



FY16 RESIDENTIAL REBATE CHART

CATEGORY / MEASURE	BLDG VINTAGE	BLDG TYPE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
LIGHTING						
Screw-In or Pin-Based LED	New / Existing	Single-Family / Multifamily / Manufactured Homes	Standard (Incandescent or Halogen) Unit	ENERGY STAR Qualified Unit	Bulb	\$15.00
LED Holiday Lights	New / Existing	Single-Family / Multifamily / Manufactured Homes	Standard (Incandescent) Unit	ENERGY STAR Qualified Unit	70-Bulb String	\$3.00
Ceiling Fan	New / Existing	Single-Family / Multifamily / Manufactured Homes	Standard Unit	ENERGY STAR Qualified Unit	Fan	\$25.00

HVAC						
Central AC	Existing	Single-Family / Manufactured	Standard Efficiency Unit	Min 15 SEER, 12.5 EER Min 19 SEER, 14 EER	Tons of Cooling	\$150.00 \$275.00
Evaporative-Cooled Central AC	Existing	Single-Family / Manufactured Homes	Standard Efficiency Unit	Min 15 EER	Tons of Cooling	\$425.00
Ductless Mini-Split AC	Existing	Single-Family / Manufactured Homes	Standard Efficiency Unit	Min 15 SEER	Tons of Cooling	\$200.00
Heat Pump	Existing	Single-Family / Manufactured Homes	Standard Efficiency Unit	Min 15 SEER, 8.4 HSPF	Tons of Cooling	\$375.00
Ductless Mini-Split Heat Pump	Existing	Single-Family / Manufactured Homes	Standard Efficiency Unit	Min 15 SEER	Tons of Cooling	\$425.00
Room Air Conditioner	New / Existing	Single-Family / Multifamily / Manufactured Homes	Standard Efficiency Unit	ENERGY STAR Qualified Unit	Unit	\$50.00
Whole House Ventilation Fan	Existing	Single-Family / Manufactured Homes	Central AC without Whole-House Fan or Other Automated Fresh Air Source	Central AC with Whole-House Fan in Upper-Floor Ceiling with Insulated Backdraft Damper	Fan	\$500.00
Duct Sealing with Duct Blaster Pre- and Post- Test	Existing	Single-Family	Central AC with Existing Duct System with Excessive Leakage of Conditioned Air into Unconditioned Space	Central AC with Existing Duct System Sealed and Repaired and Overall CFM Reduction of 20% or Greater	System	\$200.00

Cubic Feet per Minute (CFM) measures the amount of airflow.
Seasonal Energy Efficiency Rating (SEER), Energy Efficiency Ratio (EER) and Heating Seasonal Performance Factor (HSPF) represent the efficiency ratings.
12,000 Btuh = 1 Ton of Cooling

EQUIPMENT						
Clothes Washer	New / Existing	Single-Family / Multifamily / Manufactured Homes	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR Qualified Unit with MEF 2.0 or Greater and WF 6.0 or Less	Unit	\$100.00
Standard Size Dishwasher	New / Existing	Single-Family / Multifamily / Manufactured Homes	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR Qualified Unit with EF 0.75 or Greater	Unit	\$50.00
Compact Size Dishwasher	New / Existing	Single-Family / Multifamily / Manufactured Homes	Electric Water Heat with Standard Efficiency Unit	Electric DHW with ENERGY STAR Qualified Unit with EF 1.0 or Greater	Unit	\$100.00
Refrigerator	New / Existing	Single-Family / Multifamily / Manufactured Homes	Standard Efficiency Unit	ENERGY STAR Qualified Unit	Unit	\$100.00
Electric Storage Water Heater	New / Existing	Single-Family / Multifamily / Manufactured Homes	Electric Resistance Unit with EF 0.89 or Lower	Electric Resistance Unit 30+ Gallons with EF 0.93 or Greater	Unit	\$100.00
Heat Pump Water Heater	New / Existing	Single-Family / Multifamily / Manufactured Homes	Forced Air Electric Space Heat with Electric Resistance Unit with EF 0.89 or Lower	Forced Air Electric Space Heat with ENERGY STAR Qualified Unit with EF 2.2 or Greater	Unit	\$350.00
			Heat Pump Space Heat with Electric Resistance Unit with EF 0.89 or Lower	Heat Pump Space Heat with ENERGY STAR Qualified Unit with EF 2.2 or Greater		\$625.00
Smart Power Strip	New / Existing	Single-Family / Multifamily / Manufactured Homes	Single Switch Unit and without Control Mechanism	Smart Unit with Control Device	Unit	\$15.00
Variable Speed Pool Pump	Existing	Single-Family	Standard Unit 1 hp or Greater	Variable Speed Unit with Variable Speed Unit Control	Unit	\$400.00

Energy Factor (EF) represents the efficiency rating.

WEATHERIZATION						
Ceiling/Attic Insulation	Existing	Single-Family / Multifamily	Central AC or Electric Space Heat with Insulation Less Than or Equal To R19	Central AC or Electric Space Heat with Insulation R30 or Greater	Sq/Ft	\$1.00
Wall Insulation	Existing	Single-Family / Multifamily	Central AC or Electric Space Heat with Insulation R0	Central AC or Electric Space Heat with Insulation R13 or Greater	Sq/Ft	\$0.75
Solar Attic Fan	Existing	Single-Family / Multifamily	Electric-Powered Unit	Solar-Powered Unit	CFM	\$0.45
Reflective Window Film	Existing	Single-Family / Multifamily	Central AC or Electric Space Heat with Single-Pane Clear Glass Windows	Central AC or Electric Space Heat with Single-Pane Windows with Reflective Window Film with SHGC Less Than 0.40	Sq/Ft	\$1.00
Exterior Window Solar Screen	Existing	Single-Family / Multifamily	Central AC or Electric Space Heat with Single or Dual-Pane Windows with Bug Screen	Central AC or Electric Space Heat with Single or Dual-Pane Windows with Dark Colored Solar Screen with Openness Factor 5% or Less	Sq/Ft	\$0.75
Replacement Windows	Existing	Single-Family / Multifamily	Central AC or Electric Space Heat with Single or Dual-Pane Windows	Central AC or Electric Space Heat with Replacement Windows with U-Value 0.35 or Less and SHGC 0.40 or Less	Sq/Ft	\$2.00
Air Sealing with Blower Door Pre- and Post- Test	Existing	Single-Family	Central AC with Air Leakage Greater Than 0.35 ACH	Central AC with Building Air Gaps Sealed and overall ACH Reduction of 30% or Greater	Home	\$25.00

R-Value represents thermal resistance.
Solar Heat Gain Coefficient (SHGC) represents the solar transmittance.
Air Changes per Hour (ACH) represents the amount of air leakage.

Additional Terms and Conditions
 All rebates are subject to availability of funds and may be changed or discontinued at any time.
 All rebate requests must be received within 6 months of purchase/installation.
 All rebates are limited to 100% of purchase/installation cost.
 Some measures may be subject to additional installation and specification requirements - Call 1-855-516-2105 for more information.