MEEIA 2 Program Measures & Incentives

<u>Program Measures as listed are for the following Residential Program(s):</u>

- 1. Heating and Cooling Launch 3/7/2016, Revised 12/9/2016
- 2. Efficient Lighting Launch 3/31/2016
- 3. Multifamily Low Income Launch 4/18/2016, Revised 6/19/2016, Revised 8/1/2016, Revised 4/5/2017, Revised 5/22/2017, Revised 11/14/2017
- 4. Efficient Products Launch 4/25/2016, Revised 11/13/2017
- 5. Energy Efficient Kits Launch 7/29/2016

Heating and Cooling Incentives for Measures identified in the TRM

• Seasonal incentive - to spur the marketplace towards efficient equipment purchases during the months of July, August and/or September as determined by the implementation vendor.

July, August and/or September as determined b		I	
HVAC Measure	Customer-facing name	Incentive	Seasonal Incentive
ER = early replacement ROF = Replace on fail			
ASHP - SEER 15 ER with ASHP	ASHP SEER 15		+100
ASHP - SEER 15 ROF with ASHP	Replace ASHP	500	
ASHP - SEER 15 New Construction	New ASHP		
ASHP - SEER 15 ER Elec Resist Furnace	ASHP SEER 15	800	+100
ASHP- SEER 15 ROF Elec Resist Furnace	Replace Electric Furnace	800	
ASHP - SEER 16+ ER with ASHP	ASHP SEER 16+		+100
ASHP - SEER 16+ ROF with ASHP	Replace ASHP	650	
ASHP - SEER 16+ New Construction	New ASHP		
ASHP - SEER 16+ ER Elec Resist Furnace	ASHP SEER 16+	900	+100
ASHP- SEER 16+ ROF Elec Resist Furnace	Replace Electric Furnace	900	
CAC - SEER 14 ER	CAC SEER 14	300	+100
	Existing unit working	300	
CAC - SEER 14 ROF	CAC SEER 14		
	Existing unit not working	250	
CAC - SEER 14 New Construction	New CAC		
CAC - SEER 15 ER	CAC SEER 15	400	+100
	Existing unit working	400	
CAC - SEER 15 ROF	CAC SEER 15		
	Existing unit not working	275	
CAC - SEER 15 New Construction	New CAC		
CAC - SEER 16+ ER	CAC SEER 16+	500	+100
	Existing unit working	300	
CAC - SEER 16+ ROF	CAC SEER 16+		
	Existing unit not working	300	
CAC - SEER 16+ New Construction	New CAC		
Ductless ASHP – SEER 19+ ER with ASHP	Ductless ASHP	300	+100
Ductless ASHP - SEER 19+ ROF with ASHP	Replace ASHP		
Ductless ASHP - SEER 19+ New Construction	New Ductless ASHP	500	
Ductless ASHP - SEER 19+ ER Elec Resist Furnace	Ductless ASHP	300	+100

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MEEIA 2 Program Measures & Incentives

HVAC Measure	Customer-facing name	Incentive	Seasonal Incentive
ER = early replacement ROF = Replace on fail			
Ductless ASHP- SEER 19+ ROF Elec Resist Furnace	Replace Electric Furnace		
Electronically Commutated Motor (ECM) factory	ECM Motor		
installed in new gas furnace or air handler	Included in AHRI	50	
	Efficiency Rating		
Electronically Commutated Motor (ECM) factory	ECM Motor		
installed in new gas furnace or air handler	Not included in AHRI	100	
	Efficiency Rating		
Retrofit Electronically Commutated Motor (ECM)	ECM Motor		
replacing permanent split capacitor blower motor	Not included in AHRI	100	
	Efficiency Rating		
DFHP 15 SEER –New Construction	Dual Fuel Heat Pump	175	
DFHP 16+ SEER- New Construction	Duarruerneatrump	200	
GSHP - EER 14+ ER ASHP with GSHP			
GSHP - EER 14+ ER Elec Resist Furnace	Geothermal Heat Pump	2000	
GSHP - EER 14+ ROF Elec Resist Furnace	EER 14+	2000	
GSHP - EER 14+ New Construction			
GSHP - EER 23+ ER GSHP with GSHP	Geothermal Heat Pump	800	
GSHP - EER 14+ ROF GSHP	EER 23+	800	
Learning Thermostat		50 - 100 100 <u>50</u>	
HVAC Maintenance and Tune-up_SF			
Indoor Coil Cleaning	Tunalla	75	
Outdoor Coil Cleaning	Tune Up	/5	
RCA 10% improvement_SF			

