

## POLICY NO. 6-11

### NEW LARGE SINGLE LOAD POLICY

#### PURPOSE OF POLICY:

To provide guidelines for service to new large single loads (NLSL).

#### POLICY CONTENT:

##### Definitions and Determinations

1. A NLSL is any new load or expansion of an existing load at a single facility whose power requirements increase by two aMW or more in any consecutive 12-month period as compared to its consumption in the immediately preceding 12-month period.
2. A single load growing at less than two aMW in any consecutive 12-month period, but growing to more than two aMW over time would not be a NLSL.
3. Inland Power will make NLSL determinations. A new load can be classified as a non-NLSL if it consists of two or more distinct loads which meet each of the following criteria:
  - Separately metered
  - Experience consecutive 12-month load growth of less than two aMW
  - Involve different manufacturing processes or products or commercial activities
  - Independent of one another
  - Customarily billed as separate loads
4. Inland Power will determine the start date for measuring the consecutive 12-month load growth for new loads. Either the date of initial energization or the commencement of commercial operation will be selected, whichever results in the higher energy use.
5. A load is not a NLSL if it moves from one location to another within the cooperative's service territory and does not increase its power requirements by two aMW as compared to its consumption in the immediately preceding 12-month period.
6. For purposes of calculating the two aMW threshold, renewable or cogeneration resources at the site that can be permanently committed to the load shall be deducted from the power use in determining whether the load is a NLSL.

### Billing Procedures

1. The general intent of this policy is to provide the first two megawatts of power to a NLSL at the large commercial rate and power in excess of two megawatts at the NLSL rate. To accomplish this objective while billing NLSLs on a monthly basis, the monthly billing determinates applicable to NLSLs are as follows:

- First Billed 2,000 KW – Large Commercial Rate (50 KW – 2 ,000 KW)
- Over Billed 2,000 KW – NLSL Rate
  
- First Billed 1,460,000 kWh – Large Commercial Rate
- Over Billed 1,460,000 kWh – NLSL Rate

These billing determinates may result in less than two aMW being billed at the large commercial rate over the course of a 12-month period.

2. If a new large load or expansion of an existing load was initially determined by Inland Power to not be a NLSL and was billed at Inland Power’s large commercial rate, but such load is later determined to be a NLSL, Inland Power will begin billing consistent with the NLSL methodology as soon as such determination is made.

### **RESPONSIBILITY FOR IMPLEMENTATION:**

The board of trustees is responsible for developing the policy guidelines for determining new large single load status. The CEO is responsible for developing procedures to bill qualifying members under this rate schedule.

**POLICY APPROVAL DATE** March 26, 2015

**POLICY EFFECTIVE DATE** March 26, 2015



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David Shill, President  
Board of Trustees

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