# **2022 RATES**

### LAKE COUNTRY POWER'S RATES FOR ENERGY WISE® HEATING AND COOLING PROGRAMS.

#### **Water Heating**

	Off-Peak - Winter	(Oct Apr.)	)5.55¢/kWh
--	-------------------	------------	------------

- Off-Peak Summer (May Sept.).....5.0¢/kWh
- 8-Hour Interruptible.................6.55¢/kWh

#### **Electric Thermal Storage Space Heating**

Off-Poak -	Winter (	$Oct - \Delta$	\nr\	5.55¢/kWł
Oll-Peak -	vviiitei t	OCL – $F$	۱DI . ا	

Off-Peak – Summer (May – Sept.) ......5.0¢/kWh

#### Dual Fuel Electric Heating .......6.65¢/kWh

#### **Cycled/Interruptible Air Conditioning**

Cycled air (metered)..................6.65¢/kWh

#### **Off-Peak Electric Vehicle Charging**

- Off-Peak Winter (Oct. Apr.) ......5.55¢/kWh
- Off-Peak Summer (May Sept.) ......5.0¢/kWh

#### **Rebates & Rates**

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

## General Service Residential Rates (when not on an Energy Wise® program)

- 13.03¢ per kWh (Shoulder months: Mar. – May & Sept. – Nov.)
- 14.03¢ per kWh (Winter: Dec. Feb.)
- 15.03¢ per kWh (Summer: June Aug.)
- \$42 (monthly facilities charge)

The monthly facilities charge recovers a portion of the co-op's local cost of delivering electricity to members. Part of our "fixed" costs are also collected through the kilowatthour charge. The facilities charge:

- Accounts for the co-op's investment in equipment like poles, wires and transformers, as well as labor to provide members with safe and reliable electric service.
- Supports fleet, facility and member service functions, such as line maintenance, right-ofway clearing, member service support and administrative responsibilities.
- Is similar to monthly fees that other utilities charge, such as telephone service providers.

#### **Renewable Energy**

- Wellspring Wind 20¢ per 100 kWh block
- Wellspring Solar \$2.00 per 100 kWh block
- Wellspring C&I Wind \$2.00 per 1,000 kWh block

#### **Cost Comparison**

Propane Off-Peak Winter (Oct Apr.): 5.55¢/kWh electricity  70% Efficient (standard unit) Equivalent to \$1.04 propane (per g		Off-Peak Summer (May - Sept.): 5.0¢/kWh electricity	Dual Fuel: 6.65¢/kWh electricity
		Equivalent to 94¢ propane (per gal.)	Equivalent to \$1.25 propane (per gal.)
90% Efficient (high efficiency unit)	90% Efficient (high efficiency unit) Equivalent to \$1.34 propane (per gal.)		Equivalent to \$1.61 propane (per gal.)
Fuel Oil Off-Peak Winter: 5.55¢/kWh electricity		Off-Peak Summer: 5.0¢/kWh electricity	Dual Fuel: 6.35¢/kWh electricity
60% Efficient (standard unit) Equivalent to \$1.35 fuel oil (per gal.)		Equivalent to \$1.21 fuel oil (per gal.)	Equivalent to \$1.62 fuel oil (per gal.)

Note: Lake Country Power must have a way to turn on and off or "control" your electric service, so you must have your system(s) properly wired to a separate meter with a DRU (demand response unit) for that control.

