



MISSOURI (KCP&L)

Residential electric space heat rate

At KCP&L, we know you expect electricity to always be there. That is why we've worked hard to build one of the best reliability records in the industry. We also want you to feel comfortable while saving energy and dollars. To help you save, we offer a reduced, eight-month winter electric space heating rate that is ideally suited for energy-efficient heat pumps and electric resistance heating.

As the chart below illustrates, residential consumers save with KCP&L's eight-month winter electric space heat rate.

*KCP&L Residential Electric Rate Comparison	Standard Rate 1RS1A	Electric Space Heat Rate 1RS6A
Monthly Customer Charge	\$ 9.00/mo.	\$ 9.00/mo.
Summer (May 16 - Sept. 15)		
All Customers kWh/mo.	\$ 0.11028/kWh	\$ 0.11028/kWh
Winter (Sept. 16 - May 15)		
First 600 kWh/mo.	\$ 0.09914/kWh	\$ 0.07382/kWh
Next 400 kWh/mo.	\$ 0.05945/kWh	\$ 0.07382/kWh
Over 1,000 kWh/mo.	\$ 0.04968/kWh	\$ 0.04872/kWh

**Taxes are not included.*

Register your heat pump or electric resistance furnace

Whether you are building a new home or replacing equipment in your existing home, you will need to register your electric heating equipment with KCP&L. We'll apply the reduced electric space heat rate to your account upon receipt of your proof of installation. There are two ways to register:

- Ask your dealer to complete the **KCP&L Dealer Heat Pump Notification Form** located on our Web site at www.kcpl.com/apps/heatpump/hpform.cfm, or
- Send us a copy of your heat pump or electric resistance furnace invoice. Make sure it includes your name, address, date installed, your dealer's name and address, and the make, model and serial number. Mail to **KCP&L Billing Services, P.O. Box 418679, Kansas City, MO 64141-9679** or fax to **(816) 654-1391**.

To qualify for KCP&L's eight-month winter electric space heat rate, the electric heating equipment, such as a heat pump or electric resistance furnace, must be permanently installed and used throughout to heat your home. For more information about heat pumps, our complete rate schedules and other KCP&L energy-efficient residential products, visit www.kcpl.com.