Schedule A – C Controlled Electric Heat (Rate Code 70)

Class of Service

Single phase, alternating current, at available secondary voltages.

Availability

Available to all Members for energy usage when used in conjunction with Schedule A. The schedule shall be applicable only where electric heating can be controlled by Clark Electric Cooperative. This rate can also be used in conjunction with Time-of-Day pricing on a parallel metering set only.

Monthly Prices

Fixed Charge \$5.25 per month (12 months per year)

All Energy (Sept. thru May consumption) \$.0690 per kWh All Energy (June, July, August consumption) \$.1270 per kWh

All Rates

Minimum applies 12 months per year even when disconnected. If meter is removed billing will stop. However, when service is reconnected, a bill will be rendered for months not billed. This applies to services disconnected for up to 2 years.

Billing

The bill is the amount computed when applying the facility charge, the power cost adjustment and the above price to the number of kWh's consumed. All applicable charges including, but not limited to, security lighting, load management devices, taxes, and commitment to community charge shall also apply. Bills are rendered on or about the 5th day of each month. The bill becomes delinquent if not paid within 20 days of the billing date after which a late payment charge shall apply.

When payment is made after the due date, a late payment charge is added. The late payment charge will be 3% of the current portion of the unpaid billing.

When service is connected or disconnected the monthly facility charge shall be prorated for the number of days available.

Budget Billing

The terms and conditions of the Cooperative's Budget Billing Program are contained in Clark Electric Cooperative's Governing Policies – Policy 500, Section V, 1-D.

Taxes

Any taxes, based on revenue from the sale of electric energy which the cooperative is required to collect will be itemized on the bills and subject to the same terms of payment as are the energy charges.

Conditions of Service

The member shall provide for separate metering and relay equipment in accordance with cooperative specifications. Such service shall be after an approved installation allowing for the load controlling equipment of Clark Electric Cooperative.

Electric dual heat will be controlled by a radio receiver with the signal being sent by Dairyland Power Cooperative.

The member will be responsible for providing a backup heating system which is capable of providing heat to the structure during an extended control period. The backup system shall have an automatic thermostatically controlled device to keep the dwelling at the proper temperature if residence is not inhabited at the time of control.

No other equipment or appliances shall be connected to this meter.

Purchased Power Cost Adjustment

Purchased Power Cost Adjustment Rider 2