Introduced by		
	ORDINANCE NO.	

AN ORDINANCE OF THE CITY OF PASADENA AMENDING THE LIGHT AND POWER RATE ORDINANCE, CHAPTER 13.04 OF THE PASADENA MUNICIPAL CODE.

The People of the City of Pasadena ordain as follows:

SECTION 1. This ordinance, due to its length and the corresponding costs of publication, will be published by title and summary as permitted by Section 508 of the Charter. The approved summary of this ordinance reads as follows:

"SUMMARY

The purpose of Ordinance No. _____ is to amend the Light and Power Rate Ordinance, Chapter 13.04 of the Pasadena Municipal Code as directed by the City Council on June 11, 2012 to increase the Power Distribution Rates for All Customer Groups equally.

This ordinance shall take effect on July 15, 2012."

SECTION 2. Title 13, Chapter 13.04, Subsection D.1. of Section 13.04.040 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.040 Residential Single-Family Service.

1. **Distribution and Customer Charge.** Customers taking service under Schedule R-I shall pay a distribution and customer charge based on their kWh used during the billing month as follows:

Effective July 15, 2012:

kWh Usage per Month	Distribution and Customer Charge per Meter per Month	
0—250	\$ 6.02	
251—350	\$12.32	
351—450	\$24.94	-
451—550	\$35.97	
551—650	\$45.43	
651—750	\$56.47	
751—1,000	\$67.50	
Greater than 1,000	\$89.57	

SECTION 3. Title 13, Chapter 13.04, Subsection D.1. of Section 13.04.045 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.045 Residential Multi-Family Service.

1.**Distribution and Customer Charge.** Customers taking service under Schedule R-2 shall pay a distribution and customer charge based on kWh used during the billing month as follows:

Effective July 15, 2012:

kWh Usage per Month	Distribution and Customer Charge per Meter per Month
0—250	\$ 6.02
251—350	\$12.32
351—450	\$24.94
451—550	\$35.97
551—650	\$45.43
651—750	\$56.47
751—1,000	\$67.50
Greater than 1,000	\$89.57

SECTION 4. Title 13, Chapter 13.04, Section 13.04.050 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.050 Small Commercial and Industrial Service.

The rates and conditions of services hereunder shall be as provided by Schedule S-1, as follows:

SCHEDULE S-1 Small Commercial and Industrial Service

- **A. Applicability.** Applies to single-phase and 3-phase general service, including lighting and incidental small power, through a single meter. Applies to service below 30 kW demand.
- **B.** Character of Service Furnished. Single-phase 120/240 volt, and 120/208 or 240 volt 3-phase, 60-cycle alternating current service.
- C. Conditions of Use. Single-phase motors 1/2 HP and larger shall be connected at 240 volts or 208 volts. Motors 5 HP and larger shall be connected 3 phase. Motor-connected loads in excess of 49 HP are not served under this schedule for new service after April 1, 1969.

D. Rates. Customers shall pay the sum of the customer charge, the distribution charge, the transmission services charge, and the energy services charge as specified below.

Effective July 15, 2012:

1. Customer Charge. Customers taking service under Schedule S-1 shall pay a customer charge during the billing month as follows:

	<u>Per Meter Pe</u>	<u>r Montl</u>
Customer charge:		
Single-phase service	\$	14.16
Three-phase service	\$	19.07

2. Distribution Charge. Customers taking service under Schedule S-1 shall pay a distribution charge during the billing month as follows:

All kWh per month\$ 0.04475 per kWh

- **3. Transmission Services Charge.** Customers taking service under Schedule S-1 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170.
- **4. Energy Services Charge.** Customers taking service under Schedule S-1 shall have two energy rate options:
 - 4.1 Option A Seasonal Flat Rate:

Season	Energy Services Charge per kWh
Summer	\$0.06901
Winter	\$0.06030

4.2 Option B – Time-Of-Use Rate:

I ime-of-Use	Energy Services Charge per kWh
Summer On-Peak	\$0.10463
Summer Off-Peak	\$0.05706
Winter On-Peak	\$0.06431
Winter Off-Peak	\$0.05611

This option is subject to meter availability. The customer shall be responsible for the cost of purchasing and installing the metering equipment required for this service.

4.3 Power Cost Adjustments: Customers taking service under Schedule S-1 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

5. Minimum Monthly Charge:

Single-phase service	\$ 14.16
Three-phase service	\$ 19.07

E. General Condition.

1. Selection of Energy Rate Option. The default energy rate option for customers under Schedule S-1 is Option A – Seasonal Flat Rate. Customers may choose to receive energy under either Option A or B; however, a customer who receives a change of energy rate option may not change to another energy rate option before twelve months have elapsed.

F. Special Provision.

- 1. Customers connected to 120/208 volt service whose sole usage of electricity is for residential purposes as defined by the PWP, shall be billed on the residential rate schedule.
- **2. Time Periods.** Time periods are defined as follows:
 - Summer months are defined as June through September. Winter months are defined as October through May.
 - b. Summer On-peak hours: 12:00 noon to 8:00 p.m.
 Summer Off-peak hours: 8:00 p.m. to 12:00 noon
 Winter On-peak hours: 6:00 a.m. to 10:00 p.m.
 Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
 - c. Weekend and holiday hours are all off-peak
 - d. Holidays are New Year's Day, Martin Luther King Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving, and Christmas."