Energy Efficient Lighting Incentives for Measures identified in the TRM

Energy Efficient Lighting Measures	Low Range Incentive	High Range incentive
10.5W_LED_Downlight	\$0.75	\$5.00
10W_LED	\$0.75	\$4.00
12W_LED_Dimmable	\$0.75	\$5.00
15W_LED	\$0.75	\$4.00
15W_LED_Flood_Light_PAR30	\$0.75	\$5.00
18W_LED_Flood_Light_PAR38	\$0.75	\$5.00
20W_LED	\$0.75	\$4.00
4W_LED_Candelabra	\$0.75	\$5.00
8W_LED_Globe_Light	\$0.75	\$5.00

MEEIA 2 Program Measures & Incentives

Multifamily Low Income (CommunitySavers™) Incentives for Measures identified in the TRM

Multifamily Low Income Direct Install Measures – Dwelling Units	Low Range Incentive	High Range Incentive	Incentive
AC - Energy Star Room_MF	\$400.00	\$700.00	
AC - Energy Star Room - Thru-Wall_MF	\$460.00	\$750.00	
ENERGY STAR Refrigerator_MF	\$575.00	\$1200.00	
HVAC Maintenance and Tune-up_MF			75.00
RCA 10% Improvement (Charge Correction)			70.00
LED 9-10.5W Downlight E26 Light Bulb_MF	\$4.00	\$5.75	
LED – 11-12W Dimmable Light Bulb_MF	\$6.00	\$8.85	
LED - 15W Flood Light PAR30 Bulb_MF	\$12.50	\$20.00	
LED - 18W Flood Light PAR38 Bulb_MF	\$14.00	\$17.35	
LED – 6-8W Globe Light G25 Bulb_MF	\$4.00	\$6.30	
Low Flow Faucet Aerator _MF Fixed			6.95
Low Flow Faucet Aerator _MF Swivel			8.25
Low Flow Showerhead_MF Fixed			27.45
Low Flow Showerhead_MF Handheld			32.10
Pipe Insulation_MF (per linear ft)			1.02
Programmable thermostat - full setback_MF			75.00
HP programmable thermostat - full setback_MF			125.00
Dirty Filter Alarm_MF			6.44

Multifamily Low Income Small Business Direct Install (SBDI) Incentive List (Section added 8-1-2016)

2M Customers will be eligible for the additional bonus on Custom or Standard measures or they will be eligible for the SBDI incentive as shown. They will be able to choose the greater of the two offers not to exceed the cost of the measure plus labor.

Interior Lighting: Standard (A-Series) Lamp Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit
Incandescent ≥ 40 60 watts*	LED ≤ <u>20-11</u> -watts	Lamp	\$ <u>9</u> 8.00
Incandescent 75-100 watts*	LED 7 - 20 watts	Lamp	\$ 10.00

^{*} Halogen equivalent wattage will be used as the base wattage to calculate energy savings. Incandescent replacements are eliqible for this incentive, however halogen equivalent wattage will be used to determine energy savings and incentive amounts.

Interior Lighting: Reflector Lamp or Fixture Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit
Halogen MR-16 35-50 watts	LED ≤ 13 watts	Lamp or Fixture	\$16.00
Incandescent or Halogen BR/R*	LED ≤ 14 watts	Lamp or Fixture	\$17.00
Incandescent or Halogen PAR*	LED ≤ 20 watts	Lamp or Fixture	\$22.00

^{*} Halogen equivalent wattage will be used as the base wattage to calculate energy savings.

