

OFF-PEAK HEATING PROGRAM GUIDE

OFF-PEAK HEATING

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.): 6.81¢/kWh electricity	Off-Peak Summer (May - Sept.): 6.07¢/kWh electricity
90% Efficient (high efficiency unit)	Equivalent to \$1.64 propane (per gal.)	Equivalent to \$1.47 propane (per gal.)
Fuel Oil	Off-Peak Winter: 6.81¢/kWh electricity	Off-Peak Summer: 6.07¢/kWh electricity
80% Efficient (high efficiency unit)	Equivalent to \$2.21 fuel oil (per gal.)	Equivalent to \$1.97 fuel oil (per gal.)



www.lakecountrypower.coop • 800-421-9959

This institution is an equal opportunity provider and employer.

This voluntary load management program may be changed, modified, or discontinued at any time without prior notice. Lake Country Power reserves the sole discretion to adjust participation requirements and program terms as needed.