heat steel or ceramic emitter tubes that deliver
 infrared radiant energy to the space.
- · Units replacing existing infrared heater systems are not eligible.
- · Only low-intensity infrared heaters are eligible.
- Units must have electronic ignition and be vented per the manufacturer's requirements.
- · Excludes outdoor patio heating applications.
- · Only natural gas applications are eligible.

Rebate Table

Manufacturer	Model	Input Heating Capacity (MBH)	Qty	Subtotal Rebate (\$3.50 x MBH x Qty)
Attach additional sheets if needed.				

Instantaneous Heaters Eligible for New Construction? ✓ Yes No

Eligible equipment includes high efficiency instantaneous domestic hot water (DHW) heaters for natural gas and electric heating of potable water only, not intended for process loads or space heating.

- Maximum storage capacity of one gallon of water per 4,000 BTU/h of input.
- Applies to commercial grade water heaters only as indicated in the equipment specification sheet.
 Residential-duty water heaters are not eligible.
- For retrofit/replacement applications, the existing DHW storage tank must be decommissioned. For new DHW heaters, new storage tanks must not be installed or intended to be used with the new tankless DHW heater.
- Must meet ENERGY STAR® qualifications if applicable.

Qualifying Equipment and Rebates

Input Heating Capacity	Minimum Thermal Efficiency	Rebate Per Unit		
Natural Gas Heating > 199 MBH input	92%	\$250		
Electric Heating > 12 kW	98%	\$400		

Manufacturer	Model	Fuel Type	Thermal Efficiency (Natural Gas) or Energy Factor (Electric)	Input Capacity (Btu/h or kW)	Rebate Per Unit (From Qualifying Equipment Table)	Qty	Subtotal Rebate (Rebate x Qty)
		☐ Natural Gas ☐ Electric					
		☐ Natural Gas ☐ Electric					
		☐ Natural Gas ☐ Electric					
Attach additional sheets if needed.			Total Requested Rebate				





Weather Stripping and Air Sealing Eligible for New Construction? ■ Yes ▼ No

General Requirements:

- This measure pertains to methods of sealing air leakage paths to reduce infiltration including, but not limited to, caulking, gasketing, and weather stripping.
- The exterior envelope, as well as interior walls/partitions between conditioned and unconditioned spaces, should be inspected through a comprehensive building envelope survey and all gaps sealed.
 - · Supporting documentation for this survey must be provided with the rebate application.
 - All gaps found in the survey must be sealed to be eligible for the rebate.
- · At a minimum, the following items shall be inspected, and sealing measures implemented based upon inspection results:
 - · Caulk and weather strip doors and windows that leak air.
 - · Repair or replace doors leading from conditioned to unconditioned spaces.
 - Seal air leaks between unconditioned (including unconditioned basements and attics) and conditioned spaces, to include, but not limited to, plumbing, ducting, electrical wiring, wall top plates, chimneys, flues, and dropped soffits.
 - · Use foam sealant on larger gaps around windows, baseboards, and other places where air leakage, either infiltration or exfiltration, may occur.
- Projects implementing only one of the above opportunities may not be eligible for the full incentive.
- · New construction and major renovation projects are ineligible for this rebate.

Inputs

Square Footage of Area Affected by	Number of Stories in Building	Shielding Class 1-5	Total Requested Rebate
Implemented Measures		(See Definitions Below)	(Rebate = \$100 per 1000SF)

Shielding Class Definitions:

- 1. No shielding on any side
- 2. A few nearby obstructions
- 3. A collection of obstructions within 25 feet
- 4. Substantial number of obstructions shield most of the perimeter typical suburban setting
- 5. Building surrounded by large structures typical urban setting

Industrial Air Curtain Eligible for New Construction? ✓ Yes No

General Requirements

- This measure is applicable to the installation of air curtains to entryways with overhead doors between conditioned and unconditioned spaces. The air curtains act as air barriers between environments and reduce heating and air conditioning consumption of the building.
- The installation must follow manufacturer recommendations regarding proper air velocity, discharge angle down to the floor level, and unit position.
- This measure only applies to standard air curtains without additional heating capacity, and only applies to overhead doors where there was
 previously no air curtain installed.
- · Eligible applications include overhead doors that are open for at least 2 hours a day and in facilities that heat with natural gas equipment.