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MEEIA 2 Program Measures & Incentives

Interior Lighting: HID Lamp or Fixture Replacements

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Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit
			\$80.00\$0.50/Fixture
HID* 100 175 watts	LED ≤ 80 watts	Lamp or Fixture	Watt Saved
HID 176-300 watts	LED 62 - 130 watts	Lamp or Fixture	\$ 100.00
HID 301-500 watts	LED 85 - 225 watts	Lamp or Fixture	\$180.00

^{*}HID (High Intensity Discharge) Lamps include metal halide, high pressure sodium and mercury vapor-type lamps.

Interior Lighting: Linear Fluorescent Replacements

Existing Equipment*	Efficient Equipment	Unit	Incentive
	Linear LED ≤12 watts		\$6.00\$0.50/Fixture
Fluorescent T5 (Standard Output)	/ 4ft Lamp	Lamp	Watt Saved
	Permanently		
Fluorescent T5 (Standard Output)	Removed Lamp**	Lamp	\$5.00
	Linear LED ≤ 25		
Fluorescent T5HO (High Output)	watts / 4ft Lamp	Lamp	\$12.00
	Efficient Fluorescent		
	T8 ≤ 28 watts per 4ft		
Standard Fluorescent T8	lamp	Lamp or Fixture	\$2.80
	Efficient Fluorescent		
	T8 ≤ 28 watts per 4ft		
Fluorescent T12	lamp	Lamp or Fixture	\$ 6.00
	Linear LED <u>≤ 22</u>		\$9.00\$0.53/Fixture
Fluorescent T8	watts per 4ft lamp	Lamp	Watt Saved
	Linear LED ≤ 22		\$15.00\$0.58/Fixture
Fluorescent T12	watts per 4ft lamp	Lamp	Watt Saved
Fluorescent T8/T12 Delamping	Removed Lamp*	Lamp	\$10.00
	Permanently		
Fluorescent T5HO, T8 or T12	Removed Lamp**	Lamp	\$10.00

*Delamping must be done in conjunction with an upgrade of remaining lamps within fixture.

Note: All other lamp lengths for linear fluorescent replacements are eligible for this incentive and the incentive amounts can be calculated by dividing the above incentive by 4 to get the "per linear foot" incentive rate.

*Wattage reduced by permanently removing a lamp ("delamping") can be incentivized under these linear fluorescent measures when performed in conjunction with an upgrade of the remaining lamps within the fixture. Power must be permanently removed from the lamp socket to prevent a lamp from being installed in the future.

Existing Equipment Examples

Standard Fluorescent T8 — 4ft lamp = 32w

Efficient Fluorescent T8 — 4ft lamp = 25/28w

1. Consider U-Shaped fluorescent lamps as 4 linear feet

2. For linear fluorescent to LED fixtures use the Custom program. Fluorescent T12 - 4ft lamp = 34/40w

*4ft lamps are used as an example only.

Notes:

- 3. Incentives are based on the efficient equipment linear feet.

Exterior 24/7 or Garage 24/7 Lighting: HID Lamp or Fixture Replacements

Existing Equipment Efficient Equipment Unit Incentive Per Unit
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MEEIA 2 Program Measures & Incentives

			\$135/Fixture
			\$0.73/Fixture Watt Saved\$135.00\$0.00/Fixture
HID 100 175 watts	LED ≤ 80 watts	Lamp or Fixture	Watt Saved
HID 176-300 watts	LED 62 - 130 watts	Lamp or Fixture	\$180.00
HID 301 500 watts	LED 85 225 watts	Lamp or Fixture	\$ 250.00

*HID (High Intensity Discharge)
Lamps include metal halide, high
pressure sodium and mercury
vapor-type lamps.

