Ameren Missouri Heating and Cooling Program Rebate Chart – Residential Electric Customers Only

Heating and Cooling Program Rebate Measures*	Rebates Valid for Installs on or After March 1, 2018					
Air-Source Heat Pump [†] AHRI Rated						
SEER 15 – Replace Air-Source Heat Pump	\$500					
SEER 15 – Replace Central Air Conditioner and Electric Resistance Furnace	\$800					
SEER 16+ – Replace Air-Source Heat Pump	\$650					
SEER 16+ – Replace Central Air Conditioner and Electric Resistance Furnace	\$900					
Ductless Air-Source Heat Pump [†] AHRI Rated, Per Outdoor Unit						
SEER 19+ – Replace Operating or Failed Air-Source Heat Pump		\$300				
SEER 19+ – Replace Operating or Failed Central Air Conditioner and Electric Resistance Furnace	\$500					
SEER 19+ – Installed With Existing Gas Heat [‡]	\$500					
[‡] Available only in a dwelling unit with existing gas heat, but where there is no existing ductwork to the space to be conditioned by the Ductless Air-Source Heat Pump and where installation of a properly sized ducted system to that space is cost prohibitive.						
Dual Fuel Heat Pump [†] AHRI Rated						
SEER 15 – Replace Central Air Conditioner and Non-Electric Heat Source		\$175				
SEER 16+ – Replace Central Air Conditioner and Non-Electric Heat Source	\$200					
Ground Source Heat Pump [†] AHRI Rated						
EER 14+ – Replace Operating Air-Source Heat Pump	\$2,000					
EER 14+ – Replace Operating or Failed Electric Resistance Furnace	\$2,000					
EER 23+ – Replace Operating or Failed Ground Source Heat Pump	\$800					
EER requirements above are partial cooling load. Ground Source Heat Pump rebates are only available when rep when there is existing gas heat.	lacing a heat pump	or electric furnace, not				
Central Air Conditioner AHRI Rated						
SEER 14 – Replace Operating or Failed Central Air Conditioner	\$300					
SEER 15 – Replace Operating or Failed Central Air Conditioner		\$400				
SEER 16+ – Replace Operating or Failed Central Air Conditioner	\$500					
Electronically Commutated Motor (ECM)						
	Included in AHRI Efficiency rating	Not included in AHRI Efficiency rating				
Factory Installed in a New Gas Furnace or Air Handler	\$50	\$100				
Retrofit ECM Replacing Permanent Split Capacitor Blower Motor Note: This measure is not affected by AHRI rating.	\$100					
ECMs installed with Ductless Air-Source Heat Pumps are not eligible for a rebate.						

Tune-Up Plus Ameren Missouri Efficiency Analysis

Performed on Existing Central Air Conditioners or Existing Heat Pump Systems

Tune-Up Plus Ameren Missouri Efficiency Analysis is only valid one time over the life of each system. Each system for which you received a \$75 tune-up related rebate after January 2, 2013 is not eligible. Systems must be at least one year old to be eligible.

*Some restrictions may apply. Visit AmerenMissouri.com/hvac for full program details. For new construction projects that do not involve replacing systems, please refer to the Heating and Cooling program new construction rebate chart for program details. [†]Ameren Missouri does not promote fuel switching or load building. The intent of these rebates is not to incentivize customers to use a different fuel source but to provide a portion of the cost for a more efficient unit once a fuel source has been chosen.