Make/Model	Daily Run Hours of Air Curtain	Air Curtain Fan (HP)	Dimension of Doorway (Length and Height in Ft)	Efficiency of the Heating System (%)	Efficiency of the Cooling System (SEER/IEER)	Subtotal Rebate (\$20 x Length x Height of Doorway)
Attach additional sheets if needed.			Tota	al Requested Rebate		



EC Motor for Hydronic Circulation Pump

Eligible for New Construction? ✓ Yes ■ No

General Requirements

- This measure covers the replacement of standard efficiency permanent split capacitor (PSC) motor circulator pumps with electronically commutated (EC) motor circulator pumps in HVAC hydronic and domestic hot water (DHW) systems. A circulator pump is a specific type of pump used to circulate liquids in a closed distribution system. These pumps are commonly found circulating water in a hydronic heating or cooling system and can modulate speeds to match flows.
- Due to the improved design of the EC motors, a PSC motor can typically be replaced with an EC motor of smaller capacity to maximize energy savings.
- This measure is not applicable to systems used in industrial processes.
- Eligible pumps should have listed Energy Rating (ER) and Weighted Average Input Power (WAIP) from the Hydraulic Institute. If these ratings are unavailable for the specified pump, please reach out to the program to determine eligibility. To search the Hydraulic Institute for your product, visit: https://er.pumps.org/ratings/search.
- · Redundant or back-up pump motors are not eligible.

Qualifying Equipment and Rebates

Proposed EC Motor Size	Rebate per Motor
≤ 100 watts	\$150
> 100 watts, ≤ 500 watts	\$500
> 500 watts, ≤ 1,000 watts	\$1,000
> 1,000 watts, ≤ 1,500 watts	\$1,500
> 1,500 watts	\$2,000

Proposed EC Motor Size (Watts)*	Energy Rating (ER)	Weighted Average Input Power (WAIP)	Make/Model of Proposed Motor	Hydronic Application**	Quantity	Subtotal Rebate (Rebate x Qty)
				□ Continuous Heating □ Continuous Cooling □ On/Off Heating □ On/Off Cooling □ DHW		
				□ Continuous Heating □ Continuous Cooling □ On/Off Heating □ On/Off Cooling □ DHW		
				□ Continuous Heating □ Continuous Cooling □ On/Off Heating □ On/Off Cooling □ DHW		
Attach additional s	heets if needed.		Total Requested Rebate			

^{*1} HP = 746W

^{**} Continuous heating and cooling are loops that provide constant circulation around the building even if the thermostat does not call for conditioning

Controls and Thermostats Eligible for New Construction? ▼ Yes ■ No

General Requirements:

- · Thermostat must communicate via Wi-Fi.
- · Thermostat must be installed in a small commercial building and must control the primary HVAC system.
- Thermostat must allow set point adjustment from anywhere via a remote application on a smart device such as a phone or tablet.
- · Thermostats with additional functionality also qualify for this rebate if the above requirements are met.
- · Boiler Reset Controls are only eligible as an add-on or retrofit to existing boilers in space heating systems.

Qualifying Equipment and Rebates

Controls and Thermostats	Efficiency	Rebate
Wi-Fi Enabled Thermostats	N/A	\$75/thermostat
Boiler Reset Controls (Retrofit on Existing Boiler Only)	1 Stage	\$150/control

Rebate Table

Equipment	Manufacturer	Model	Boiler Input Capacity (MBH)	Rebate (See Table Above)	Qty	Subtotal Rebate (Rebate x Qty)
Wi-Fi Thermostats			N/A			
Boiler Reset Controls						
Attach additional sheets if	needed.	Total Requested Rebate				

Guest Room Energy Management System (EMS)

Eligible for New Construction? ✓ Yes ■ No

General Requirements:

- · Applies to the installation of guest room energy management systems in motel/hotel guest rooms.
- Eligible EMS systems must include controls based on occupancy using occupancy sensors, passive infrared sensors, or key cards.
- · Front desk-controlled network sensors must also have occupancy sensors in each guest room.
- Eligible in-room HVAC systems to be controlled include PTHP and PTAC with electric resistance heat.
- · Housekeeping staff may or may not set back room temperatures prior to EMS install.
- During unoccupied periods, the default setting for controlled units must differ from the operating set point by at least 5°F or shut the unit fan and heating/cooling off completely.
- The existing (or baseline) HVAC system must be manually controlled within each guest room.
- · Other in-room HVAC system types or deviations from general requirements may be eligible for a custom rebate.

