# SCENARIO 3 - EXHIBIT 11 RESOLUTION NO. 6701(24)

Schedule No. S-1

#### STAND-BY SERVICE

#### APPLICABILITY

This schedule applies to stand-by or breakdown service to customers whose premises are regularly supplied, in whole or in part, with light or power from a privately owned source of supply; and to other electric service when the Utility must stand ready at all times to supply electricity for light or power, but when the use of electric service is not of a usual regular or continuous character. The maximum load served under this schedule is 1,000 KVA.

# **TERRITORY**

The entire area served by the City of Lompoc Electrical Utility.

## **CHARGES**

The following rates are effective with bills issued on and after the indicated dates:

The rates are based on kilowatt of contract capacity per kilowatt.

	Charge Per Meter Per Month Effective 07/01/21	Charge Per Meter Per Month Effective 05/01/23
Minimum Stand-by Charge: First 25 kW Next 100 kW Over 125 kW	\$4.64 \$3.52 \$2.80	\$6.03 \$4.58 \$3.64

Demand and Energy Charges (in addition to the Stand-by Charge) are according to the regular Utility Rate Schedules as applicable, including the minimum charges and all other provisions of said schedules.

## SPECIAL CONDITIONS

## 1. Parallel Operations

When a customer's plant or other source is operated in parallel with the Utility's system, the meter used to measure the energy supplied hereunder will be ratcheted to prevent reversal.

#### 2. Contract

This schedule applies only to a three year contract when stand-by service is first rendered in any instance and year by year thereafter. If the customer at any time increases the capacity of the customer's plant or other source, or increases the connected load served therefore, the customer shall promptly so notify the Utility and the contract capacity shall be redetermined under the provisions of Special Condition 3, below, to be applicable for the month in which such increase occurs and thereafter for so long as such contract remains in force or until such contract is again changed in accordance with the provisions hereof.

## 3. <u>Circuit Breaker Setting</u>

When a circuit breaker is used to limit the maximum load upon the Utility's system, the Contract Capacity may be based upon the setting of such circuit breaker, in which case it will be 80% of the load in KVA at which the circuit breaker will open instantaneously. Such circuit breaker setting will not be reduced during the contract period, but may be increased upon request of the customer and the signing of a new three-year contract.