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\$75



General Eligibility Information

- The equipment or service must meet the program's eligibility requirements listed here to qualify for the rebate. Please confirm the eligibility of your system with a participating contractor.
- The dwelling must be associated with a current Ameren Missouri residential electric account.
- To be eligible for participation in the program, the dwelling unit must be one of the following:
 - Single-family residence
 - Multifamily building with four units or fewer, in any configuration
 - Row house, which is defined as a single-family dwelling unit that shares common vertical walls only with other single-family dwelling units. Multistory, multifamily dwelling units with greater than four units that also share a horizontal surface (floor or ceiling) with another dwelling unit do not qualify.
- A participating contractor must be used to install qualifying equipment or perform the Tune-Up Plus Ameren Missouri Efficiency Analysis, and that contractor must be participating at the time of installation or service. Participating contractors can be located by visiting AmerenMissouri.com/hvac or calling 1.877.215.5752. When you call the participating contractor, mention that you are interested in Ameren Missouri rebates.
- All rebate applications and supporting documents must be submitted by a participating contractor within 30 days of installation and by February 15, 2019.

New Equipment Rebate Eligibility

- Newly installed equipment must meet or exceed the Seasonal Energy Efficiency Ratio (SEER) or Energy Efficiency Ratio (EER) levels set forth by the program and documented by the Air-Conditioning, Heating and Refrigeration Institute (AHRI).
- Receipt of a Tune-Up Plus Ameren Missouri Efficiency Analysis after January 2, 2013 does not affect eligibility for new equipment rebates.
- Existing operating CAC and ASHP being replaced must have a nameplate SEER rating of 12 or lower.
- Existing operating GSHP being replaced must have a nameplate EER rating of 12 or lower (partial cooling load).
- Existing failed CAC, ASHP or GSHP does not require maximum nameplate SEER/EER rating.
- Rebate eligibility is dependent on the existing heating source. Please see the chart below for eligibility.

Does your house have an:	Then you may qualify for these program rebates*:			
	Air Conditioner	Air-Source Heat Pump/Ductless	Dual Fuel Heat Pump	Ground Source Heat Pump
Air Conditioner With Gas Furnace?	Up to \$500	No [†]	Up to \$200	No
Air Conditioner With Electric Furnace?	Up to \$500	Up to \$900	No	Up to \$2,000
Air-Source Heat Pump With Gas Furnace?	No	Up to \$650	No	Up to \$2,000‡
Air-Source Heat Pump With Electric Strip Back-Up Heat?	No	Up to \$650	No	Up to \$2,000‡
Ground Source Heat Pump?	No	No	No	Up to \$800

Tune-Up Plus Ameren Missouri Efficiency Analysis Rebate Eligibility

- Tune-Up Plus Ameren Missouri Efficiency Analysis must be completed by a participating contractor who has participated in a tune-up-specific training course offered by the program.
- Each HVAC system is only eligible for one tune-up-related rebate over the life of the system. Therefore, a system is not eligible to receive the \$75 Ameren Missouri Efficiency Analysis rebate if an Ameren Missouri Diagnostic Tune-Up or Tune-Up Plus Ameren Missouri Efficiency Analysis rebate has already been issued for that system since January 2, 2013.
- The existing system must have a rated cooling capacity of at least 1 ton through 5 tons to be eligible for a Tune-Up Plus Ameren Missouri Efficiency Analysis rebate.
- Receipt of a Tune-Up Plus Ameren Missouri Efficiency Analysis rebate does not affect eligibility for new equipment rebates.
- The Ameren Missouri Efficiency Analysis must be performed along with and at the same time as a tune-up service from a participating contractor.
- Repairs to the system may incur additional charges from the contractor. The customer is responsible for the cost of the tune-up to the contractor, as well as any additional charges associated with the test or additional repairs needed to the system.
- Customers should ask for the Ameren Missouri Efficiency Analysis when the appointment is scheduled for their tune-up with the participating contractor to make sure they are eligible to receive the service.

*Some restrictions may apply. Valid through February 15, 2019. Visit AmerenMissouri.com/hvac for full program details. *Available only in a dwelling unit with existing gas heat, but where there is no existing ductwork to the space to be conditioned by the Ductless Air-Source Heat Pump and where installation of a properly sized ducted system to that space is cost prohibitive. *Existing equipment must be operating at time of replacement.



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