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## **Use Less Energy and Save Money**

Own or manage a multifamily building with 5+ residential units? Take advantage of financial incentives for approved equipment upgrades that can help make your property more energy-efficient and reduce your monthly bills.

## Which Incentives Are Best For Your Building?

**Affordable Housing Buildings** can now participate in the New York State Affordable Multifamily Energy Efficiency Program (AMEEP), which has two pathways:

- 1. Non-comprehensive pathway—this offers prescriptive measures for buildings looking to complete smaller projects and incentives are based on equipment installed and/or energy savings.
- 2. Comprehensive pathway—this offers greater incentives (up to \$2,000 per dwelling unit) for more intensive retrofit projects across multiple building systems. Incentives are based on meeting a point score.

Read the AMEEP Program Manual and learn more at conEd.com/AffordableHousing.

**Market Rate Buildings** can receive incentives for prescriptive and custom measures and are based on equipment installed and/or energy savings through the Multifamily Energy Efficiency Program (MFEEP).

Read the MFEEP Program Manual and learn more at conEd.com/MarketRateMultifamily.

**Looking to Electrify Your Heating & Cooling?** Incentives are available to make your building more comfortable and efficient year-round with clean heat pump technology.

Read the Clean Heat Program Manual and learn more at conEd.com/CleanHeatMultifamily.

**Neighborhood Program** participants can receive enhanced incentives exclusively offered to eligible multifamily buildings in select Brooklyn and Queens neighborhoods. This includes free LED lighting upgrades and additional incentives for HVAC equipment.

Learn more at conEd.com/NeighborhoodMultifamily.

For more information, call 1-844-316-4288, or email Multifamily@conEd.com.



## **Gas Incentives**

### **Common Area\***

Installed Measure	Incentive Detail		Market Rate Incentive \$	Affordable Housing Incentive \$
Hot Water Boilers	Minimum Boiler Efficiency: Et or AFUE of 85% for boilers < 2,500 kBtu/h or 88% Ec for boilers > 2,500 kBtu/h		\$6/MBH	\$6/MBH
Condensing Boilers		Minimum Boiler Efficiency: Et or AFUE of 90% for boilers < 2,500 kBtu/h or 93% Ec for boilers > 2,500 kBtu/h		\$12/MBH
Steam Boilers	Minimum Boiler Efficiency: Et or AFUE 82%		\$5/MBH	\$5/MBH
Storage Tank Water Heaters	Storage tank volume > 70 gallons and Et>90	)%	\$4,000/tank	\$6,000/tank
Energy Management	Energy Management Boiler control system with multiple			
Systems	temperature sensors for steam or water	10-19	\$2,000	\$2,250
	lines, flue gas, and indoor air, and remote system monitoring capability (250+ units may apply for the custom incentive rate)	20-40	\$3,500	\$3,750
		41-99	\$7,000	\$7,500
		100-249	\$10,000	\$11,250
Linear Pipe Insulation	Fiberglass insulation or rigid foam < 2" Pipe Diameter ≥ 2" Pipe Diameter		\$5/linear ft. \$9/linear ft.	\$5/linear ft. \$9/linear ft.
Roof Insulation	No Existing Insulation		\$3/sq. ft.	
Windows and Wall Insulation			\$240/MMBtu	
Steam Traps	Covers the repair or replacement of steam traps	Common areas	\$230	\$300
	in low pressure heating systems (< 15 psig)	All other radiators	\$90	\$100
Boiler Clean and Tune	This measure covers an advanced clean-	1 boiler	\$500	\$560
	and-tune procedure performed on a steam or hot water boiler (routine seasonal boiler tune-ups will not be incentivized)	Every additional boiler	\$400	\$400

\*Market rate and affordable housing incentives cannot exceed 85% of the customer's project cost.



