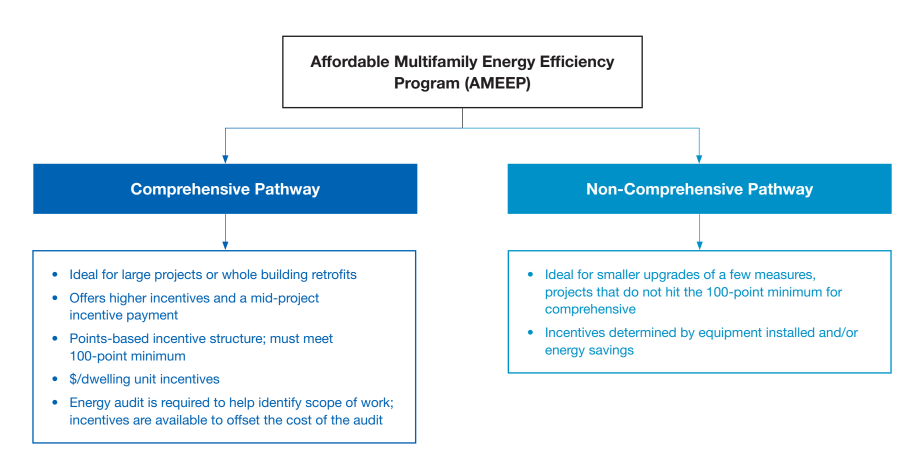
**Upstate Incentives** 

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

Own or manage an affordable 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. This is offered exclusively to buildings that were developed and are currently being maintained as affordable housing where supporting documentation can be provided. These rates apply to customers of Central Hudson Gas & Electric, National Grid in the Niagara Mohawk region, National Fuel Gas, New York State Electric & Gas (NYSEG), Rochester Gas & Electric (RG&E), and Orange & Rockland

The program has been structured into two separate pathways: Comprehensive and Non-Comprehensive



**Upstate Incentives** 

## **Comprehensive Pathway Incentives Electric/Gas**

HOW TO DETERMINE YOUR INCENTIVE					
Step 1	Step 2	Step 3			
Add up points associated with measures you would like to install for your project	Identify if your project falls under Tier 1 (100-149 points) or Tier 2 (150+ points)	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 Mea	asure 20 Points Per Measure	10 Poi	nts Per Measure	5 Points Per Measure			
<ul> <li>Windows replacement</li> <li>Insulation (roof)</li> <li>Insulation (wall)</li> <li>Boiler replacement</li> </ul>	Domestic hot water here replacements	<ul> <li>Energy management system (EMS)</li> <li>Hot water and steam pipe insulation</li> <li>Central cooling</li> <li>Elevators</li> <li>Ventilation such as energy recovery ventilators</li> </ul>	Valves (  • HVAC e (BMS, t	plates traps estatic Radiator	<ul> <li>Boiler clean &amp; tune</li> <li>Common area lighting</li> <li>In-unit direct install measures such as faucet aerators, showerheads, LEDs</li> <li>Appliances (stoves, refrigerators, washer/dryers, dishwashers</li> </ul>			
		INCENTIVE TIERS						
Tier		Minimum Points		Incentive (\$/Dwelling Unit)				
Tier 1		100		\$900				
Tier 2		150		\$1,200				

Please see page 8 (Appendix) of this document to see a full list of Comprehensive Pathway Measure Points.

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**Upstate Incentives** 

## **Program Pathway Examples Electric/Gas**

BUILDING 1 EXAMPLE							
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives		
125	Boiler replacement (40) EMS (20) Pipe insulation (20) Air sealing (10) Common area lighting (5) In-unit lighting (5)	100	Comprehensive	1	\$112,500 (125 dwelling units x \$900 incentive per dwelling unit)		

	BUILDING 2 EXAMPLE								
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives				
200	Window replacement (40) Roof insulation (40) Domestic hot water heater replacement (30) Pipe insulation (20) Air sealing (10) Common area lighting (5) In-unit lighting (5)	150	Comprehensive	2	\$240,000 (200 dwelling units x \$1,200 incentive per dwelling unit)				