Exit Sign Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit
Incandescent Exit Sign	LED or Electroluminescent (ELD)	Sign	\$25.00
CFL Exit Sign	LED or Electroluminescent (ELD)	Sign	\$25.00

Occupancy Sensors (No existing sensors installed)

Efficient Equipment	Watts Controlled	Unit	Incentive Per Unit
Fixture Mounted Sensor	Controlling 50 - 120 watts	Sensor	\$14.00
Fixture Mounted Sensor	Controlling 201 - 500 watts	Sensor	\$44.00
Lighting Circuit Sensor (Single			
Technology)	Controlling 50 - 120 watts	Sensor	\$20.00
Lighting Circuit Sensor (Single			
Technology)	Controlling > 120 watts	Sensor	\$50.00
Lighting Circuit Sensor (Dual Technology)	Controlling > 150 watts	Sensor	\$65.00

The following tables are based on Filed Business Standard Measures and Incentives for Multifamily Common Area & Whole buildings:

Interior Lighting: Standard (A-Series) Lamp Replacements

J J	,		Incentive Per	+25% MFLI
Existing Equipment	Efficient Equipment	Unit	Unit	Incentive
Incandescent-A-Series ≥ 40-		Lamp La		
60 watts*-60 watts*	LED ≤ 11-20wattswatts	mp	\$5	\$6.25
Incandescent 75-100 watts*	LED 7 - 20 watts	Lamp	\$7	\$8.75

Incandescent replacements are eligible for this incentive, however halogen equivalent wattage will be used to determine energy savings and incentive amounts. Halogen equivalent wattage will be used as the base wattage to calculate energy savings.

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MEEIA 2 Program Measures & Incentives

Interior Lighting: Reflector Lamp or Fixture Replacements

			Incentive Per	+25% MFLI
Existing Equipment	Efficient Equipment	Unit	Unit	Incentive
Halogen MR-16 35-50		Lamp or		
watts	LED ≤ 13 watts	Fixture	\$11	\$13.75
Incandescent or		Lamp or		
Halogen BR/R *	LED ≤ 14 watts	Fixture	\$12	\$15.00
Incandescent or		Lamp or		
Halogen PAR *	LED ≤ 20 watts	Fixture	\$15	\$18.75

^{*} Halogen equivalent wattage will be used as the base wattage to calculate <u>program</u> energy savings.

Interior Lighting: HID Lamp or Fixture Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit	+25% MFLI Incentive
HID <u>*</u> 100 175			\$50\$0.44/Fixture	\$62.50 <u>\$0.55/Fixture</u>
watts	LED ≤ 80 watts	Lamp or Fixture	Watt Saved	Watt Saved
HID 176-300 watts	LED 62 - 130 watts	Lamp or Fixture	\$70	\$87.50
HID 301 500 watts	LED 85 225 watts	Lamp or Fixture	\$105	\$ 131.25

*HID (High Intensity, Discharge) Lamps include metal halide, high pressure sodium and mercury vapor-type lamps.

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Interior Lighting: Linear Fluorescent Replacements

Existing Equipment*	Efficient Equipment	Unit	Incentive	+25% MFLI Incentive
Fluorescent T5			\$5.00\$0.40/Fixtu	\$6.25\$0.50/Watt
(Standard Output)	Linear LED ≤12 watts / 4ft Lamp	Lamp	re Watt Saved	Saved
Fluorescent T5				
(Standard Output)	Permanently Removed Lamp**	Lamp	\$5.00	\$6.25
Fluorescent T5HO				
(High Output)	Linear LED ≤ 25 watts / 4ft Lamp	Lamp	\$10.00	\$12.50
	Efficient Fluorescent T8 ≤ 28 watts	Lamp or		
Standard Fluorescent T8	per 4ft lamp	Fixture	\$2.00	\$2.50
	Efficient Fluorescent T8 ≤ 28 watts	Lamp or		
Fluorescent T12	per 4ft lamp	Fixture	\$3.00	\$3.75
			\$5.00\$0.42/Fixture	\$6.25\$0.60/Watt
Fluorescent T8	Linear-LED ≤ 22 watts per 4ft lamp	Lamp	Watt Saved	Saved
			\$10.00\$0.48/Fixtur	\$12.50\$0.57/Watt
Fluorescent T12	Linear-LED ≤ 22 watts per 4ft lamp	Lamp	e Watt Saved	Saved
Fluorescent T8/12				
Delamping	Removed Lamp*	Lamp	\$10.00	\$12.50

MEEIA 2 Program Measures & Incentives

Fluorescent T5HO, T8				
or T12	Permanently Removed Lamp**	Lamp	\$10.00	\$12.50

*Delamping must be done in conjunction with an upgrade of remaining lamps within fixture.

