



ELECTRIC SERVICE TARIFF SCHEDULE LPI

LARGE POWER INDUSTRIAL SERVICE

1. Application/Purpose:

- a. Industrial

2. Parameters:

- a. Three-phase alternating current service at 480 volts or higher
- b. Load requirements of all three-phase metering points that are in aggregate 2,500 kW or greater.

3. Monthly Billing Information:

Charge Type	Rate
kWh Energy Charge	\$.0349 per kWh used
kW Demand Charge	\$38.85 per kW per month
Service Charge	Cost of Service

- a. Member power factor shall remain between 0.95 and 1.0 leading or lagging. Loads with power factors less than 0.94 will be required to correct their power factor to within acceptable values. If a member is unable or unwilling to correct their power factor, MLEA will install appropriate reactive equipment and bill the member for labor and materials to complete the installation. Demand charges will be adjusted for members with an average monthly power factor less than 0.94 by increasing the billing demand .01 for each .01 by which the average power factor is less than 0.94.
- b. The Measured Demand in the Billing Demand calculation shall be the maximum kW demand established by the member during any 15 consecutive minutes interval of the Billing Period, as indicated or recorded by demand meter(s) and adjusted for power factor as applicable.
- c. If a member requests a reconnect at the same location within a 12-month period, they shall be required to pay the monthly service charge for the intervening months. When the service location isn't in use for 12 months or longer the service is subject for removal under the Idle Service Regulation.
- d. All accounts are subject to revaluation at any time, to determine the applicable rate.
- e. Payment is due within 20 days after the bill is prepared.

4. Special Provisions/ Instructions:

- a. Approval of connection may be contingent on the results of an MLEA engineering department capacity analysis.
- b. Rates and service are hereunder subject to the Electric Service Regulations of MLEA as amended from time to time.
- c. Meters that are not accessible to read due to seasonal impacts, will have estimated readings and be billed accordingly.
- d. Contribution-in-aid required for facilities to connect members to MLEA facilities of adequate voltage and capacity. Rate shall apply during project construction period.
- e. This tariff rate shall be applied to members, meeting the demand requirements stated above that:
 - Do not have an effective written agreement (negotiated contract as defined by Deseret Power), for service in compliance with MLEA and Deseret Power obligations.
 - Absent the effective written agreement, MLEA has become subject to Deseret Power's Rate

Schedule 'C' with respect to member's electrical load supplied by MLEA.

- f. Member shall provide Performance Insurance at least 15 days prior to receiving service in the form of cash or other security in form and subject to terms and conditions that are acceptable to MLEA. The Performance Insurance shall cover anticipated energy and demand charges for 45 days of electricity use. Performance insurance shall be maintained at all times as a condition of service.
- g. This rate is not for resale.