#### **Comprehensive Packaged Measures\***

Installed Measure	Incentive Detail	Market Rate Incentive \$	Affordable Housing Incentive \$
Air Sealing	This package will include repair and weather sealing of louver vents, exterior doors, common area windows, and the general perimeter of the basement	\$3/therm Free up to \$6/Free**	
2-pipe Steam Retro- Commissioning	<ul> <li>Treats heating imbalance issues by designing and installing:</li> <li>a) Air vents on all main pipes (atmospheric systems)</li> <li>b) Thermostatic radiator valves and orifice plates on every radiator</li> <li>c) Clean and tune up of boiler and burner, including firing rate and draft adjustment, water cleaning, electronic pressure control, and combustion testing</li> <li>d) Steam trap repair throughout common areas</li> </ul>	\$4/therm***	

\*Market rate incentives cannot exceed 70% of the customer's project cost and affordable housing incentives cannot exceed 85% of the customer's project cost.

\*\*Free incentive requires a pre-screening to determine eligibility. Please consult with Willdan Energy Solutions for a list of preliminary requirements and for assistance in determining if your building is eligible.

\*\*\*All 2-pipe steam projects will undergo a post-installation measurement and verification (M&V) performance review which will require, at a minimum, 3 months of the heating season. The incentive payment will be Pay For Performance (P4P), (i.e. based on the verified energy savings resulting from this performance analysis) and will not be paid out until 2024.

### **Custom Measures\***

Installed Measure	Incentive Detail	Market Rate Incentive \$ Affordable Housing Incentive	
Unitary Controls	Simple control equipment installations that do not allow for multiple data inputs (i.e., decision made on a single data point, is manually programmed/operated/or scheduled, or does not allow for real- time monitoring and control through a software package or building communications protocol). This includes Wi-Fi thermostats, building management systems, and ventilation controls.	\$1/therm	
Non-Simple Controls and Other	Other energy efficiency upgrades not listed in this document may be eligible for custom incentives. Final custom measure eligibility, savings and incentives are determined at the sole discretion of Con Edison. Custom projects include but are not limited to: boiler economizers, linkageless burner controls, and heat pump boiler pre-heaters.	s \$3/therm \$4/therm	

\*Market rate incentives cannot exceed 70% of the customer's project cost and affordable housing incentives cannot exceed 85% of the customer's project cost.



#### In-Unit Direct Install

Installed Measure	Incentive Detail	Market Rate Incentive \$	Affordable Housing Incentive \$
Faucet Aerators	Up to four per unit,1.5 GPM installed in kitchen, and 1 GPM installed in bathroom	I	Free*
Showerheads	Up to two per unit,1.5 GPM installed in bathroom		Free*

An approved subcontractor must install all faucet aerators and showerheads and remove old equipment.

\*Free incentive requires a pre-screening to determine eligibility. Please consult with Willdan Energy Solutions for a list of preliminary requirements and for assistance in determining if your building is eligible. Only a limited number of free projects will be accepted in 2024.

## **Electric Incentives**

#### **Common Area Lighting\***

Lighting products must be ENERGY STAR® or DLC listed.

Installed Measure	Incentive Detail	Market Rate Incentive \$	Affordable Housing Incentive \$
LED Lighting	Tube Lamps Screw-In Lamps Interior Fixtures – New Fixtures LED Exit Signs	\$8/lamp \$5/lamp \$45/fixture \$8/sign	\$15/lamp \$8/lamp \$75/fixture \$15/sign
Exterior New Fixture	HID less than or equal to 100 W HID over 100 W Non HID Fixture replacing Screw-In/Pin Based Lamp	\$80/fixture \$150/fixture \$55/fixture	\$125/fixture \$175/fixture \$90/fixture
Lighting Controls	Bi-level fixtures (LED) Stairwell, Corridor, Parking Garage Parking Lot Occupancy sensors – infrared, ultrasonic, and high frequency	\$70/fixture \$6/fixture No incentive	\$115/fixture \$90/fixture \$25/sensor
Miscellaneous	Relamp and reballasting, retrofit kits (includes exterior relamp and 8-ft. linear conversion)	50% of fixture replacement incentive	

\*Market rate and affordable housing incentives cannot exceed 85% of the customer's project cost.