Note: All other lamp lengths for linear fluorescent replacements are eligible for this incentive and the incentive amounts can be calculated by dividing the above incentive by 4 to get the "per linear foot" incentive rate.

*Wattage reduced by permanently removing a lamp ("delamping") can be incentivized under these linear fluorescent measures when performed in conjunction with an upgrade of the remaining lamps within the fixture. Power must be permanently removed from the lamp socket to prevent a lamp from being installed in the future.

Existing Equipment Examples

Standard Fluorescent T8 - 4ft lamp = 32w

1. Consider U-Shaped fluorescent lamps as 4 linear feet

Efficient Fluorescent T8 - 4ft lamp = 25/28w

2. For linear fluorescent to LED fixtures use the Custom program. Fluorescent T12 - 4ft lamp - 34/40w

- 3. Incentives are based on the efficient equipment linear feet.

Exterior/24/7 or Garage 24/7-Lighting: HID Lamp or Fixture Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit	+25% MFLI Incentive
			\$60\$0.46/Fixture	\$75.00 \$0.57/Fixture
HID* 100 175 watts	LED ≤ 80 watts	Lamp or Fixture	Watt Saved	Watt Saved
HID 176-300 watts	LED 62 130 watts	Lamp or Fixture	\$80	\$ 100.00
HID 301-500 watts	LED 85 - 225 watts	Lamp or Fixture	\$115	\$ 143.75

^{*}HID (High Intensity Discharge) Lamps include metal halide, high pressure sodium and mercury vapor-type lamps.

Exit Sign Replacements

Existing Equipment	Efficient Equipment	Unit	Incentive Per Unit	+25% MFLI Incentive
Incandescent Exit Sign	LED or Electroluminescent (ELD)	Sign	\$12	\$15
CFL Exit Sign	LED or Electroluminescent (ELD)	Sign	\$12	\$15

Occupancy Sensors (No existing sensors installed)

Efficient Equipment	Watts Controlled	Unit	Incentive Per Unit	+25% MFLI Incentive
Fixture Mounted Sensor	Controlling 50 - 200 watts	Sensor	\$10	\$12.50
Fixture Mounted Sensor	Controlling 201 - 500 watts	Sensor	\$35	\$43.75
Lighting Circuit Sensor				
(Single Technology)	Controlling 50 - 120 watts	Sensor	\$15	\$18.75
Lighting Circuit Sensor				
(Single Technology)	Controlling > 120 watts	Sensor	\$35	\$43.75
Lighting Circuit Sensor				
(Dual Technology)	Controlling > 150 watts	Sensor	\$45	\$56.25

Electric Water Heating Upgrade

Equipment Size	Existing Equipment	Efficient Equipment	Incentive	+25% MFLI Incentive
2.9-14.6 kW	Electric Resistance	HP Water Heater ≥3.0	\$1,057 / unit	\$1,321.25 / unit
14.7-29.3 kW	Commercial Water	СОР	\$2,664 / unit	\$3,330 / unit

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MEEIA 2 Program Measures & Incentives

Equipment Size	Existing Equipment	Efficient Equipment	Incentive	+25% MFLI Incentive
29.4-87.9 kW	Heater w/ 98%		\$7,052 / unit	\$8,815 / unit
88-146.5 kW	Efficiency		\$14,000 / unit	\$17,500 / unit
>146.6 kW			\$21,000 / unit	\$26,250 / unit