	BUILDING 3 EXAMPLE							
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives			
25	EMS (20) Common area lighting (5) In-unit lighting (5)	30	Non-Comprehensive	N/A	Varies by specific measure installed, see incentive rates under non-comprehensive section			

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**Upstate Incentives** 

#### **Non-Comprehensive Pathway Incentives Electric**

	Installed Measure	Incentive Details	Upstate Incentive \$
_		HID Less than or equal to 100 W	\$94.00 per fixture
Common Area Lighting	<b>Exterior New Fixtures</b>	HID Over 100 W	\$131.00 per fixture
mmc Area ghtin		Non-HID Fixture Replacing Screw-in/Pin Based Lamp	\$68.00 per fixture
Sor A Lig	Lighting Controls	Bi-level fixtures - Stairwell, corridor, parking garage	\$86.00 per fixture
0 –	Ligiting Controls	Bi-level fixtures - parking lot	\$68.00 per fixture
Non-Lighting Custom Measures	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		\$0.14 per kWh
Non-Lightin Custom Measures	Custom Other	\$0.49 per kWh	
	AC - Central Unit Replacement		\$0.49 per kWh
S	Packaged Terminal Air Conditioner		\$0.49 per kWh
C	Elevator Modernization		Φ0 00 · · · I-\Δ/I-
A D	Elevator Modernization		\$0.26 per kWh
HVA(	Elevator Modernization Variable Frequency Drive (	VFD)	\$0.26 per kWh
HVAC Measures	Variable Frequency Drive (	VFD) or for Furnace Distribution	·
HVA( Measu	Variable Frequency Drive ( Blower Fan - with EC Moto	•	\$0.22 per kWh
HVA( Measu	Variable Frequency Drive ( Blower Fan - with EC Moto	or for Furnace Distribution	\$0.22 per kWh \$0.56 per kWh
_	Variable Frequency Drive ( Blower Fan - with EC Moto	or for Furnace Distribution  Motor for Hydronic Distribution	\$0.22 per kWh \$0.56 per kWh \$0.56 per kWh
_	Variable Frequency Drive ( Blower Fan - with EC Mote Circulator Pump - with EC	Motor for Hydronic Distribution  LEDs A Lamps (in-unit)	\$0.22 per kWh \$0.56 per kWh \$0.56 per kWh
_	Variable Frequency Drive ( Blower Fan - with EC Moto	Motor for Hydronic Distribution  LEDs A Lamps (in-unit) Tube Lamps	\$0.22 per kWh \$0.56 per kWh \$0.56 per kWh Free Free or \$11.00 per lamp*
Direct HVAC	Variable Frequency Drive ( Blower Fan - with EC Mote Circulator Pump - with EC	Der for Furnace Distribution  Motor for Hydronic Distribution  LEDs A Lamps (in-unit)  Tube Lamps  Screw-in Lamps	\$0.22 per kWh \$0.56 per kWh \$0.56 per kWh Free Free or \$11.00 per lamp* Free or \$6.00 per lamp*

<sup>\*</sup> For upstate utilities, with the exception of O&R, these measures are provided for free if the customer uses a direct install contractor provided by the Implementation Contractor. If a customer chooses a contractor that is not provided by the Implementation Contractor, they will receive the incentive outlined above, instead of receiving the measure for free. O&R customers are only eligible for the upstate incentive amount.

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**Upstate Incentives** 

Common Area

## **Non-Comprehensive Pathway Incentives Gas**

Installed Measure	Incentive Details	Upstate Incentive \$		
Hot Water Boilers		\$6.00 per MBH		
Condensing Boilers				
Steam Boilers				
Storage Tank Water Heaters				
		# of Units		
	Boiler control system with multiple temperature sensors	10-19 units	\$2,250	
Energy Management Systems	remote system monitoring capability (250+ units may	20-40 units	\$3,750	
		41-99 units	\$7,500	
		100-249 units	\$11,250	
	Fiberglass insulation of rigid foam			
Linear Pipe Insulation	< 2" Diameter	\$4.00 per linear ft		
	> 2" Diameter	\$8.00 per linear ft		
Building Envelope	Roof and wall insulation, window replacement		\$150 per MMBtu	
Steam Traps	Covers the repair or replacement of steam traps in low pressure heating systems (<15 psig)		Common areas - \$225 per trap	
Steam Traps	Incentive includes credit towards completing the progra	All other radiators - \$75 per trap		
	This measure covers an advanced clean & tune proced	ure	\$560 per boiler	
<b>Boiler Clean and Tune</b>	performed on a steam or hot water boiler (routine seaso		\$860 for two boiler plant	
	not be incentivized)		\$1,350 for three boiler plant	

