

2009 Illinois Residential Equipment Program



Financial rebates
for updating your
Illinois home with
high-efficiency
equipment.



Save on equipment installed in Illinois homes between Jan. 1, 2009, and Dec. 31, 2009.



The MidAmerican EnergyAdvantage[®] Residential Equipment program makes it easier for Illinois customers to enjoy long-term savings on energy bills and increased comfort through new heating, cooling and water heating equipment rebates.

Eligible Equipment

The Residential Equipment program offers rebates to all residential customers where MidAmerican delivers electricity and/or natural gas in its Illinois service territory. Depending on energy efficiency ratings of specific models, rebate amounts vary.

Equipment Type	Rebate Amount
Natural gas furnaces	\$250 - \$350
Natural gas boilers	\$100 - \$400
Natural gas water heaters	\$50
Window air conditioners	\$50
Central air conditioners	\$200 - \$500
Air-to-air heat pumps	\$200 - \$700
Add-on heat pumps	\$200 - \$600
Ground-source heat pumps	
<i>New closed loop installation</i>	\$2,000
<i>New open loop installation</i>	\$1,000
<i>Replacement equipment</i>	\$1,000
<i>Desuperheaters</i>	\$100

Contact your heating and cooling dealer for the energy efficiency ratings of specific equipment.

Higher Efficiency Yields Bigger Savings

Some of our rebates are structured so that more efficient equipment will qualify for higher rebates. In order to compare the efficiencies between natural gas furnaces, heating efficiency is measured in Annual Fuel Utilization Efficiency and cooling efficiency is measured in Seasonal Energy Efficiency Rating. These ratings work like gas mileage on your car. The higher the rating number, the higher the efficiency and the greater the energy savings. In order to qualify for a rebate, the furnace must have an AFUE of 92 percent or higher and an air conditioner must have a SEER of 14 or higher. The chart on the following page will specify your rebate for several common efficiency levels.

Participation Guidelines

Participating in the EnergyAdvantage Residential Equipment program is easy. After installing qualifying equipment, simply submit a completed Equipment Rebate Application and detailed invoice to MidAmerican for approval. Your heating and cooling dealer has a supply of Equipment Rebate Applications and will participate in its completion. Your application must be postmarked by Jan. 31, 2010. Equipment included in the EnergyAdvantage New Homes program comprehensive incentive is not eligible for additional incentives in the Residential Equipment program. For more information, please call 800-894-9599.

Call **800-894-9599** today.

2009 Residential Equipment Rebate Schedule

Natural Gas Furnace Rebates

AFUE	REBATE AMOUNT
92%	\$250
93%	\$275
94%	\$300
95%	\$325
96%	\$350 (max. rebate)

Natural Gas Boiler Rebates

AFUE	REBATE AMOUNT
85-89.9%	\$100
90%	\$200
91%	\$250
92%	\$300
93%	\$350
94%	\$400 (max. rebate)

Air Conditioner Rebates

SEER	REBATE AMOUNT
14	\$200
15	\$300
16	\$400 (max. rebate)

Rebate Schedule

EQUIPMENT TYPE	ENERGY EFFICIENCY RATING	REBATE AMOUNT	TERMS AND CONDITIONS
Natural Gas Furnaces	92% AFUE or greater	\$250 + (\$25 x (AFUE-92))	Incentives calculated in increments of .1 AFUE; Maximum rebate \$350
Natural Gas Boilers	85 - 89.9% AFUE 90% or greater	85 - 89.9% - \$100 90% or greater: \$200 + (\$50 x (AFUE-90))	Incentives calculated in increments of .1 AFUE; Maximum rebate \$400
Natural Gas Water Heaters	<40 gal: 0.64 EF or greater 40-59 gal: 0.62 EF or greater >=60 gal: 0.85 TE or greater	\$50	EF: Energy Factor TE: Thermal Efficiency Tankless water heaters are not eligible.
Window Air Conditioners 5,000-7,999 BTU 8,000-13,999 BTU 14,000-19,999 BTU >=20,000 BTU	ENERGY STAR® EER >=10.7 EER >=10.8 EER >=10.7 EER >=9.4 EER	\$50	Must be ENERGY STAR-rated
Central Air Conditioners	14 SEER or greater >=11.5 EER	\$200 + (\$100 x (SEER-14)); Max \$400 \$100 (bonus if >=11.5 EER)	Must install a new matched condenser & coil; Incentives calculated in increments of .1 SEER; EER: Energy Efficiency Rating
Air-to-Air and Add-On Heat Pumps	>=14 SEER and >=8.5 HSPF >=11.5 EER	\$400 + (\$100 x (SEER-14)); Max \$600 \$100 (bonus if >=11.5 EER)	Minimum 18,000 Btuh/unit; Incentives calculated in increments of .1 SEER
	>=14 SEER and <8.5 HSPF >=11.5 EER	\$200 + (\$100 x (SEER-14)); Max \$400 \$100 (bonus if >=11.5 EER)	HSPF: Heating Seasonal Performance Factor EER: Energy Efficiency Rating
Ground-Source Heat Pumps			Rebates are per home and not per heat pump. Rebates are for single-family homes only; please call for rebate information on multifamily homes.
New Systems Closed loop Open system Replacement Equipment GSHP Desuperheaters	3.3 COP and 14.1 EER 3.6 COP and 16.2 EER 3.3 COP and 14.1 EER	\$2000/home \$1000/home \$1000/home \$100/home	Equipment and new ground loop installation only

All units must be rated by the Air Conditioning and Refrigeration Institute or the Gas Appliance Manufacturers Association.

DISCLAIMER: MidAmerican does not guarantee that installation and operation of energy-efficient equipment will result in reduced usage or in cost savings. The manner in which a customer uses and maintains energy-efficient equipment affects potential cost savings. MidAmerican makes no warranties, expressed or implied, with respect to any equipment purchased or installed, including, but not limited to, any warranty of merchantability or fitness for a particular purpose. In no event shall MidAmerican be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation. MidAmerican reserves the right to cancel or change these programs at any time. MidAmerican's acceptance of this application does not guarantee payment of rebate.

800-894-9599

www.MIDAMERICANENERGY.com/illinois_ee