Refrigeration

Equipment Size	Existing Equipment	Efficient Equipment	Incentive	+25% MFLI Incentive
less than 15ft ³		ENERGY STAR	\$85 / unit	\$106.25 / unit
15 to 30 ft ³			\$160 / unit	\$200.00 / unit
30 to 50 ft ³		Commercial Glass Door Freezers	\$270 / unit	\$337.50 / unit
more than 50 ft ³	Non-ENERGY STAR	500111002013	\$427 / unit	\$533.75 / unit
less than 15 ft ³	Unit	5115D 61/ 67 A D	\$35 / unit	\$43.75 / unit
15 to 30 ft ³		ENERGY STAR Commercial Solid	\$70 / unit	\$87.50 / unit
30 to 50 ft ³		Door Freezers	\$121 / unit	\$151.25 / unit
more than 50 ft ³			\$225 / unit	\$281.25 / unit
	No Door Heater	Anti-Sweat Heater		
	Controls	Control	\$68 / controller	\$85.00 / controller

Swimming Pools

Existing Equipment	Efficient Equipment	Incentive	+25% MFLI Incentive
Electric Resistance Heater	Pool Heater Heat Pump	\$90 / unit	\$112.50 / unit
Pool Pump with no VFD	Pool Pump VFD	\$125 / unit	\$156.25 / unit
No Pool Pump Timer	Pool Pump Timer	\$30 / unit	\$37.50 / unit

Cooking

COOKING				
Equipment Size	Existing Equipment	Efficient Equipment	Incentive	+25% MFLI Incentive
3 Pan	Non-Energy Star Unit		\$671 / unit	\$838.75 / unit
4 Pan		For a series Change Change Consider	\$729 / unit	\$911.25 / unit
5 Pan		Energy Star Steam Cooker	\$788 / unit	\$985.00 / unit
6 Pan			\$910 / unit	\$1,137.50 / unit
		Energy Star Hot Food Holding		
Full Size		Cabinet	\$397 / unit	\$496.25 / unit

<u>The following table is based on Filed Business Custom Incentives for Multifamily Common Area & Whole buildings:</u> (section revised 6/19/2016)

Multifamily Low Income Efficient Equipment	Business Custom Incentive	+25% MFLI Bonus Incentive	
Cooling	\$0.150	\$0.188	
Building Shell	\$0.080	\$0.10	
HVAC (Ventilation)	\$0.080	\$0.10	
Cooking	\$0.080	\$0.10	
(Interior) Lighting & 24/7 Exterior Lighting	\$0.075	\$0.094	

MEEIA 2 Program Measures & Incentives

Multifamily Low Income Efficient Equipment	Business Custom Incentive	+25% MFLI Bonus Incentive	
Water Heating	\$0.075	\$0.094	
Air Comp	\$0.070	\$0.088	
Motors	\$0.070	\$0.088	
Process	\$0.070	\$0.088	
Miscellaneous	\$0.060	\$0.075	
Refrigeration	\$0.060	\$0.075	
Exterior Lighting (Less than 24/7)	\$0.050	\$0.0625	

MFLI properties with no common areas are eligible for a 25% increase in Residential Heating and Cooling Measure Incentives; review current program details for eligibility and replacement efficiency requirements.

Multifamily Low Income HVAC Measure ER = early replacement ROF = Replace on fail	Customer-facing name	Incentive	+25% MFLI Incentive
ASHP - SEER 15 ER with ASHP	ASHP SEER 15		
ASHP - SEER 15 ROF with ASHP	Replace ASHP	\$500	\$625
ASHP - SEER 15 New Construction	New ASHP		
ASHP - SEER 15 ER Elec Resist Furnace	ASHP SEER 15	4000	44.000
ASHP- SEER 15 ROF Elec Resist Furnace	Replace Electric Furnace	\$800	\$1,000
ASHP - SEER 16+ ER with ASHP	ASHP SEER 16+		
ASHP - SEER 16+ ROF with ASHP	Replace ASHP	\$650	\$812.50
ASHP - SEER 16+ New Construction	New ASHP		
ASHP - SEER 16+ ER Elec Resist Furnace	ASHP SEER 16+	\$900	\$1,125
ASHP- SEER 16+ ROF Elec Resist Furnace	Replace Electric Furnace	\$900	\$1,125
CAC - SEER 14 ER	CAC SEER 14 Existing unit working	\$300	\$375
CAC - SEER 14 ROF	CAC SEER 14		
	Existing unit not working	\$250	\$312.5
CAC - SEER 14 New Construction	New CAC		
CAC - SEER 15 ER	CAC SEER 15	\$400	\$500
	Existing unit working	Ţ	7000
CAC - SEER 15 ROF	CAC SEER 15	40	4040 ==
CAC - SEER 15 New Construction	Existing unit not working New CAC	\$275	\$343.75
CAC - SEER 15 New Construction CAC - SEER 16+ ER	CAC SEER 16+		
CAC - SLLK 10+ LK	Existing unit working	\$500	\$625
CAC - SEER 16+ ROF	CAC SEER 16+		
	Existing unit not working	\$300	\$375
CAC - SEER 16+ New Construction	New CAC	•	,
Ductless ASHP – SEER 19+ ER with ASHP	Ductless ASHP	6200	6275
Ductless ASHP - SEER 19+ ROF with ASHP	Replace ASHP	\$300	\$375
Ductless ASHP - SEER 19+ New Construction	New Ductless ASHP	\$500	\$625