Building Type	In-room Heating/Cooling System Type	Unit Size (tons cooling)	Qty	Subtotal Rebate (\$150 x Tons x Qty)
☐ Hotel ☐ Motel	□ PTAC w/electric heat □ PTHP			
☐ Hotel ☐ Motel	□ PTAC w/electric heat □ PTHP			
☐ Hotel ☐ Motel	□ PTAC w/electric heat □ PTHP			
Attach additional sheets if needed.		Total Reques	ted Rebate	



VFD for HVAC Fans and Pumps Eligible for New Construction? ■ Yes ▼ No

General Requirements:

- Installation of Variable Frequency Drive (VFD) must accompany the permanent removal/disabling of existing flow control devices.
- VFD installed on a motor greater than 200hp is not eligible for a prescriptive rebate, however it may qualify as a custom project.
- Prescriptive rebates will be provided for the installation of VFDs for ONLY the existing installation types outlined in the table below:
 - · Supply fan (SF) in a VAV system with inlet vane controls. Forward curved supply fans are not eligible.
 - · Return fan (RF) in a VAV system with discharge damper controls.
 - · Heating Hot Water (HW) Pump that is a variable volume constant speed unit (rides the pump curve as flow varies).
 - · Chilled Water (CHW) Pump that is a variable volume constant speed unit (rides the pump curve as flow varies).
- VFD must be controlled by an automatic signal in response to modulating air/water flows. The VFD speed must be automatically controlled by differential pressure, flow or temperature. Applicants must demonstrate significant load diversity that will result in savings through motor speed variation. Motors must operate a minimum of 1,200 hours annually.
- · The following VFD applications are not eligible in this application:
 - · VFD required in accordance to International Energy Conservation Code 2015.
 - · Replacement of existing VFD or redundant/backup motors.
 - VFD installed in place of multi-speed flow control equipment.
 - · VFD installed for purpose of "soft-starting" motors.
 - · VFD installed on pumps where affinity laws are not in effect, such as sump pumps.
 - · Forward curve fans with inlet guide vanes.
 - · Variable pitch vane-axial fans.
 - · VFD used for balancing.
 - VFD used as two-speed control of a fan or pump.
 - · VFD used to mitigate over-sized motor installation.
- · All other VFD applications may qualify for a custom rebate if they do not fit the prescriptive criteria.
- A rebate calculator is not required for these measures.

Qualifying Equipment and Rebates

VFD Type	Abbreviation	Rebates (\$/hp)
Chilled Water Pump	CHW Pump	\$40
Hot Water Pump	HW Pump	\$40
Return Fan	RF	\$60
Supply Fan	SF	\$60

Rebate Table

Manufacturer	Model	VFD Type (Abbreviation)	VFD Control Type (Note 1)	Unit Size (hp)	Rebate (\$/hp)	Qty	Subtotal Rebate (Rebate x hp x Qty)
Attach additional	sheets if needed.		Total Requested Rebate				

Note 1: DP = Differential Pressure | T = Temperature | F = Flow



Demand Controlled Ventilation (DCV)

Eligible for New Construction? ✓ Yes ■ No

General Requirements:

- · Only natural gas heating qualifies.
- Demand Control Ventilation is installed as an energy conservation measure and not required by code (code-required DCV does not qualify).
- No existing HVAC CO₂/occupancy sensors.
- CO₂ sensors must be installed in conjunction with a fully functioning air-side economizer and control the outside air damper.
- Controlled space must meet the minimum requirements of the current ASHRAE 62 Standard, as well as all local building code, and HVAC unit manufacturer's requirements.
- This measure assumes a demand control ventilation system with CO₂ sensors will be added to an existing HVAC system that previously had no DCV system or ventilation heat recovery equipment installed. Entirely new control systems that include DCV, in addition to other new control strategies, may be eligible for a custom rebate for the entire system.

