

Choose An Electric Heat Pump And We Charge You 35% Less All Winter

Heat your home with an energy-efficient heat pump system and pay up to 35% less than customers without a heat pump for the electricity you use all winter long. From October through May, the per-kilowatt-hour (kWh) charge drops to just over three cents... [It's like getting your electricity on sale!](#)



As the chart below illustrates, residential consumers who have electric heat pay less eight months out of the year with our electric space-heating rate. And if you already have electric heating, consider switching to an energy-efficient heat pump system for even greater savings all winter long.

The following chart compares the per-kilowatt-hour rate for Aquila residential customers* who have a heat pump to those who don't.

Aquila Residential Electric Rate Comparison Chart			
Monthly kWh Increments	Summer	Non-Electric Rate (860) Winter	Heat Pump Rate (870) Winter
Base Monthly Charge	\$6.95/mo.	\$6.95/mo.	\$6.95/mo.
First 600 kWh	\$0.0725/kWh	\$0.0725/kWh	\$0.0725/kWh
Next 400 kWh	\$0.0746/kWh	\$0.0496/kWh	\$0.0391/kWh
Over 1,000 kWh -	\$0.0784/kWh	\$0.0496/kWh	\$0.0324/kWh

* These rates apply to customers in the Missouri Public Service area.