SECTION 5. Title 13, Chapter 13.04, Section 13.04.060 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.060 Medium Commercial and Industrial Service - Secondary.

The rates and conditions of services hereunder shall be as provided by Schedule M-1, as follows:

SCHEDULE M-1 Medium Commercial and Industrial Service - Secondary

- A. Applicability. Applies to 3 phase general service, including power and lighting, measured with demand meter. Applies to service at 30 kW demand or greater, but less than 300 kW demand. Any customer served under this schedule whose monthly maximum demand has registered less than 30 kW or greater than 300 kW for twelve consecutive months is no longer eligible for service under this Schedule M-1 and must take service under another applicable rate schedule. This schedule is subject to meter availability. Applies to services metered and delivered at voltages less than 17 kV.
- **B.** Character of Service Furnished. 3 phase 240, 480, 120/208 or 277/480 volt, 60 cycle alternating current service.
- **C. Conditions of Use.** Motors of 50 HP or more shall be served as determined by PWP.
- **D.** Rates. Customers shall pay the sum of customer charge, distribution charge, transmission services charge, and energy services charge as specified below.

Effective July 15, 2012:

1. Customer Charge. Customers taking service under Schedule M-1 shall pay a customer charge during the billing month as follows:

Per Meter Per Month

Customer charge: \$ 60.22

2. Distribution Charge. Customers taking service under Schedule M-1 shall pay a distribution charge during the billing month as follows:

All kilowatts of demand \$ 10.89 per kW

- **3. Transmission Services Charge.** Customers taking service under Schedule M-1 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170.
- **4. Energy Services Charge.** Customers taking service under Schedule M-1 shall have two energy rate options.
 - 4.1 Option A Seasonal Flat Rate:

Season	Energy Services Charge per kWh
Summer	\$0.07338
Winter	\$0.06213

4.2 Option B – Time-Of-Use Rate:

Time-of-Use	Energy Services Charge per kWh
Summer On-Peak Summer Off-Peak Winter On-Peak Winter Off-Peak	\$0.10218 \$0.06063 \$0.06578 \$0.05785

This option is subject to meter availability. Customers shall be responsible for the cost of purchasing and installing the metering equipment required for this service.

4.3 Power Cost Adjustment: Customers taking service under Schedule M-1 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

5. Minimum Monthly Charge:

Minimum monthly charge \$ 362.32

E. General Condition.

 Selection of Energy Rate Option. The default energy rate option for customers under Schedule M-1 is Option A – Seasonal Flat Rate. Customers may choose to receive energy under either Option A or B; however, a customer who receives a change of energy rate option may not change to another energy rate option before twelve months have elapsed.

F. Special Provision.

1. Determination of Billing Demand. "Billing Demand" shall not be less than 30 KW. "Billing Demand" means the greater of (i) the kilowatts of measured maximum demand occurring during the current month or (ii) the highest demand recorded in the last twelve months, including the current billing month. Demand is determined to the nearest kW. Demand meters will be adjusted to measure the maximum integrated demand over a 15-minute interval, or if the demand is of an intermittent character, PWP may adjust the meters to measure the demand during a shorter interval.

2. Time Periods. Time periods are defined as follows:

- a. Summer months are defined as June through September. Winter months are defined as October through May.
- b. Summer On-peak hours: 12:00 noon to 8:00 p.m. Summer Off-peak hours: 8:00 p.m. to 12:00 noon Winter On-peak hours: 6:00 a.m. to 10:00 p.m. Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving, and Christmas.

3. Power Factor Penalty and Discount.

a. Existing Loads: If a customer's load operates at a power factor of less than 75 percent, PWP may require installation of equipment to correct the power factor to 75 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 75 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

b. New Loads: On or after July 1, 2002, if a customer's load operates at a power factor of less than 85 percent, PWP may require installation of equipment to correct the power factor to 85 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 85 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

4. Regulation by PWP. PWP may at any time inspect or test any power equipment and estimate or measure the demand, starting currents, power factor or other characteristics of such equipment to determine proper billing or compliance with the requirements of this chapter.

5. Curtailable Service.

- a. Rates: PWP may solicit customer bids for curtailable service. In making such solicitations, PWP shall inform bidders of: i) the time period(s) that would likely be subject to curtailment; and ii) limitations, if any, on PWP's right to curtail service, including limitations on the number of curtailments, the duration of each curtailment, and minimum notice of curtailments. Bidders shall specify the minimum load level to which their service may be curtailed; and the minimum price that they would accept for each kWh curtailed. For hours in which the bidder provides this service to PWP, the bidder shall receive from PWP a billing credit equal to the product of the quantity of customer load actually curtailed and the hourly curtailment price which was bid and accepted by PWP.
- b. Actual Curtailment Quantities: In each hour that PWP curtails a customer's service. PWP will quantify that hour's actual curtailment quantity by subtracting the customer's metered load in that hour from the customer's "normal load" for that hour. The customer's "normal load" for an hour is defined as the average of the customer's loads for the same hours of the five most recent "comparable days" that have not been subject to curtailments or objectively identifiable abnormal circumstances that have significantly affected customer consumption. "Comparable days" are as follows: for curtailments on Sundays and holidays, recent Sundays and holidays; for curtailments on nonholiday weekdays (Monday through Friday), recent non-holiday weekdays; and for Saturdays, recent Saturdays. Thus, by way of an example, the "normal load" for a Tuesday on the hour ending 3:00 pm would be the average of the loads in each of the hours ending 3:00 pm on the five most recent non-holiday weekdays that were not subject to curtailment."

