

JULY-DECEMBER 2020 ILLINOIS

ENERGY EFFICIENCY REBATE INFORMATION FOR YOUR HOME

Equipment must be installed and operating between July 1, 2020, and December 31, 2020, prior to submission of rebate application. Rebate applications for equipment/materials purchased must be submitted within 90 days of dealer invoice or by December 31, 2020, whichever comes first. Applications can be submitted via email to rebateapplications@midamerican.com.

For prescriptive rebates, the rebate payment cannot exceed 70% of the installed cost (reasonable labor and material/ equipment - reasonableness to be determined by MidAmerican Energy Company). Installed cost includes contractor labor only and does not include internal labor.

HEATING AND COOLING		
Equipment	Qualification(s)	Customer Rebate
Natural gas furnaces - AHRI Certified®	<225 MBtu and AFUE 96 or greater	\$175/unit
Central air conditioners - AHRI Certified	<65 MBtu (coil and condenser must match)	
	SEER 15-15.9	\$115/unit
	SEER 16-16.9	\$225/unit
	SEER 17-17.9	\$450/unit
	SEER 18+	\$750/unit
Air-source heat pump - AHRI Certified	<65 MBtuh (coil and condenser must be an AHRI match)	
	SEER 15-15.9	\$225/unit
	SEER 16-16.9	\$375/unit
	SEER 17-17.9	\$600/unit
	SEER 18+	\$900/unit
Ductless minisplit air-source heat pump - AHRI Certified	<65 MBtuh (coil and condenser must be an AHRI match)	
	SEER 18-18.9	\$225/unit
	SEER 19-19.9	\$375/unit
	SEER 20-20.9	\$600/unit
	SEER 21+	\$900/unit
Ductless minisplit air conditioner - AHRI Certified	<65 MBtuh (coil and condenser must be an AHRI match)	
	SEER 18-18.9	\$75/unit
	SEER 19-19.9	\$150/unit
	SEER 20-20.9	\$300/unit
	SEER 21+	\$450/unit
Smart thermostats	ENERGY STAR®	\$115/unit

HOMECHECK® ONLINE

Save money and energy and add comfort to your home with a free HomeCheck online energy assessment. The online assessment offers personalized energy use information that can be customized based on your home and lifestyle. Choose "Your Energy Use" to see an overview of your energy use by month and to see how much energy your home uses compared to other homes in your area that have similar features, such as square footage or number of occupants. The online assessment also offers energy-saving recommendations and tips that range from no cost to major investment and provides estimated energy savings based on those tips. To further customize your experience, choose "Ways to Save" and complete the short home survey. Once completed, you will see what uses the most energy in your home. Illinois residential customers who complete the HomeCheck Online home energy assessment will be eligible for a free energy efficiency kit. The kit contains energy-saving items that are easy to install. Illinois residential customers who complete the HomeCheck Online home energy assessment will be eligible for a free energy efficiency kit. The kit contains energy-saving items that are easy to install. To begin, access the HomeCheck Online energy assessment MidAmerican Energy.com/homeaudit and log into your MidAmerican My Account.

APPLIANCE RECYCLING		
Equipment	Qualification(s)	Customer Rebate
Refrigerators/Freezers	10 cubic feet or larger, no commercial sizes	\$50/unit \$55/unit if pickup is scheduled online

SUMMERSAVERSM

SummerSaver is a voluntary program in which MidAmerican installs a small cycling device on the outside of the home near the central air conditioning unit. This device allows MidAmerican to cycle the air conditioner compressor off and on during peak usage weekdays from June through September.

Customers who participate in SummerSaver the entire cycling season receive a \$30 end-of-season bill credit on their October or November energy bill the first year of participation and a \$20 end-of-season bill credit in subsequent years. Later in the plan, the program plans to introduce using a qualified smart thermostat that allows MidAmerican to cycle your air conditioner by remotely adjusting the thermostat's temperature. Additional information will be shared prior to the addition of this device to the program.

GLOSSARY

- AFUE Annual Fuel Utilization Efficiency: Ratio of annual heat output of the furnace or boiler compared to the total annual fossil fuel energy consumed by a furnace or boiler.
- AHRI Air conditioning, Heating and Refrigeration Institute: Provides standardized testing and certification of heating, ventilation, air conditioning (HVAC) equipment.
- SEER Seasonal Energy Efficiency Rating: Indicates the relative amount of energy needed to provide a specific cooling output.