

Residential HVAC Rebates

Rebates up to \$550



Did you know that heating and cooling your home make up nearly half of your monthly energy use?*

Depending on the age of your heating and cooling equipment and how it is performing, replacing it could improve comfort while reducing your energy use, resulting in lower monthly energy costs.

As a Liberty Missouri electric residential customer, you can take advantage of valuable rebates when you upgrade to qualifying energy-saving models.

Central Air Conditioner†	Rebate
SEER2 15 – New Installation or Replacing Existing Equipment	\$250
SEER2 16 – New Installation or Replacing Existing Equipment	\$350
SEER2 17+ – New Installation or Replacing Existing Equipment	\$450
Heat Pump Ductless Mini-Splits†	Rebate
SEER2 15 – New Installation or Replacing Existing Equipment	\$100
SEER2 16 – New Installation or Replacing Existing Equipment	\$150
SEER2 17 – New Installation or Replacing Existing Equipment	\$225
SEER2 18+ – New Installation or Replacing Existing Equipment	\$350
Air Source Heat Pump (ASHP)†	Rebate
SEER2 15 – New Installation or Replacing Existing Equipment	\$350
SEER2 16 – New Installation or Replacing Existing Equipment	\$450
SEER2 17+ – New Installation or Replacing Existing Equipment	\$550
Ground Source Heat Pump (GSHP)†	Rebate
EER 20+ – New Installation or Replacing Existing Equipment	\$550

*energystar.gov

Note: SEER2 refers to the equipment's Seasonal Energy Efficiency Ratio, a measure of its energy efficiency. To receive a rebate, all heating and cooling equipment must be Air-Conditioning, Heating and Refrigeration Institute (AHRI) rated.

Understanding your equipment

You may be asking yourself, "How do I know if I need new equipment?" The truth is you can watch (and listen) for signs that your equipment is no longer operating properly. You can also get advice from an HVAC contractor.

When and why to consider an upgrade



Your equipment is 10 or more years old



Your energy bills consistently go up



Your equipment needs frequent repairs



Your heating and cooling system is noisy



Your home has humidity problems



Maintenance matters

Once you upgrade to more energy-efficient equipment, be sure to schedule yearly tune-ups with your HVAC contractor to maintain your system's optimal performance. Make sure to change your air filters at least every three months as well-possibly monthly during times of heavier use, like summer.

Visit libertyutilities.com/moenergyprograms/ for even more programs designed to help you save energy and money at home.