#### **Custom Measures\***

Installed Measure	Incentive Detail	Market Rate Incentive \$	Affordable Housing Incentive \$
Unitary Controls	Any non-central building system control projects (e.g. Wi-Fi thermostats connected to an in-unit PTAC or PTHP) may be submitted as a custom project	\$0.16/kWh	\$0.18/kWh
Custom Other	Other non-lighting efficiency upgrades not listed in this document may be eligible for performance-based custom incentive	\$0.35/kWh	\$0.65/kWh

\*Incentives cannot exceed 70% of the customer's project cost for market rate projects and 85% of the customer project cost for affordable housing projects. All custom projects must follow the custom measure requirements/application submittal checklist.

#### **HVAC Measures\***

Installed Measure	Market Rate Incentive \$	Affordable Housing Incentive \$
Air Conditioner – Central Unit Replacement	\$0.40/kWh	\$0.65/kWh
Packaged Terminal Air Conditioner	\$0.40/kWh	\$0.65/kWh
Elevator Modernization	\$0.25/kWh	\$0.35/kWh
Variable Frequency Drive	\$0.19/kWh	\$0.29/kWh
Blower Fan – with Electronically Commutated Motor for Furnace Distribution	\$0.35/kWh	\$0.75/kWh
Circulator Pump – with Electronically Commutated Motor for Hydronic Distribution	\$0.35/kWh	\$0.75/kWh

\*Incentives cannot exceed 70% of the customer's project cost for market rate projects and 85% of the customer project cost for affordable housing projects.

#### In-Unit Direct Install

Installed Measure	Incentive Detail	Market Rate Incentive \$	Affordable Housing Incentive \$
LEDs	Up to 15 free LEDS available to qualifying tenants	Free	

An approved subcontractor must install all LED lamps and remove old equipment.

\*Free incentive requires a pre-screening to determine eligibility. Please consult with Willdan Energy Solutions for a list of preliminary requirements to determine if your building is eligible. Only a limited number of free projects will be accepted this year.



## New York State Affordable Multifamily Energy Efficiency Program

The Comprehensive Pathway features greater incentives for heating and cooling, insulation, and lighting for improved energy efficiency in intensive retrofit projects across multiple building systems.

Learn more at conEd.com/AffordableHousing.

## **Downstate Electric and Gas Incentives\***

How to Determine Your Incentive
Step 1. Add up points associated with measures you would like to install for your project
Step 2. Identify if your project falls under Tier 1 (100-149 points) or Tier 2 (150+ points)
Step 3. Multiply the incentive associated with your tier with the number of dwelling units in your building(s)

Comprehensive Pathway Point Allocation Per Measure						
40 Points Per Measure	30 Points Per Measure	20 Points Per Measure	10 Points Per Measure	5 Points Per Measure		
<ul> <li>Window replacement</li> <li>Insulation (roof)</li> <li>Insulation (wall)</li> <li>Boiler replacement</li> </ul>	Domestic hot water heater replacements	<ul> <li>Central cooling</li> <li>Elevators</li> <li>Ventilation, such as energy recovery ventilators</li> </ul>	<ul> <li>Air sealing</li> <li>Steam traps</li> <li>HVAC electric controls (e.g., BMS, thermostats)</li> <li>Motors and drives</li> <li>Energy management system (EMS)</li> <li>Hot water and steam pipe insulation</li> </ul>	<ul> <li>Boiler clean and tune-up</li> <li>Common area lighting</li> <li>Orifice plates</li> <li>In-unit direct install measures (e.g., faucet aerators, showerheads, LEDs)</li> <li>Appliances (e.g., stoves, refrigerators, washer/dryers, dishwashers)</li> <li>Thermostatic Radiator Valves (TRVs)</li> </ul>		

Incentive Tiers						
Tier	Minimum Points	Incentive (\$/Dwelling Unit)				
Tier 1	100	\$1,500				
Tier 2	150	\$2,000				

\* Comprehensive projects will be capped at 85% of the project cost.