SECTION 6. Title 13, Chapter 13.04, Section 13.04.064 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.064 Medium Commercial and Industrial Service - Primary.

The rates and conditions of services hereunder shall be as provided by Schedule M-2, as follows:

SCHEDULE M-2 Medium Commercial and Industrial Service - Primary

- A. Applicability. Applies to 3 phase general service, including power and lighting, measured with demand meter. Applies to service at 30 kW demand or greater, but less than 300 kW demand. Any customer served under this schedule whose monthly maximum demand has registered less than 30 kW or greater than 300 kW for twelve consecutive months is no longer eligible for service under this Schedule M-2 and must take service under another applicable rate schedule. This schedule is subject to meter availability. Applies to services metered and delivered at voltages equal to or greater than 17 kV.
- **B.** Character of Service Furnished. 3 phase, 60 cycle alternating current service at normal primary or sub-transmission voltages.
- **C. Conditions of Use.** Motors of 50 HP or more shall be served as determined by PWP.
- **D.** Rates. Customers shall pay the sum of customer charge, distribution charge, transmission services charge, and energy services charge as specified below.

Effective July 15, 2012

1. Customer Charge. Customers taking service under Schedule M-2 shall pay a customer charge during the billing month as follows:

Per Meter Per Month

Customer charge: \$ 83.92

2. Distribution Charge. Customers taking service under Schedule M-2 shall pay a distribution charge during the billing month as follows:

All kilowatts of demand \$ 10.54 per kW

- **3.** Transmission Services Charge. Customers taking service under Schedule M-2 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170.
- **4. Energy Services Charge.** Customers taking service under Schedule M-2 shall have two energy rate options.
 - 4.1 Option A Seasonal Flat Rate:

<u>Season</u>	Energy Services Charge per kWh
Summer	\$0.07154
Winter	\$0.06121

4.2 Option B – Time-Of-Use Rate:

<u>Time-of-Use</u>	Energy Services Charge per kWh
Summer On-Peak	\$0.10128
Summer Off-Peak	\$0.05970
Winter On-Peak	\$0.06481
Winter Off-Peak	\$0.05713

This option is subject to meter availability. The customer shall be responsible for the cost of purchasing and installing the metering equipment required for this service.

4.3 Power Cost Adjustment: Customers taking service under Schedule M-2 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

5. Minimum Monthly Charge:

Minimum monthly charge \$ 376.72

E. General Condition.

1. **Selection of Energy Rate Option.** The default energy rate option for customers under Schedule M-2 is Option A – Seasonal Flat Rate. Customers may choose to receive energy under either Option A or B; however, a customer who receives a change of energy rate option may not change to another energy rate option before twelve months have elapsed.

F. Special Provision.

- 1. Determination of Billing Demand. "Billing Demand" shall not be less than 30 KW. "Billing Demand" means the greater of (i) the kilowatts of measured maximum demand occurring during the current month or (ii) the highest demand recorded in the last 12 months, including the current billing month. Demand is determined to the nearest kW. Demand meters will be adjusted to measure the maximum integrated demand over a 15-minute interval, or if the demand is of an intermittent character, PWP may adjust the meters to measure the demand during a shorter interval.
- **2. Time Periods.** Time periods are defined as follows:

- a. Summer months are defined as June through September. Winter months are defined as October through May.
- b. Summer On-peak hours: 12:00 noon to 8:00 p.m. Summer Off-peak hours: 8:00 p.m. to 12:00 noon Winter On-peak hours: 6:00 a.m. to 10:00 p.m. Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King
 Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial
 Day, Independence Day, Labor Day, Veteran's Day,
 Thanksgiving Day, Day after Thanksgiving, and Christmas.

3. Power Factor Penalty and Discount.

a. Existing Loads: If a customer's load operates at a power factor of less than 75 percent, PWP may require installation of equipment to correct the power factor to 75 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 75 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

b. New Loads: On or after July 1, 2002, if a customer's load operates at a power factor of less than 85 percent, PWP may require installation of equipment to correct the power factor to 85 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 85 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

4. Regulation by PWP. PWP may at any time inspect or test any power equipment and estimate or measure the demand, starting currents, power factor or other characteristics of such equipment to determine proper billing or compliance with the requirements of this chapter.

5. Curtailable Service.

- a. Rates: PWP may solicit customer bids for curtailable service. In making such solicitations, PWP shall inform bidders of: i) the time period(s) that would likely be subject to curtailment; and ii) limitations, if any, on PWP's right to curtail service, including limitations on the number of curtailments, the duration of each curtailment, and minimum notice of curtailments. Bidders shall specify the minimum load level to which their service may be curtailed; and the minimum price that they would accept for each kWh curtailed. For hours in which the bidder provides this service to PWP, the bidder shall receive from PWP a billing credit equal to the product of the quantity of customer load actually curtailed and the hourly curtailment price which was bid and accepted by PWP.
- b. Actual Curtailment Quantities: In each hour that PWP curtails a customer's service, PWP will quantify that hour's actual curtailment quantity by subtracting the customer's metered load in that hour from the customer's "normal load" for that hour. The customer's "normal load" for an hour is defined as the average of the customer's loads for the same hours of the five most recent "comparable days" that have not been subject to curtailments or objectively identifiable abnormal circumstances that have significantly affected customer consumption. "Comparable days" are as follows: for curtailments on Sundays and holidays, recent Sundays and holidays; for curtailments on non-holiday weekdays (Monday through Friday), recent nonholiday weekdays; and for Saturdays, recent Saturdays. Thus, by way of an example, the "normal load" for a Tuesday on the hour ending 3:00 pm would be the average of the loads in each of the hours ending 3:00 pm on the five most recent non-holiday weekdays that were not subject to curtailment."