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**Upstate Incentives** 

## **Non-Comprehensive Pathway Incentives Gas**

	Installed Measure	Incentive Details	Upstate Incentive \$
p <sub>o</sub>	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. With the exception of O&R customers, this will also include caulking around in-unit windows and baseboards that are drafty and providing outlet and switch insulated covers, as well as foam sealant or caulking between penetrations in the unit to unconditioned spaces.	\$5.00 per therm
Packaged Measures	2-Pipe Steam Retro-Commissioning	Treats heating imbalance issues by designing and installing:  a) Air vents on all main pipes (atmospheric systems)  b) Thermostatic radiator valves and orifice plates on every radiator  c) Clean and tune up of boiler and burner, including firing rate, draft adjustment, water cleaning, electronic pressure control, and combustion testing  d) Steam trap repair throughout common areas	\$3.00 per therm
om ures	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, thermostatic radiator valves, building management systems, and ventilation controls.	\$0.75 per therm
Custom Measures	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 the Program Administrator. Custom projects include but are not limited to: boiler economizers, linkageless burner controls, and heat pump boiler pre-heaters.	\$3.00 per therm
	Faucet Aerators (in-unit)		Free
<b>Direct</b> Install	Showerheads (in-unit)		Free
0 =	DHW Pipe Insulation (½" or ¾" diameter)		Free*

<sup>\*</sup> This measure is not eligible for direct install for O&R customers

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**Upstate Incentives** 

#### Start saving money and energy today

Incentives are available on a first come, first serve basis, so we encourage you to take advantage of this special opportunity right away!

**Central Hudson customers** 

Visit: centralhudson.com/multifamily-ee-program

845-632-6722 Call:

Call:

Email: CentralHudsonMultifamily@Willdan.com

National Grid customers in the Niagara Mohawk region

ngrid.com/uny-ameep Visit: 800-266-9989

Email: Multifamily@nationalgrid.com

National Fuel Gas customers

www.nationalfuel.com/utility/affordable-multifamily-energy-efficiency-program

Contact: See contact information listed at your electric utility (National Grid or NYSEG)

**NYSEG** customers

nyseg.com/AffordableMultifamily Visit:

800-444-5668 Call:

Email: MFenergysavings@trccompanies.com

**RG&E** customers

Visit: rge.com/AffordableMultifamily

800-444-5668 Call:

Email: MFenergysavings@trccompanies.com

**Orange & Rockland customers** 

Visit: oru.com

Call: 844-316-4288

Email: ORUMultifamily@willdan.com

#### **New York State Affordable Multifamily Energy Efficiency Program**





nationalgrid











**Upstate Incentives** 

## **Comprehensive Pathway Measure Points - Full List**

Appliances Dishwashers  Appliances Dryers  Appliances Refrigerators  Appliances Stoves  Appliances Washers  Clean and tune Boiler clean and tune  Clean and tune Furnace clean and tune  Common area lighting Bi-level fixtures - parking lot*	5 5 5 5 5 5 5 5
Appliances Refrigerators  Appliances Stoves  Appliances Washers  Clean and tune Boiler clean and tune  Clean and tune Furnace clean and tune	5 5 5 5 5 5
Appliances Stoves Appliances Washers Clean and tune Boiler clean and tune Clean and tune Furnace clean and tune	5 5 5 5 5
Appliances Washers Clean and tune Boiler clean and tune Clean and tune Furnace clean and tune	5 5 5 5
Clean and tune Boiler clean and tune Clean and tune Furnace clean and tune	5 5 5
Clean and tune Furnace clean and tune	5
	5
Common area lighting Bi-level fixtures - parking lot*	
	5
Common area lighting Bi-level fixtures - stairwell, corridor, parking garage*	
Common area lighting Exterior fixture HID less than or equal to 100 W*	5
Common area lighting Exterior fixture HID over 100 W*	5
Common area lighting Exterior fixture non HID fixture replacing screw-in/pin based lamp*	5
Common area lighting Interior fixtures*	5
Common area lighting LED exit signs*	5
Common area lighting Occupancy sensors*	5
Common area lighting Relamp and reballasting, retrofit kits*	5
Common area lighting Screw-in lamps*	5
Common area lighting Tube lamps*	5
In-unit Faucet aerators	5
In-unit LED lamps	5
In-unit Low-flow showerheads	5
Air sealing Air sealing package: door weather stripping, door sweep, door threshold/extender, door replacement, window repair, fixed louver partial cover, seal air leaks with foam sealant	10
Motors and drives Blower fan – with electronically commutated (EC) motor for furnace distribution	10
Motors and drives Circulator pump – with electronically commutated (EC) motor for hydronic distribution	10
Motors and drives Pumps	10
Motors and drives Motors	10
Motors and drives VFD	10
HVAC Air compressors	10
HVAC Air handlers	10
HVAC Boiler burner replacement	10
HVAC Exhaust fans	10
HVAC Master venting**	10
HVAC Orifice plates**	10
HVAC Steam traps	10
HVAC Thermostatic radiator valves**	10

Measure Category	Measure	Points
HVAC controls	BMS	10
HVAC controls	Domestic hot water controls	10
HVAC controls	Smart thermostats	10
Building shell	Cool roof	10
Building shell	Window film	20
HVAC	Central air conditioning	20
HVAC	Chiller	20
HVAC	Cooling tower	20
HVAC	Economizer - dual enthalpy air-side	20
HVAC	Energy recovery ventilators	20
HVAC	Heat recovery ventilators	20
HVAC	Ventilation overhaul	20
HVAC	Packaged terminal air conditioner	20
HVAC	VRF cooling only	20
HVAC controls	EMS	20
HVAC controls	Smart thermostatic radiator enclosure	20
Insulation of heat and hot water	Boiler jacket***	20
Insulation of heat and hot water	Domestic hot water pipe insulation***	20
Insulation of heat and hot water	Steam or heating hot water pipe insulation***	20
Insulation of heat and hot water	Tank insulation***	20
Motors and drives	Elevator modernization	20
Domestic hot water	Domestic hot water - indirect water heater	30
Domestic hot water	Domestic hot water - instantaneous domestic water heater	30
Domestic hot water	Domestic hot water - storage tank water heater	30
Building shell	Insulation – roof**	40
Building shell	Insulation – walls	40
Building shell	Window replacement	40
HVAC	Boiler replacement - condensing	40
HVAC	Boiler replacement - hot water	40
HVAC	Boiler replacement - steam	40
HVAC	Furnace replacement	40

<sup>\*</sup>A maximum of 5 points can be achieved in the common area lighting category, regardless of how many common area lighting measures are installed.

<sup>\*\*</sup>These measures have a co- or pre-requisite for achieving associated points. See the Program Manual for these requirements.

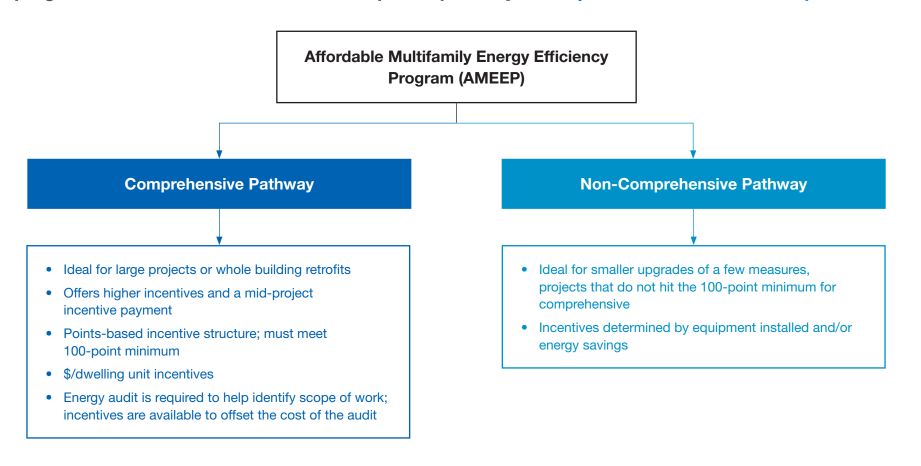
<sup>\*\*\*</sup> A maximum of 20 points can be achieved under the insulation of heat and hot water category, regardless of how many of these measures are installed.

