

OFF-PEAK HEATING PROGRAM GUIDE

OFF-PEAK HEATING - RATE 62NT

Lake Country Power promotes the efficient use of electricity through programs that shift consumption to the lowest-cost energy option. Installing efficient appliances and enrolling in the co-op's off-peak programs reduces electricity demand during the on-peak hours and puts to use inexpensive, and often renewable, energy that is produced overnight.

Keep every room warm and cozy with high quality off-peak Electric Thermal Storage (ETS) heat or heated floors. This Energy Wise® program requires an additional meter and special ETS equipment which may be purchased from Lake Country Power and installed by a qualified contractor.

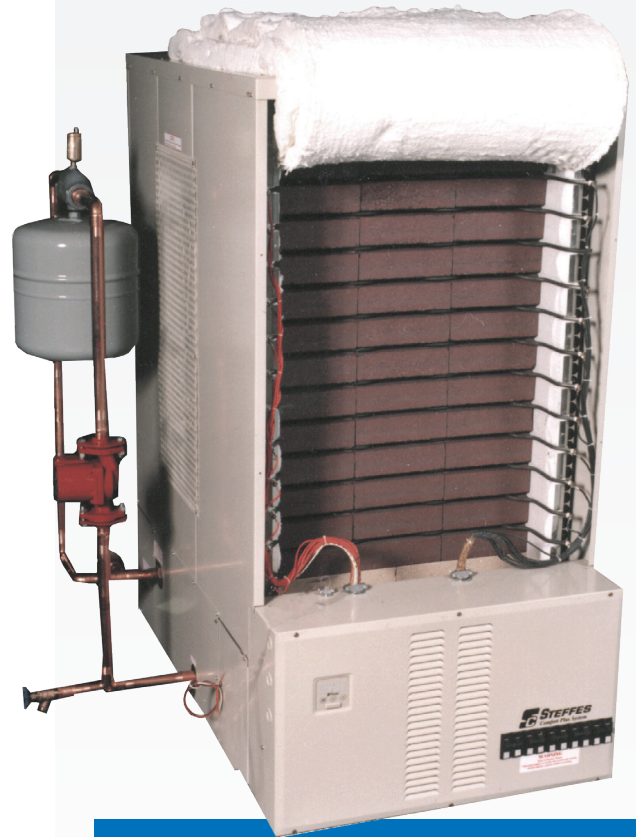
Have peace of mind knowing your electric off-peak heating system is safe and clean – no chimneys, no backdrafts and no carbon monoxide poisoning. Since 1987, Steffes™ ETS systems have been a reliable heating solution for thousands of consumers. The products are USA made in Dickinson, North Dakota. With Steffes™, you can count on product quality, safety, energy efficiency and a strong reputation for innovation and excellent performance.

Lake Country Power's off-peak program provides a low-cost heating option for your home, cabin or business. The heater is controlled daily and energized or "turned on" for a minimum of eight hours per day, generally between 11:00 p.m. and 7:00 a.m.

System Requirements

Lake Country Power must have a way to turn on and off or "control" your electric heating, and you must have your system(s) properly wired to a separate meter. LCP will install a DRU (demand response unit) to be programmed for the load management control strategy.

- Home heating systems may be added to a current metered load management hot water heating system.
- A separate meter socket wired by a qualified electrician.



Rebates & Rates

Rebates may be available. Visit www.lakecountrypower.coop for more information or call 800-421-9959 (press 6).

Home Heating Cost Comparison: Off-Peak

Propane	Off-Peak Winter (Oct. - Apr.): 5.55¢/kWh electricity	Off-Peak Summer (May - Sept.): 5.0¢/kWh electricity
70% Efficient (standard unit)	Equivalent to \$1.04 propane (per gal.)	Equivalent to 94¢ propane (per gal.)
90% Efficient (high efficiency unit)	Equivalent to \$1.34 propane (per gal.)	Equivalent to \$1.21 propane (per gal.)
Fuel Oil	Off-Peak Winter: 5.55¢/kWh electricity	Off-Peak Summer: 5.0¢/kWh electricity
60% Efficient (standard unit)	Equivalent to \$1.35 fuel oil (per gal.)	Equivalent to \$1.21 fuel oil (per gal.)
80% Efficient (high efficiency unit)	Equivalent to \$1.80 fuel oil (per gal.)	Equivalent to \$1.62 fuel oil (per gal.)