SECTION 7. Title 13, Chapter 13.04, Section 13.04.067 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.067 Large Commercial and Industrial Service - Secondary.

The rates and conditions of services hereunder shall be as provided by Schedule L-1, as follows:

SCHEDULE L-1 Large Commercial and Industrial Service - Secondary

- A. Applicability. Applies to 3 phase general service, including power and lighting, measured with demand meter. Applies to service at 300 kW demand or greater. Any customer served under this schedule whose monthly maximum demand has registered less than 300 kW for twelve consecutive months is no longer eligible for service under this schedule L-1 and must take service under another applicable rate schedule. This schedule is subject to meter availability. Applies to services metered and delivered at voltages less than 17 kV.
- **B.** Character of Service Furnished. 3 phase 240, 480, 120/208 or 277/480 volt, 60 cycle alternating current service.
- **C. Conditions of Use.** Motors of 50 HP or more shall be served as determined by PWP.
- **D.** Rates. Customers shall pay the sum of customer charge, the distribution charge, the transmission services charge, and the energy services charge as specified below.

Effective July 15, 2012

1. Customer Charge. Customers taking service under Schedule L-1 shall pay a customer charge during the billing month as follows:

Per Meter Per Month

Customer charge: \$ 160.21

2. Distribution Charge. Customers taking service under Schedule L-1 shall pay a distribution charge during the billing month as follows:

All kilowatts of demand \$ 10.86 per kW

- 3. Transmission Services Charge. Customers taking service under Schedule L-1 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170.
- **4. Energy Services Charge.** Customers taking service under Schedule L-1 shall pay energy services charge as follows:

4.1 Time-Of-Use Rate:

Time-of-Use	Energy Services Charge per kWh
Summer On-Peak	\$0.10394
Summer Off-Peak	\$0.05843
Winter On-Peak	\$0.06579
Winter Off-Peak	\$0.05659

4.2 Power Cost Adjustment: Customers taking service under Schedule L-1 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

5. Minimum Monthly Charge:

Minimum monthly charge \$ 3,181.21

E. Special Provision.

- 1. Determination of Billing Demand. "Billing Demand" shall not be less than 300 KW. "Billing Demand" means the greater of (i) the kilowatts of measured maximum demand occurring during the current month or (ii) the highest demand recorded in the last twelve months, including the current billing month. Demand is determined to the nearest kW. Demand meters will be adjusted to measure the maximum integrated demand over a 15-minute interval, or if the demand is of an intermittent character, PWP may adjust the meters to measure the demand during a shorter interval.
- 2. Time Periods. Time periods are defined as follows:
 - a. Summer months are defined as June through September. Winter months are defined as October through May.
 - b. Summer On-peak hours: 12:00 noon to 8:00 p.m.
 Summer Off-peak hours: 8:00 p.m. to 12:00 noon
 Winter On-peak hours: 6:00 a.m. to 10:00 p.m.
 Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.

- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King
 Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial
 Day, Independence Day, Labor Day, Veteran's Day,
 Thanksgiving Day, Day after Thanksgiving, and Christmas.

3. Power Factor Penalty and Discount.

a. Existing Loads: If a customer's load operates at a power factor of less than 75 percent, PWP may require installation of equipment to correct the power factor to 75 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 75 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

b. New Loads: On or after July 1, 2002, if a customer's load operates at a power factor of less than 85 percent, PWP may require installation of equipment to correct the power factor to 85 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 85 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

4. Regulation by PWP. PWP may at any time inspect or test any power equipment and estimate or measure the demand, starting currents, power factor or other characteristics of such equipment to determine proper billing or compliance with the requirements of this chapter.

5. Curtailable Service.

a. Rates: PWP may solicit customer bids for curtailable service. In making such solicitations, PWP shall inform bidders of: i) the

time period(s) that would likely be subject to curtailment; and ii) limitations, if any, on PWP's right to curtail service, including limitations on the number of curtailments, the duration of each curtailment, and minimum notice of curtailments. Bidders shall specify the minimum load level to which their service may be curtailed; and the minimum price that they would accept for each kWh curtailed. For hours in which the bidder provides this service to PWP, the bidder shall receive from PWP a billing credit equal to the product of the quantity of customer load actually curtailed and the hourly curtailment price which was bid and accepted by PWP.

b. Actual Curtailment Quantities: In each hour that PWP curtails a customer's service, PWP will quantify that hour's actual curtailment quantity by subtracting the customer's metered load in that hour from the customer's "normal load" for that hour. The customer's "normal load" for an hour is defined as the average of the customer's loads for the same hours of the five most recent "comparable days" that have not been subject to curtailments or objectively identifiable abnormal circumstances that have significantly affected customer consumption. "Comparable days" are as follows: for curtailments on Sundays and holidays, recent Sundays and holidays; for curtailments on non-holiday weekdays (Monday through Friday), recent non-holiday weekdays; and for Saturdays. recent Saturdays. Thus, by way of an example, the "normal load" for a Tuesday on the hour ending 3:00 pm would be the average of the loads in each of the hours ending 3:00 pm on the five most recent non-holiday weekdays that were not subject to curtailment."