Square footage of controlled area	ft²	Total Requested Rebate (Rebate = (ft²/1000) * \$25)	
Building Type:			
☐ Office - Low-rise (1 story)☐ Office - Mid-rise (4-11 stories)☐ Office - High-rise (12+ stories)☐ Religious Building	 □ Restaurant □ Retail - Department Store □ Retail - Strip Mall □ Convenience Store 	☐ Elementary School☐ High School☐ College/ University☐ Healthcare Clinic	□ Lodging□ Manufacturing□ Special Assembly Auditorium□ Other

Kitchen Demand Controlled Ventilation (KDCV) Eligible for New Construction? ▼ Yes ■ No

General Requirements:

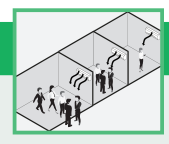
- Only natural gas heating qualifies. Other heating types may be eligible for a custom rebate.
- · KDCV is installed as an energy conservation measure and not required by code (code-required KDCV does not qualify).
- KDCV system should utilize temperature sensors located within the hood or hood exhaust collar, and/or optic sensors within the hood to determine ventilation rates.
- · Sensors and microprocessor-based controllers should automatically control kitchen exhaust airflow and make-up air via VFDs.
- Applications which control only the exhaust fans and not the makeup air fans are ineligible for this rebate but may still be eligible for a custom rebate.
- Eligible systems should comply with all applicable provisions of federal, state, local and municipal mechanical/ventilation and construction code including but not limited to sections C403.2.6 and C403.2.8 of ECCCNYS and sections 402 and 403 of NYS Mechanical Code (NYSMC).
- Proof of exhaust fan HP, such as nameplate photos, may be requested as needed.

Qualifying Equipment and Rebates

Kitchen Demand Control Ventilation	Rebates (\$/hp)
KDCV Control with Sensors	\$750 per Exhaust Fan HP

Manufacturer	Model	Exhaust Fan Size (hp)	Rebate (\$/hp)	Qty	Subtotal Rebate (Rebate x Qty)	
Attach additional sheets if needed.	Total Requested Rebate					





Boiler Tune-Ups Eligible for New Construction? ■ Yes ▼ No

General Requirements:

- · Rebates are available once per 5-year period.
- Only natural gas fired boilers under 1,600 MBH input are eligible.
- · Process loads or space heating only.
- · Backup/standby equipment is not eligible.
- · Tune-up service must include:
 - · Cleaning of burners, combustion chamber and burner nozzles.
 - · Adjusting airflow and reducing excessive stack temperatures.
 - · Adjusting burner and natural gas input.
 - · Inspection of venting, safety controls and adequacy of combustion air intake.
 - · Measuring combustion efficiency for High Fire before and after tune-up using a flue gas analyzer.
 - · Burner must be adjusted to show an improvement in combustion efficiency.
- Tune-up is to be performed by a qualified technician.

Inputs

Boiler Make			Age of Equipment	
Boiler Model			Boiler Capacity (input)	МВН
Boiler Type (select one)	☐ Space Heat	☐ Process Heat	Operating Hours (process heating only)	Hours/Year
Baseline Combustion Efficiency (%)		As measured in flue gas analysis	Post-Tune-up Combustion Efficiency (%)	As measured in flue gas analysis
			Total Requested Rebate (Rebate = MBH x \$0.30)	

Chiller Tune-Ups Eligible for New Construction? ■ Yes ▼ No

General Requirements:

 Rebates are available once per 5-year period. Only electric chillers are eligible. Backup/standby equipment is not eligible

Qualifying Equipment

Equipment Information¹

Manufacturer	Model	Serial #		Cooling Capacity	Chiller Type	System Type	
				Tons	☐ Air Cooled ☐ Water Cooled	☐ Path A - Constant Speed C☐ Path B - Variable Speed Ch	
Attach additional sheets if needed.				Requested Rebate Capacity (tons) x \$5)			

'Equipment Information: (Please submit a separate sheet for each eligible chiller)

By signing the rebate application, the customer or contractor is certifying all checklist items have been completed.

iesting	g Results	Optional Notes
	Clean condenser coil/tubes	
	Check cooling tower for scale or buildup	
	Check contactors condition	
	Check evaporator condition	
	Check low-pressure controls	
	Check high-pressure controls	
	Check filter and replace as needed	
	Check crankcase heater operation	
	Check economizer operation	
	Additional notes/comments:	



Refrigeration

Electronically Commutated Motors (ECM) for Refrigeration Evaporator Fans

Eligible for New Construction? ✓ Yes ■ No

General Requirements:

Pertains to the **replacement** of single-phase shaded pole or permanent split capacitor (PSC) evaporator fan motors with electronically commutated motors (ECM) in walk-in and reach-in refrigerated cases.

- ECM must be replacing shaded pole or permanent split capacitor motors in a refrigerated case or walk in cooler/freezer.
- · Must be a one-for-one replacement, both in quantity and in horsepower.
- · Existing equipment to be replaced must have been manufactured before January 1, 2009.
- If horsepower, quantity, or phase differs from the existing equipment, submit for a custom rebate.