MEEIA 2 Program Measures & Incentives

Multifamily Low Income HVAC Measure ER = early replacement ROF = Replace on fail	Customer-facing name	Incentive	+25% MFLI Incentive	
Ductless ASHP - SEER 19+ ER Elec Resist Furnace	Ductless ASHP			
Ductless ASHP- SEER 19+ ROF Elec Resist Furnace	Replace Electric Furnace			
Electronically Commutated Motor (ECM) factory	ECM Motor			
installed in new gas furnace or air handler	Included in AHRI Efficiency Rating	\$50	\$62.50	
Electronically Commutated Motor (ECM) factory	ECM Motor		\$125	
installed in new gas furnace or air handler	Not included in AHRI	\$100		
	Efficiency Rating			
Retrofit Electronically Commutated Motor (ECM)	ECM Motor		\$125	
replacing permanent split capacitor blower motor	Not included in AHRI	\$100		
	Efficiency Rating			
DFHP 15 SEER –New Construction	Dual Fuel Heat Pump	\$175	\$218.75	
DFHP 16+ SEER- New Construction	Duai i dei ileat i dilip	\$200	\$250	
GSHP - EER 14+ ER ASHP with GSHP			\$2,500	
GSHP - EER 14+ ER Elec Resist Furnace	Geothermal Heat Pump EER 14+	\$2000		
GSHP - EER 14+ ROF Elec Resist Furnace				
GSHP - EER 14+ New Construction				
GSHP - EER 23+ ER GSHP with GSHP	Geothermal Heat Pump	ćeno	¢1 000	
GSHP - EER 14+ ROF GSHP	EER 23+	\$800	\$1,000	

MEEIA 2 Program Measures & Incentives

Efficient Product Incentives for Measures identified in the TRM

Efficient Product Measures	Incentive Amount
ENERGY STAR Air Purifier	\$50.00
ENERGY STAR Room AC	\$50.00
ENERGY STAR Heat Pump Water Heaters	\$500.00
Learning Tstat	\$50 \$100 \$100.00\$50
ENERGY STAR Pool Pump and Motor w auto controls - multi-Speed	\$350.00
ENERGY STAR VFDs on Residential Swimming Pool Pumps	\$350.00

Energy Efficient Kits Incentives for Measures identified in the TRM

Efficient Kit Measures	Low Range Incentive	High Range Incentive	Incentive Amount	
12W LED Dimmable	\$2.00	\$20.00	\$5.00 - \$12.00	
Dirty Filter Alarm	\$0.50	\$20.00	\$0.70 - \$2.00	
Efficient Faucet Aerator – Bathroom	\$0.25	\$10.00	\$0.50 - \$2.00	
Efficient Faucet Aerator - Kitchen	\$0.25	\$10.00	\$1.50 - \$3.00	
Efficient Shower Head	\$0.25	\$20.00	\$3.75 - \$7.00	
Pipe Insulation (10LF)	\$0.25	\$10.00	\$5.00 - \$9.00	
*When measures are part of a bundled product kit, shipping and handling is not included in above amounts				