SECTION 8. Title 13, Chapter 13.04, Section 13.04.070 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.070 Large Commercial and Industrial Service - Primary.

The rates and conditions of services hereunder shall be as provided by Schedule L-2, as follows:

SCHEDULE L-2 Large Commercial and Industrial Service - Primary

A. Applicability. Applies to 3 phase general service, including power and lighting, measured with demand meter. Applies to service at 300 kW demand or greater. Any customer served under this schedule whose monthly maximum demand has registered less than 300 kW for twelve consecutive months is no longer eligible for service under this Schedule L-1 and must take service under another applicable rate schedule. This schedule is

subject to meter availability. Applies to services metered and delivered at voltages equal to or greater than 17 kV.

- **B.** Character of Service Furnished. 3 phase, 60 cycle alternating current service at normal primary or sub-transmission voltages.
- **C. Conditions of Use.** Motors of 50 HP or more shall be served as determined by PWP.
- **D.** Rates. Customers shall pay the sum of the customer charge, the distribution charge, the transmission services charge, and the energy services charge as specified below.

Effective July 15, 2012:

1. Customer Charge. Customers taking service under Schedule L-2 shall pay a customer charge during the billing month as follows:

Per	Meter	Per	Month

Customer charge: \$ 183.93

2. Distribution Charge. Customers taking service under Schedule L-2 shall pay a distribution charge during the billing month as follows:

All kilowatts of demand \$ 10.51 per kW

- 3. Transmission Services Charge. Customers taking service under Schedule L-2 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170
- **4. Energy Services Charge.** Customers taking service under Schedule L-2 shall pay an energy services charge as follows:
 - 4.1 Time-Of-Use Rate:

Time-of-Use	Energy Services Charge per kWh
Summer On-Peak	\$0.09852
Summer Off-Peak	\$0.05580
Winter On-Peak	\$0.06617
Winter Off-Peak	\$0.05629

- 4.2 Power Cost Adjustment: Customers taking service under Schedule L-2 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.
- 5. Minimum Monthly Charge:

Minimum monthly charge \$ 3,111.93

E. Special Provision.

- 1. Determination of Billing Demand. "Billing Demand" shall not be less than 300 KW. "Billing Demand" means the greater of (i) the kilowatts of measured maximum demand occurring during the current month or (ii) the highest monthly demand recorded in the last twelve months, including the current billing month. Demand is determined to the nearest kW. Demand meters will be adjusted to measure the maximum integrated demand over a 15-minute interval, or if the demand is of an intermittent character, PWP may adjust the meters to measure the demand during a shorter interval.
- 2. Time Periods. Time periods are defined as follows:
 - a. Summer months are defined as June through September. Winter months are defined as October through May.
 - b. Summer On-peak hours: 12:00 noon to 8:00 p.m. Summer Off-peak hours: 8:00 p.m. to 12:00 noon Winter On-peak hours: 6:00 a.m. to 10:00 p.m. Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
 - c. Weekend and holiday hours are all off-peak
 - d. Holidays are New Year's Day, Martin Luther King
 Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial
 Day, Independence Day, Labor Day, Veteran's Day,
 Thanksgiving Day, Day after Thanksgiving, and Christmas.

3. Power Factor Penalty and Discount.

a. Existing Loads: If a customer's load operates at a power factor of less than 75 percent, PWP may require installation of equipment to correct the power factor to 75 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 75 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

b. New Loads: On or after July 1, 2002, if a customer's load operates at a power factor of less than 85 percent, PWP may require installation of equipment to correct the power factor to 85 percent or better. A penalty of one percent of the distribution charge for each percent the average monthly power factor falls below 85 percent shall be added to the distribution charge.

A customer having a maximum demand of 50 kW or more shall be allowed a discount on the distribution charge of 0.333 percent for each percent the average monthly power factor exceeds 85 percent. The discount shall not exceed 5 percent. The power

factor shall be computed to the nearest one percent. The discount shall be computed to the nearest 1/10 of one percent.

4. Regulation by PWP. PWP may at any time inspect or test any power equipment and estimate or measure the demand, starting currents, power factor or other characteristics of such equipment to determine proper billing or compliance with the requirements of this chapter.

5. Curtailable Service.

- a. Rates: PWP may solicit customer bids for curtailable service. In making such solicitations, PWP shall inform bidders of: i) the time period(s) that would likely be subject to curtailment; and ii) limitations, if any, on PWP's right to curtail service, including limitations on the number of curtailments, the duration of each curtailment, and minimum notice of curtailments. Bidders shall specify the minimum load level to which their service may be curtailed; and the minimum price that they would accept for each kWh curtailed. For hours in which the bidder provides this service to PWP, the bidder shall receive from PWP a billing credit equal to the product of the quantity of customer load actually curtailed and the hourly curtailment price which was bid and accepted by PWP.
- b. Actual Curtailment Quantities: In each hour that PWP curtails a customer's service, PWP will quantify that hour's actual curtailment quantity by subtracting the customer's metered load in that hour from the customer's "normal load" for that hour. The customer's "normal load" for an hour is defined as the average of the customer's loads for the same hours of the five most recent "comparable days" that have not been subject to curtailments or objectively identifiable abnormal circumstances that have significantly affected customer consumption.