**Downstate Incentives** 

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

Own or manage an affordable 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. This is offered exclusively to buildings that were developed and are currently being maintained as affordable housing where supporting documentation can be provided. These rates apply to customers of Con Edison and customers of National Grid in the NYC and Long Island regions.

The program has been structured into two separate pathways: Comprehensive and Non-Comprehensive



**Downstate Incentives** 

#### **Comprehensive Pathway Incentives Electric/Gas**

HOW TO DETERMINE YOUR INCENTIVE					
Step 1	Step 2	Step 3			
Add up points associated with measures you would like to install for your project	Identify if your project falls under Tier 1 (100-149 points) or Tier 2 (150+ points)	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 Meas	leasure 20 Points Per Measure		nts Per Measure	5 Points Per Measure			
<ul><li>Windows replacement</li><li>Insulation (roof)</li><li>Insulation (wall)</li><li>Boiler replacement</li></ul>	Domestic hot water he replacements	<ul> <li>Energy management system (EMS)</li> <li>Hot water and steam pipe insulation</li> <li>Central cooling</li> <li>Elevators</li> <li>Ventilation such as energy recovery ventilators</li> </ul>	<ul> <li>Air sealing</li> <li>Orifice plates</li> <li>Steam traps</li> <li>Thermostatic Radiator Valves (TRVs)</li> <li>HVAC electric controls (BMS, thermostats)</li> <li>Motors and drives</li> </ul>		<ul> <li>Boiler clean &amp; tune</li> <li>Common area lighting</li> <li>In-unit direct install         measures such as faucet         aerators, showerheads,         LEDs</li> <li>Appliances (stoves,         refrigerators, washer/dryers,         dishwashers</li> </ul>			
		INCENTIVE TIERS						
Tier		Minimum Points		Incentive (\$/Dwelling Unit)				
Tier 1		100		\$1,500				
Tier 2		150		\$2,000				

Please see page 8 (Appendix) of this document to see a full list of Comprehensive Pathway Measure Points.

**Downstate Incentives** 

# **Program Pathway Examples Electric/Gas**

BUILDING 1 EXAMPLE					
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives
125	Boiler replacement (40) EMS (20) Pipe insulation (20) Air sealing (10) Common area lighting (5) In-unit lighting (5)	100	Comprehensive	1	\$187,000 (125 dwelling units x \$1,500 incentive per dwelling unit)

BUILDING 2 EXAMPLE						
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives	
200	Window replacement (40) Roof insulation (40) Domestic hot water heater replacement (30) Pipe insulation (20) Air sealing (10) Common area lighting (5) In-unit lighting (5)	150	Comprehensive	2	\$400,000 (200 dwelling units x \$2,000 incentive per dwelling unit)	

BUILDING 3 EXAMPLE					
# Dwelling Units	Scope of Work (points)	Total points	Path	Tier	Total Incentives
25	EMS (20) Common area lighting (5) In-unit lighting (5)	30	Non-Comprehensive	N/A	Varies by specific measure installed, see incentive rates under non-comprehensive section

