Schedule LP – Large Power Service, Non-Firm Energy (Rate Code 84)

Class of Service

Three phase, alternating current, at available standard voltages.

Availability

Available to Members with greater than 50 kVa but less than 2,000 kVa installed capacity on or near the cooperative's three phase under a non-firm contract. Availability is also subject to the terms of the membership application approved by the Board of Directors and to the established rules and regulations of the Cooperative. A five (5) or ten (10) year service contract is required.

Monthly Prices

Fixed Charge All Energy

Demand Charge

\$98.00 per month \$.0695 per kWh

Off Peak

\$ 3.50 per month per kW of billing demand

The billing demand shall be the maximum kilowatt established by the consumer for any consecutive fifteen minute period during the month for which the bill is rendered, as indicated or recorded by a demand meter.

Demand Charge Penalty

Failure to control demand when signal is sent by Dairyland Power Cooperative will result in the following demand charges, adjusted annually, to correspond with the wholesale charges. The charge shall be adjusted incrementally from the stated base rates below.

Summer Months (May – October consumption)	\$68.00/kW season
Winter Months (November – April Consumption)	\$31.00/kW season

The penalty is to be calculated using the same methodology as is assessed in the wholesale billing.

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.Minimum Monthly Price

In the event the monthly calculated bill is less than any of the following, the minimum monthly charge shall be the highest one of the following:

- 1 The minimum monthly charge specified in the service contract.
- 2 A charge of \$1.00 per kVa of installed transformer capacity.
- 3 The monthly facility charge

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 energy charge, and the demand charges. The power cost adjustment is computed to 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.

<u>Taxes</u>

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.

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Conditions of Service

Members requiring service under a non-firm contract will be controlled during emergency periods, when load reductions are in critical need. The interruptible load must be capable of:

- 1. Being shed by control or command from the Dairyland Power Control Center, utilizing the Cooperative's Load Management System.
- 2. Being shed in ten minutes or less.
- 3. Being shed to give extended load relief over a period of at least four hours.
- 4. An exception can be made by the Cooperative for load up to 10 kW during control periods.

All wiring, pole lines and other electrical equipment beyond the metering point shall be considered the distribution system of the consumer and shall be furnished and maintained by the consumer.

Any changes required in the cooperative facilities due to increased capacity or added equipment will be charged to the consumer.

Purchased Power Cost Adjustment

Purchased Power Cost Adjustment Rider 2

Power Cost Adjustment – Rider No. 1, 2

Applicable to Price Schedules

58,63,70,71,72,73,74,78,79,80,81,82,83,84,86,88,87

<u>Formula</u>

The Power Cost Adjustment charge shall provide for the change of the price per kilowatt hour consumed to equal the average cost per kilowatt hour delivered by the cooperative's system. Prior to each billing cycle the Cooperative shall determine the adjustment amount to be charged for each energy unit, consumed under the rates set forth by the Cooperative.

EO = CO/QO - B

EO = the energy adjustment charge to be used in the next customer billing cycle rounded on a consistent basis to the nearest 000001/kWh

CO = The charge by the wholesale supplier for the prior month in which EO will be used for the above listed price schedules.

QO = The total electric energy delivered in kWh's by the Cooperative for the month in which the expense CO is incurred for the above listed price schedules.

B = The amount of electric energy cost included in the base rates of the Cooperative price schedules for the above listed schedules divided by the test years kWh's sold to members under such price schedules.

B = <u>Profroma Test Year Applicable Purchased Power Costs</u> Test Year Applicable kWh Sold

Winter Base (All Non Summer Months) = \$ 9,766,143 / 124,150,616 = .078664

Summer Base (June July August) = \$ 3,522,719 / 39,847,785 = .088404

Rate Rider 3 – Controlled Water Heater

Applicable to Price Schedules

58,63,71,72,78,79,80,83,84,88

Availability

Available to all consumers with a controllable electric water heater, which is billed on the above rate codes. All water heaters at the location must be controlled with a load management device, with a credit given for each controlled water heater(s)

Service Included

The Cooperative will install and maintain the control device. Controls will be installed on the house by the metering entrance, or other area as deemed accessible by the Cooperative.

<u>Rate</u>

Control Credit @ \$4.00 per month will be applied to the account each month that the total kWh's is equal to or greater than 300 kWh.

Rate Rider 5 – Evergreen Renewable Energy Rate

Availability

Available to all consumers and pricing schedules.

<u>Rate</u>

Evergreen Renewable Energy	Additional Added to Electric Bill
1 Block (100 kWh)	\$1.50
2 Blocks (200 kWh)	\$3.00
3 Blocks (300 kWh)	\$4.50
4 Blocks (400 kWh)	\$6.00
5 Blocks (500 kWh)	\$7.50
2 Blocks (200 kWh) 3 Blocks (300 kWh) 4 Blocks (400 kWh)	\$3.00 \$4.50 \$6.00

Each addition block increases the cost by \$1.50 per block