"Comparable days" are as follows: for curtailments on Sundays and holidays, recent Sundays and holidays; for curtailments on non-holiday weekdays (Monday through Friday), recent non-holiday weekdays; and for Saturdays, recent Saturdays. Thus, by way of an example, the "normal load" for a Tuesday on the hour ending 3:00 pm would be the average of the loads in each of the hours ending 3:00 pm on the five most recent non-holiday weekdays that were not subject to curtailment."

SECTION 9. Title 13, Chapter 13.04, Section 13.04.080 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.080 Standby service.

The rates and conditions of services hereunder shall be as provided by Schedule S, as follows:

SCHEDULE S Standby Service

- A. Applicability. Applicable to customers who have their own generating equipment and who contract for standby service from the department. Standby service shall be furnished solely to the individual contracting customer in a single enterprise, located entirely on a single, contiguous premise.
- **B.** Character of Service. 3-phase 240, 480, 120/208 or 277/480 volt, 60 cycle alternating current service. Other voltages and types of service may be approved by the department for certain specific installations.
- C. Rate.

Effective July 15, 2012:

Per Meter Per Month

- Distribution Charge:
 All kW of standby capacity......\$ 10.87 per kW
- 2. Energy Charge: Energy shall be billed in accordance with the rate schedule which would otherwise apply if the customer had no generating equipment.
- 3. Minimum monthly charge: The demand charge or \$ 201.40, whichever is greater.
- 4. Application charge: For each application for new service,

or customer originated account change, to be add	ed	to
the first bill	\$	5.00

D. Special Conditions.

- 1. **Contract Required**. Customer shall sign a contract for this service, which contract shall state the number of kW of standby capacity required. "Standby capacity" shall not exceed the nameplate rating of the customer's generating equipment.
- 2. Service Connections. Service connections shall be made so that at no time will the customer's generating equipment be connected to or operated in parallel with PWP's system. Switching devices used for service connections shall be approved by PWP.

SECTION 10. Title 13, Chapter 13.04, Subsection C.2. of Section 13.04.085 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.085 Unmetered Rates - Non Demand.

2. Distribution charge for all kWh per month:

\$0.04475 per kWh "

SECTION 11. Title 13, Chapter 13.04, Subsection C.2. of Section 13.04.087 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.087 Unmetered Rates - Demand.

2. **Distribution Charge.** The distribution rate for customer shall be as follows:

All kilowatts of demand: \$10.87 per kW "

SECTION 12. Title 13, Chapter 13.04, Section 13.04.090 of the Pasadena Municipal Code is hereby amended to read as follows:

"13.04.090 Street Lighting and Traffic Signal Service.

The rates and conditions of services hereunder shall be as provided by Schedule SL, as follows:

SCHEDULE SL Street Lighting and Traffic Signals

- **A.** Applicability. Applies to outdoor street, highway and area lights and traffic signals, whether publicly or privately owned, where the poles, electrolier standards and lighting equipment are owned by the customer. For such lights as are burned from 30 minutes after sunset to 30 minutes before sunrise, 4140 hours of service per year will be used for cost calculation purpose.
- B. Rate. Unmetered street lighting and signs not included in the Flat Rate section will be billed under the Metered Rate section using the hours of service per year set forth in subsection A. Unmetered load, including without limitation, traffic signals, street lighting, signs with extended hours of operation, bus shelters, and irrigation controllers will be billed under the Metered Rate section by extrapolating usage from a sample test metering period. All services covered under this section, whether billed under the Flat Rate or Metered Rate section shall also be subject to the transmission services charge and power adjustment charge in accordance with Section 13.04.170 and Section 13.04.173."

Effective July 15, 2012:

1.

Flat Rate - Lamp Size	Monthly Charge Per Lamp (\$)
Incandescent	
1,000 lumens	0.94
1,500 lumens	1.11
2,500 lumens	1.95
4,000 lumens	3.14
6,000 lumens	4.47
10,000 lumens	6.79
67 watts	0.86
69 watts	0.88
103 watts	1.30
150 watts	1.89
202 watts	2.54
303 watts	3.80
Mercury Vapor	
3,500 lumens	1.61
7,000 lumens	2.64
11,000 lumens	3.66
20,000 lumens	5.80
35,000 lumens	9.81
54,000 lumens	13.87
<u>Fluorescent</u>	
213 watts	2.68
248 watts	3.14

High Pressure Sodium

35 watt	0.51
50 watt	0.72
70 watt	1.28
100 watt	1.76
150 watt	2.43
200 watt	3.09
250 watt	3.94
310 watt	4.81
400 watt	5.98
4-60 watt unit bus stop	4.82
2-40 watt unit bus stop	4.82
Metal Halide	3.99

2. Metered Distribution Rate.

- **A.** For metered street lighting, all energy will be billed at \$0.03923 per kWh.
- **B.** For metered traffic signals and signs, all energy will be billed at \$0.05807 per kWh.