**Downstate Incentives** 

## **Non-Comprehensive Pathway Incentives Electric**

	Installed Measure	Incentive Details	Downstate Incentive \$
	LED Lighting	Tube Lamps	\$15.00 per lamp
		Screw-in Lamps	\$8.00 per lamp
C C		Interior Fixtures	\$75.00 per fixture
Common Area Lighting		LED Exit signs	\$15.00 per sign
mmon A Lighting		HID Less than or equal to 100 W	\$125.00 per fixture
Pti Pti	Exterior New Fixtures	HID Over 100 W	\$175.00 per fixture
nn Lig		Non-HID Fixture Replacing Screw-in/Pin Based Lamp	\$90.00 per fixture
0		Bi-level fixtures - Stairwell, corridor, parking garage	\$115.00 per fixture
	Lighting Controls	Bi-level fixtures - parking lot	\$90.00 per fixture
		Occupancy Sensors	\$25.00 per sensor
	Miscellaneous	Relamp and reballasting, retrofit kits	50% of fixture replacement incentive
ghting tom sures	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	\$0.18 per kWh
Non-Lighting Custom Measures	Custom Other	Other non-lighting efficiency upgrades not listed in this document may be eligible for performance-based custom incentive	\$0.65 per kWh
	AC - Central Unit Replacement	\$0.65 per kWh	
g	Packaged Terminal Air Conditions	\$0.65 per kWh	
Ure Ure	Elevator Modernization	\$0.35 per kWh	
HVAC Measures	Variable Frequency Drive (VFD)	\$0.29 per kWh	
M → M	Blower Fan - with EC Motor for Fu	\$0.75 per kWh	
	Circulator Pump - with EC Motor	\$0.75 per kWh	
In-Unit Direct Install	LEDs		Free

**Downstate Incentives** 

## **Non-Comprehensive Pathway Incentives Gas**

Installed Measure	Incentive Details		Downstate Incentive \$		
Hot Water Boilers		\$8 per MBH			
Condensing Boilers	Condensing Boilers				
Steam Boilers	Steam Boilers				
Storage Tank Water Heaters	Storage Tank Water Heaters				
	Boiler control system with multiple	# of Units			
	temperature sensors for steam or water	10-19 units	\$3,000		
<b>Energy Management Syster</b>		20-40 units	\$5,000		
	system monitoring capability (250+ units ma	y 41-99 units	\$10,000		
	apply for the custom incentive rate)	100-249 units	\$15,000		
	Fiberglass insulation of rigid foam	Fiberglass insulation of rigid foam			
Linear Pipe Insulation	< 2" Diameter	< 2" Diameter			
	> 2" Diameter	> 2" Diameter			
<b>Building Envelope</b>	Roof and wall insulation, window replacer	Roof and wall insulation, window replacement			
Steam Traps	Covers the repair or replacement of steam pressure heating systems (<15 psig)	traps in low	Common areas - \$300 per trap		
	Incentive includes credit towards complet required survey	Incentive includes credit towards completing the program required survey			
	This measure covers an advanced clean 8	This measure covers an advanced clean & tune procedure performed on a steam or hot water boiler (routine seasonal boiler tune-ups will not be incentivized)			
<b>Boiler Clean and Tune</b>	performed on a steam or hot water boiler				
	boiler tune-ups will not be incentivized)				

**Downstate Incentives** 

## **Non-Comprehensive Pathway Incentives Gas**

	Installed Measure	Incentive Details	Downstate 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.	Free
Packaged Measures	2-Pipe Steam Retro-Commissioning	Treats heating imbalance issues by designing and installing:  a) Air vents on all main pipes (atmospheric systems)  b) Thermostatic radiator valves and orifice plates on every radiator  c) Clean and tune up of boiler and burner, including firing rate, draft adjustment, water cleaning, electronic pressure control, and combustion testing  d) Steam trap repair throughout common areas	\$4.00 per therm
Custom Measures	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, thermostatic radiator valves, building management systems, and ventilation controls.	\$1.00 per 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 the Program Administrator. Custom projects include but are not limited to: boiler economizers, linkageless burner controls, and heat pump boiler pre-heaters.	\$4.00 per therm
In-Unit Direct Install	Faucet Aerators		Free
In-L Dira Inst	Showerheads		Free

**Downstate Incentives** 

#### Start saving money and energy today

Incentives are available on a first come, first serve basis, so we encourage you to take advantage of this special opportunity right away!