# **2024 Multifamily Energy Efficiency Program Incentives**



#### **Electric and Gas Measures & Points**

Measure Category	Measure	Points		Measure Category	Measure
Appliances	Dishwashers	5		HVAC	Exhaust fans
Appliances	Dryers	5		HVAC	Steam traps
Appliances	Refrigerators	5		HVAC controls	BMS
Appliances	Stoves	5		HVAC controls	Domestic hot water controls
Appliances	Washers	5		HVAC controls	Energy management system
Clean and tune	Boiler clean and tune	5		HVAC controls	Smart thermostats
Clean and tune	Furnace clean and tune	5		Insulation of heat and hot water	Domestic hot water pipe insulation***
Common area lighting	Bi-level fixtures - parking lot*	5		Insulation of heat and hot water	Steam or heating hot water pipe insulation***
Common area lighting	Bi-level fixtures - stairwell, corridor, parking garage*	5		Insulation of heat and hot water	Tank insulation***
Common area lighting	Exterior fixture HID less than or equal to 100 W*	5		Building shell	Window film
Common area lighting	Exterior fixture HID over 100 W*	5		HVAC	Central air conditioning
Common area lighting	Exterior fixture non HID fixture replacing screw-in/pin based lamp*	5		HVAC	Chiller
Common area lighting	Interior fixtures*	5		HVAC	Cooling tower
Common area lighting	LED exit signs*	5		HVAC	Economizer - dual enthalpy air-side
Common area lighting	Occupancy sensors*	5		HVAC	Energy recovery ventilators
Common area lighting	Relamp and reballasting, retrofit kits*	5		HVAC	Heat recovery ventilators
Common area lighting	Screw-in lamps*	5		HVAC	Ventilation overhaul
Common area lighting	Tube lamps*	5		HVAC	Packaged terminal air conditioner
HVAC	Master venting**	5		HVAC	Variable refrigerant flow cooling only
HVAC	Orifice plates**	5		HVAC controls	Smart thermostatic radiator enclosure
HVAC	Thermostatic radiator valves**	5		Motors and drives	Elevator modernization
Insulation of heat and hot water	Boiler jacket***	5		Domestic hot water	Domestic hot water - indirect water heater
In-unit	Faucet aerators⁺	5		Domestic hot water	Domestic hot water - instantaneous domestic water heater
In-unit	LED lamps	5		Domestic hot water	Domestic hot water - storage tank water heater
In-unit	Low-flow showerheads*	5		Building shell	Insulation – roof**
Air sealing	Air sealing package: door weather stripping, door sweep, door threshold/extender, door	10		Building shell	Insulation – walls
Air Sealing	replacement, window repair, fixed louver partial cover, seal air leaks with foam sealant	10		Building shell	Window replacement
Motors and drives	Blower fan - with electronically commutated (EC) motor for furnace distribution	10		HVAC	Boiler replacement - condensing
Motors and drives	Pumps	10		HVAC	Boiler replacement - hot water
Motors and drives	Motors	10		HVAC	Boiler replacement - steam
Motors and drives	Variable frequency drive	10		HVAC	Furnace replacement
HVAC	Air compressors	10			ieved in the common area lighting category, regardless of how
HVAC	Air handlers	10		measures are installed.	
HVAC	Boiler burner replacement	10 ** These measures have a co- or pre-requisite for achieving associated points. See the Program N *** A maximum of 10 points can be achieved under the insulation of heat and hot water category, r			

VAC	Boiler replacement - steam	40
VAC	Furnace replacement	40
A maximum of 5 points can be achieved in the common area lighting category, regardless of how many common area lighting neasures are installed.		
These measures have a co- or pre-requisite for achieving associated points. See the Program Manual for these requirements.		
A maximum of 10 points can be achieved under the insulation of heat and hot water category, regardless of how many of these measures are installed.		

\* A maximum of 5 points can be achieved for in-unit gas measures (faucet aerators and/or low-flow showerheads), regardless of if only one measure type is installed or both.