3. Unmetered Distribution Rate

- **A.** For unmetered traffic signals and signs, all energy will be billed at \$0.05807 per kWh.
- 4. Transmission Services Charge. Customers taking service under Schedule SL shall pay a transmission services charge for each kWh delivered to in accordance with Section 13.04.170.
- 5. **Energy Services Charge.** Customers taking service under Schedule SL shall pay energy services charge of \$0.065 for each kWh delivered.
- 6. **Power Cost Adjustment.** Customers taking service under Schedule SL shall pay a PCA, as provided in Section 13.04.173.

SECTION 13. This ordinance shall take effect upon its publication by title and summary. Signed and approved this ____ day of September, 2011

	Bill Bogaard
	Mayor of the City of Pasadena
I HEREBY CERTIFY that the foregoing meeting held this day of	ordinance was adopted by the City Council at its, 2012, by the following vote:
AYES:	
NOES:	
ABSENT:	
ABSTAIN:	
Date Published:	
	Mark Jomsky, CMC CITY CLERK
Approved as to form:	
Lisa Hosey Deputy City Attorney	

P.M.C. 13.04 [Blackline]
July 2012 Proposed Revisions

Changes from existing
Ordinance in strike out and
bold italics

13.04.040 Residential Single-Family Service.

The rates and conditions of services hereunder shall be as provided by Schedule R-1, as follows:

SCHEDULE R-1 Residential Single-Family Service

- **A. Applicability.** Applies to separately metered single-family dwellings and to individual family accommodations.
- **B.** Character of Service Furnished. Single phase 120/240-volt or 120/208-volt service when used for residential purposes only, 60-cycle alternating current service.
- **C. Conditions of Use**. Motors with more than 150 amps locked rotor are not served under this schedule.
- **D.** Rates. Customers shall pay the sum of distribution and customer charge, transmission services charge and energy services charge as specified below.
 - 1. Distribution and Customer Charge. Customers taking service under Schedule R-1 shall pay a distribution and customer charge based on their kWh used during the billing month as follows:

Effective July 1, 2006:

	Distribution and Customer Charge
kWh Usage per Month	per Meter per Month
0 - 250	\$5.03
251 - 350	\$10.30
351 - 450	\$20.84
451 - 550	\$30.07
551 - 650	\$37. 97
651 - 750	\$47. 20
751 - 1,000	\$56.42
Greater than 1,000	\$74.87

Effective October 1, 2007:

kWh Usage per Month	Distribution and Customer Charge per Meter per Month
0 - 250	\$5.60
251 – 350 – – – – – – – – – – – – – – – – – – –	\$11.46
351 - 450	\$23.19
451 – 550	\$33.45
551 – 650	\$42.25
651 - 750	\$52.51
751 – 1,000	\$62.77
Greater than 1,000	\$83.29

Effective July 15, 2012:

Distribution and Customer Charge kWh Usage per Month per Meter per Month 0 - 250 \$ 6.02 251 - 350 \$12.32 351 - 450 \$24.94 451 - 550 \$35.97 551 - 650 \$45.43 651 - 750 \$56.47 751 - 1.000 \$67.50 Greater than 1,000 \$89.57

- 2. Transmission Services Charge. Customers taking service under Schedule R-1 shall pay a transmission services charge for each kWh delivered to the in accordance with Section 13.04.170.
- **3. Energy Services Charge.** Customers taking service under Schedule R-1 shall have two energy rate options.
 - 3.1 Option A Seasonal Flat Rate:

Energy Services Charge per kWh
\$0.07073
\$0.06147

3.2 Option B – Time-Of-Use Rate:

<u>Time-of-Use</u> <u>Energy Services Charge per kWh</u>

Summer On-Peak	\$0.10204
Summer Off-Peak	\$0.05882
Winter On-Peak	\$0.06642
Winter Off-Peak	\$0.05641

This option is subject to meter availability. The customer shall be responsible for the cost of installing the metering equipment required for this service.

- 3.3 Power Cost Adjustment: Power cost adjustment to be added to energy services charge. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

E. General Conditions.

1. Selection of Energy Rate Option. The default energy rate option for customers under Schedule R-1 is Option A – Seasonal Flat Rate. A customer may choose to receive energy under either Option A or B; however, when a customer requests a change of energy rate option, that customer may not change to another energy rate option before twelve months have elapsed.

F. Special Provisions.

- 1. Electric Utility Assistance Program.
- a. Electric Utility Assistance Program (Basic Benefit). Any customer taking service under this schedule shall be eligible for a five dollar monthly credit against their electricity bills if the gross annual income per calendar year of the household in which such customer resides qualifies for rental assistance under the City's low income rental assistance program. The department shall periodically certify that the customer is eligible for the Basic Benefit.
- b. Electric Utility Assistance Program (Pasadena Cares). Any customer eligible for the Basic Benefit shall also be eligible for a credit equal to the public benefit charge provided the

customer is either: a) sixty-two years of age or older; or b) meets the criteria of disability as established by the Social Security Administration's Supplemental Income Program for the Aged, Blind and Disabled under Title XVI of the Social Security Act, as amended. The department shall periodically certify that the customer is eligible for the Pasadena Cares benefit.