**Con Edison customers** 

Visit: conEd.com/AffordableHousing

Call: 1-844-316-4288

Email: <u>ConEdMultifamily@coned.com</u>

**National Grid customers** 

Visit: Metro: ngrid.com/dny-ameep

Long Island: ngrid.com/li-ameep

Call: 1-844-316-4288

Email: NationalGridLMI@willdan.com

#### **New York State Affordable Multifamily Energy Efficiency Program**

















#### **Downstate Incentives**

## **Comprehensive Pathway Measure Points - Full List**

Measure Category	Measure	Points
Appliances	Dishwashers	5
Appliances	Dryers	5
Appliances	Refrigerators	5
Appliances	Stoves	5
Appliances	Washers	5
Clean and tune	Boiler clean and tune	5
Clean and tune	Furnace clean and tune	5
Common area lighting	Bi-level fixtures - parking lot*	5
Common area lighting	Bi-level fixtures - stairwell, corridor, parking garage*	5
Common area lighting	Exterior fixture HID less than or equal to 100 W*	5
Common area lighting	Exterior fixture HID over 100 W*	5
Common area lighting	Exterior fixture non HID fixture replacing screw-in/pin based lamp*	5
Common area lighting	Interior fixtures*	5
Common area lighting	LED exit signs*	5
Common area lighting	Occupancy sensors*	5
Common area lighting	Relamp and reballasting, retrofit kits*	5
Common area lighting	Screw-in lamps*	5
Common area lighting	Tube lamps*	5
In-unit	Faucet aerators	5
In-unit	LED lamps	5
In-unit	Low-flow showerheads	5
Air sealing	Air sealing package: door weather stripping, door sweep, door threshold/extender, door replacement, window repair, fixed louver partial cover, seal air leaks with foam sealant	10
Motors and drives	Blower fan $-$ with electronically commutated (EC) motor for furnace distribution	10
Motors and drives	Circulator pump – with electronically commutated (EC) motor for hydronic distribution	10
Motors and drives	Pumps	10
Motors and drives	Motors	10
Motors and drives	VFD	10
HVAC	Air compressors	10
HVAC	Air handlers	10
HVAC	Boiler burner replacement	10
HVAC	Exhaust fans	10
HVAC	Master venting**	10
HVAC	Orifice plates**	10
HVAC	Steam traps	10
HVAC	Thermostatic radiator valves**	10

Measure Category	Measure	Points
HVAC controls	BMS	10
HVAC controls	Domestic hot water controls	10
HVAC controls	Smart thermostats	10
Building shell	Cool roof	10
Building shell	Window film	20
HVAC	Central air conditioning	20
HVAC	Chiller	20
HVAC	Cooling tower	20
HVAC	Economizer - dual enthalpy air-side	20
HVAC	Energy recovery ventilators	20
HVAC	Heat recovery ventilators	20
HVAC	Ventilation overhaul	20
HVAC	Packaged terminal air conditioner	20
HVAC	VRF cooling only	20
HVAC controls	EMS	20
HVAC controls	Smart thermostatic radiator enclosure	20
Insulation of heat and hot water	Boiler jacket***	20
Insulation of heat and hot water	Domestic hot water pipe insulation***	20
Insulation of heat and hot water	Steam or heating hot water pipe insulation***	20
Insulation of heat and hot water	Tank insulation***	20
Motors and drives	Elevator modernization	20
Domestic hot water	Domestic hot water - indirect water heater	30
Domestic hot water	Domestic hot water - instantaneous domestic water heater	30
Domestic hot water	Domestic hot water - storage tank water heater	30
Building shell	Insulation – roof**	40
Building shell	Insulation – walls	40
Building shell	Window replacement	40
HVAC	Boiler replacement - condensing	40
HVAC	Boiler replacement - hot water	40
HVAC	Boiler replacement - steam	40
HVAC	Furnace replacement	40

<sup>\*</sup>A maximum of 5 points can be achieved in the common area lighting category, regardless of how many common area lighting measures are installed.

<sup>\*\*</sup>These measures have a co- or pre-requisite for achieving associated points. See the Program Manual for these requirements.

<sup>\*\*\*</sup> A maximum of 20 points can be achieved under the insulation of heat and hot water category, regardless of how many of these measures are installed.