



Effective October 1, 2019

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Residential Weatherization	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY20-21 Customer Rebate per Unit	Total Measure Cost Cap
Attic Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-38	Sq/Ft	\$ 2.00	70% of Cost
Attic Insulation	Existing Construction	SF-Site Built	R-12 to R-19	Minimum R-38	Sq/Ft	\$ 0.75	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-19 (or fill cavity)	Sq/Ft	\$ 0.75	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-25 (or fill cavity)	Sq/Ft	\$ 0.90	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-30 (or fill cavity)	Sq/Ft	\$ 0.90	70% of Cost
Air Sealing	Existing Construction	SF-Site Built	Whole House Any Electric	Tested	CFM	\$0.20 - 0.25	100% of Cost
Air Sealing	Existing Construction	SF-Site Built	Any Electric	Prescriptive: Attic, Underfloor	CFM	\$ 0.08	100% of Cost
Wall Insulation	Existing Construction	SF-Site Built	R-0	R-11	Sq/Ft	\$ 2.00	70% of Cost
Windows	Existing Construction	SF-Site Built OR MH-Manufactured	Single or Double Pane w/Metal Frame U-Factor 0.23 - 0.30	U-Factor of 0.23 to 0.30	Sq/Ft	\$ 6.00	70% of Cost
Windows	Existing Construction	SF-Site Built OR MH-Manufactured	Single or Double Pane w/Metal Frame U-Factor 0.22	U-Factor Less than or Equal to 0.22	Sq/Ft	\$ 8.00	70% of Cost
Insulated Exterior Doors	Existing Construction	SF-Site Built OR MH-Manufactured	Un-Insulated	ENERGY STAR Qualified; Threshold Replaced	Door	\$ 40.00	70% of Cost
Attic Insulation	Existing Construction	MH-Manufactured	Less than R-11	Minimum R-22	Sq/Ft	\$ 0.90	70% of Cost
Under Floor Insulation	Existing Construction	MH-Manufactured	Less than R-11	Minimum R-22	Sq/Ft	\$ 0.90	70% of Cost
Residential Appliances	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY20-21 Customer Rebate per Unit	Total Measure Cost Cap
Clothes Washer (Electric Water Heater)	New	Any Residential		ENERGY STAR Qualified Front Loader - (Top Loaders do not qualify)	Unit	\$ 30.00	100% of Cost
Clothes Dryer	New	Any Residential		Any Energy Star Electric Clothes Dryer	Unit	\$ 50.00	100% of Cost
Residential New Manufactured Homes	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY20-21 Customer Rebate per Unit	Total Measure Cost Cap
New Manufactured Home 1.1	New Construction - NEEM 1.0	MH-Manufactured		NEEM Certified; ENERGY STAR Qualified; Forced Air Electric OR Air Source Heat Pump	Home	\$ 1,200.00	n/a