Walk-In Cooler/Freezer Evaporator Fan Motors

Quantity of Motors	Fan Motor Nameplate Amperage	Fan Motor Nameplate Voltage	Case Type	Phase of Fan Motor	Existing Motor Type	Cooler Controls Installed?	Subtotal Rebate (# of Motors x \$20)
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole ☐ PSC	☐ Yes ☐ No	
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole ☐ PSC	☐ Yes ☐ No	
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole ☐ PSC	☐ Yes ☐ No	
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole☐ PSC	☐ Yes ☐ No	
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole ☐ PSC	☐ Yes ☐ No	
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole ☐ PSC	☐ Yes ☐ No	
Attach additional worksheets if needed.					Total Requ	ested Rebate:	

Reach-In Refrigerated Case Evaporator Fan Motors

Quantity of Motors	Fan Motor Nameplate Amperage	Fan Motor Nameplate Voltage	Case Type	Phase of Fan Motor	Existing Motor Type	Subtotal Rebate (# of Motors x \$20)
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole☐ PSC	
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole ☐ PSC	
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole☐ PSC	
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole☐ PSC	
			☐ Cooler ☐ Freezer	☐ Single phase☐ Three phase	☐ Shaded Pole☐ PSC	
			☐ Cooler ☐ Freezer	☐ Single phase ☐ Three phase	☐ Shaded Pole ☐ PSC	
Attach addition	onal worksheets if need	ed.		To	otal Requested Rebate:	

Anti-Condensation Heater Control for Refrigerated Cases

Eligible for New Construction? ✓ Yes ■ No

General Requirements:

Pertains to the installation of anti-condensation, or "anti-sweat," heater controls on glass door reach-in refrigerated cases.

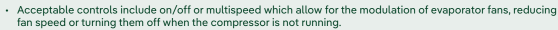
- Eligible installations include new heater controls replacing existing controls which do not depend on temperature/humidity sensing.
- New controls must automatically turn door heaters on and off based on feedback from door moisture sensors or dew point calculated via indoor air temperature and humidity sensors.
- Eligible controls methods include on/off or pulse-modulating heater controls.
- · Must control heaters on rail (mullion) and door, if equipped with heater.

Case Type	Existing Door Heater Amperage	Existing Door Heater Voltage	Quantity of Doors	Subtotal Rebate (# of doors x \$40)
☐ Cooler ☐ Freezer				
☐ Cooler ☐ Freezer				
☐ Cooler ☐ Freezer				
Attach additional worksheet	s as needed		Total Requested Rebate	

Evaporator Fan Controls Eligible for New Construction? ✓ Yes No

General Requirements:

Pertains to the installation of fan controls on electronically commutated or shaded pole evaporator fan motors in walk-in coolers and freezers.





Area / Location	Walk-in Type	Motor Type	Control Type	Number of Evaporator Fans Controlled	Horsepower per Evaporator Fan (use 1/15HP if unknown)	Subtotal Rebate (# of motors x \$20)
	☐ Cooler ☐ Freezer	☐ Shaded Pole☐ ECM	☐ On/Off ☐ Multi-speed			
	☐ Cooler ☐ Freezer	☐ Shaded Pole ☐ ECM	☐ On/Off ☐ Multi-speed			
	☐ Cooler ☐ Freezer	☐ Shaded Pole☐ ECM	☐ On/Off ☐ Multi-speed			
Attach additional worksheets as needed					Total Requested Rebate	

Cooler and Freezer Door Strips Eligible for New Construction? ▼ Yes ■ No

General Requirements:

Pertains to the new installation or replacement of existing damaged or missing strip curtains on walk-in freezers or coolers with a chilled storage area smaller than 3,000 square feet.

- Applies to professionally installed, permanent strip curtain products only.
- Strip curtains must be at least 0.06 inches thick.
- Damaged curtains are defined as missing ≥ 15% of the door area.
- The rebate is only available for strip curtains installed on access doors to a walk-in cooler or freezer. If strip curtains are being added or
 replaced to open product display areas of the walk-ins, a custom rebate may be available.
- Eligible applications include supermarkets, convenience stores, or restaurants.

Description	Area of Cooler or Freezer Door Opening (ft²)	Quantity Installed	Rebate (\$/ft²)	Total Rebate Requested (\$)
Cooler (> 32°F)			\$1	
Freezer (≤ 32°F)			\$1	