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New Manufactured Home 2.1	New Construction - NEEM 2.0	MH- Manufactured		NEEM Certified; ENERGY STAR Qualified; Forced Air Electric <u>OR</u> Air Source Heat Pump	Home	\$ 1,400.00	n/a
Residential HVAC	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY20-21 Customer Rebate per Unit	Total Measure Cost Cap
PTCS HP Variable/Non-Variable Upgrade	New <u>OR</u> Existing Construction or Existing Manufactured Homes	Existing Site Built, New Site Built or Manufactured Home	Air Source Heat Pump Upgrade <u>OR</u> Add to System with non-electric heating system (i.e., gas/oil/propane/wood) <u>OR</u> Upgrade from Zonal Electric Resistance OR New Heat Pump site built Only	Min. 9.0 HSPF/14 SEER VARIABLE/NON-VARIABLE SPEED PTCS CERTIFIED	System	\$ 400.00	70% of Cost
PTCS Heat Pump Conversion to Air-Source Heat Pump	Existing Construction Only	Existing Site Built <u>OR</u> Existing Manufactured Homes Only	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED PTCS CERTIFIED	System	\$ 1,400.00	70% of Cost
NON-PTCS Heat Pump Conversion to Air-Source Heat Pump non-variable speed	Existing Construction Only	Existing Site Built <u>OR</u> Existing Manufactured Homes Only	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER VARIABLE SPEED NON-PTCS CERTIFIED	System	\$ 1,000.00	70% of Cost
NON-PTCS Heat Pump Conversion to Air-Source Heat Pump variable speed	Existing Construction Only	Existing Site Built <u>OR</u> Existing Manufactured Homes Only	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED NON-PTCS CERTIFIED	System	\$ 800.00	70% of Cost
Heat Pump Commission & Controls Only	New <u>OR</u> Existing Construction	Existing Site Built, New Site Built or Manufactured Home	New Heat Pump PTCS Certified *Can not be combined with any other heat pump measure	Greater than 7.7 HSPF/13 SEER and Less than 9.0 HSPF/14 SEER PTCS CERTIFIED	System	\$ 300.00	70% of Cost
Ductless Heat Pump	Existing Construction	Existing Site Built <u>OR</u> Existing Manufactured Homes Only	Zonal Electric	BPA Qualified minimum 9.0 HSPF	System	\$ 800.00	70% of Cost
Duct Sealing	Existing Construction	Site Built ONLY	Forced Air Electric <u>OR</u> Air Source Heat Pump	PTCS or BPA Approved Prescriptive	System	\$ 250.00	70% of Cost
Duct Sealing	Existing Construction	Manufactured Only	Forced Air Electric <u>OR</u> Air Source Heat Pump	PTCS or BPA Approved Prescriptive	System	\$ 200.00	70% of Cost
Smart Thermostats	New <u>OR</u> Existing Construction	Existing Site Built, New Site Built, Manufactured Home, Multi-Family (Low to High-Rise)	Forced Air Electric OR Air Source Heat Pump	BPA Qualified	System	\$ 100.00	100% of Cost

Residential Water Heating	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY18-19 Customer Rebate per Unit	Total Measure Cost Cap
Heat Pump Water Heater (Any Tank Size)	New <u>OR</u> Existing Construction	SF-Site Built <u>OR</u> MH- Manufactured	Existing Construction must Replace Electric Storage Tank	Any Tank Size Tier 1	Unit	\$ 300.00	100% of Cost
Heat Pump Water Heater (Any Tank Size)	New <u>OR</u> Existing Construction	SF-Site Built <u>OR</u> MH- Manufactured	Existing Construction must Replace Electric Storage Tank	Any Tank Size Tier 2 to Tier 3	Unit	\$ 600.00	100% of Cost
Split-System Heat Pump Water Heater (Any Tank Size)	New <u>OR</u> Existing Construction	SF-Site Built <u>OR</u> MH- Manufactured	Existing Construction must Replace Electric Storage Tank	Any Tank Size Tier 2 to Tier 3	Unit	\$ 800.00	100% of Cost



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Multi-Family Weatherization	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	FY20-21 Customer Rebate per Unit	Total Measure Cost Cap
Attic Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-19	Sq/Ft	\$ 0.90	100% of Cost
Attic Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-38	Sq/Ft	\$ 1.20	100% of Cost
Wall Insulation	Existing Construction	Multi-Family - Low Rise Only	R-0	R-11	Sq/Ft	\$ 2.00	100% of Cost
Under Floor Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-19 (or fill cavity)	Sq/Ft	\$ 1.11	100% of Cost
Under Floor Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-30 (or fill cavity)	Sq/Ft	\$ 1.29	100% of Cost
Windows	Existing Construction	Multi-Family - Low Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.30	U-Factor Less than or Equal to 0.30	Sq/Ft	\$ 12.00	100% of Cost
Windows	Existing Construction	Multi-Family - Low Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.22	U-Factor Less than or Equal to 0.30	Sq/Ft	\$ 16.00	100% of Cost
Windows	Existing Construction	Multi-Family - Mid/High Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.30	U-Factor Less than or Equal to 0.30	Sq/Ft	\$ 6.00	100% of Cost
Insulated Exterior Doors	Existing Construction	Multi-Family - Low Rise Only	Un-Insulated	ENERGY STAR Qualified; Threshold Replaced	Door	\$ 40.00	100% of Cost
Roof Insulation	Existing Construction	Multi-Family - High Rise Only	Less than R-11	Minimum R-19	Sq/Ft	\$ 1.20	100% of Cost
Roof Insulation	Existing Construction	Multi-Family - High Rise Only	Less than R-11	Minimum R-49	Sq/Ft	\$ 1.80	100% of Cost
Wall Insulation	Existing Construction	Multi-Family - High Rise Only	R-0	R-11	Sq/Ft	\$ 0.75	100% of Cost