- C. Electric Utility Assistance Program (Medical). Any customer taking service under this schedule with doctor-prescribed life support equipment requiring electric utility service from the department in order to operate shall be eligible for the Basic Benefit regardless of income. To qualify, a customer must submit satisfactory proof to the department that a full-time occupant of the customer's premises requires a life support device. A qualifying life support device may be any one of the following or such other equipment as the department may deem eligible: aerosol tents, apnea monitors, compressors or concentrators, electrostatic or ultrasonic nebulizers, electric nerve stimulators, hemodialysis machines, kidney dialysis machines, intermittent positive pressure breathing machines. iron lungs, pressure pads, pressure pumps, respirators, or suction machines.
- **2. Time Periods.** Time periods are defined as follows:
- Summer months are defined as June through September.
 Winter months are defined as October through May.
- b. Summer On-peak hours: 12:00 noon to 8:00 p.m. Summer Off-peak hours: 8:00 p.m. to 12:00 noon Winter On-peak hours: 6:00 a.m. to 10:00 p.m. Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King
 Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial
 Day, Independence Day, Labor Day, Veteran's Day,
 Thanksgiving Day, Day after Thanksgiving, and Christmas.

13.04.045 Residential Multi-Family Service.

The rates and conditions of services hereunder shall be as provided by Schedule R-2, as follows:

SCHEDULE R-2 Residential Multi-Family Service

- **A. Applicability.** Applies to separately metered multi-family dwellings and to individual family dwellings in multi-family dwellings. Multi-family dwellings are apartments, condominiums or town houses with at least four meters at the same physical location.
- **B.** Character of Service Furnished. Single phase 120/240-volt or 120/208-volt service when used for residential purposes only, 60-cycle alternating current service.
- **C. Conditions of Use**. Motors with more than 150 amps locked rotor are not served under this schedule.
- **D.** Rates. Customers shall pay the sum of distribution and customer charge, transmission services charge and energy services charge as specified below.
 - 1. Distribution and Customer Charge. Customers taking service under Schedule R-2 shall pay a distribution and customer charge based on kWh used during the billing month as follows:

Effective July 1, 2006:

	Distribution and Customer Charge
kWh Usage per Month	per Meter per Month
0 - 250	\$5.03
	•
251 – 350 – – – – – – – – – – – – – – – – – – –	\$10.30
351 - 450	\$20.84
451 - 550	\$30.07
551 – 650 – 	\$37. 9 7
651 - 750	\$47.20
751 - 1,000	\$56.42
Greater than 1,000	\$74.87

Effective October 1, 2007:

	Distribution and Customer Charge
kWh Usage per Month	per Meter per Month_
0 - 250	\$5.60
251 - 350	\$11.46
351 - 450	\$23.19
451 - 550	\$33.45
551 - 650	\$42.25
651 - 750	\$52.51
751 - 1.000	\$62.77
Greater than 1,000	\$83.29

Effective July 15, 2012:

kWh Usage per Month	Distribution and Gustomer Charge <u>per Meter per Month</u>	
0 - 250	\$ 6.02	
251 - 350	\$12.32	
351 - 450	\$24.94	
451 - 550	\$35.97	
<i>551 – 650</i>	\$45.43	
651 - 750	<i>\$56.47</i>	
751 - 1,000	<i>\$67.50</i>	
Greater than 1,000	\$89.57	

- 2. Residential Multi-family Discount. Customers taking service under Schedule R-2 shall receive a monthly multi-family discount of \$2.00 toward their monthly distribution and customer charge.
- **3.** Transmission Services Charge. Customers taking service under Schedule R-2 shall pay a transmission services charge for each kWh delivered to the in accordance with Section 13.04.170.
- **4. Energy Services Charge.** Customers taking service under Schedule R-2 shall have two energy rate options to choose from for their energy services.
 - 4.1 Option A Seasonal Flat Rate:

<u>Season</u>	Energy Services Charge per kWh
Summer	\$0.07073

Winter \$0.06147

4.2 Option B – Time-Of-Use Rate:

I ime-of-Use	Energy Services Charge per kWh
Summer On-Peak	\$0.10204
Summer Off-Peak	\$0.05882
Winter On-Peak	\$0.06642
Winter Off-Peak	\$0.05641

This option is subject to meter availability. The customer shall be responsible for the cost of installing the metering equipment required for this service.

- 4.3 Power Cost Adjustment: Power cost adjustment to be added to energy services charge. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

E. General Conditions.

1. Selection of Energy Rate Option. The default energy rate option for customers under Schedule R-2 is Option A – Seasonal Flat Rate. A customer may choose to receive energy under either Option A or B; however when a customer requests a change of energy rate option that customer may not change to another energy rate option before twelve months have elapsed.

F. Special Provisions.

- 1. Electric Utility Assistance Program.
- a. Electric Utility Assistance Program (Basic Benefit). Any customer taking service under this schedule shall be eligible for a five dollar monthly credit against their electricity bills if the gross annual income per calendar year of the household in which such customer resides qualifies for rental assistance under the City's low income rental assistance program. The department shall periodically certify that the customer is eligible for the Basic Benefit.

- b. Electric Utility Assistance Program (Pasadena Cares). Any customer eligible for the Basic Benefit shall also be eligible for a credit equal to the public benefit charge provided the customer is either: a) sixty-two years of age or older; or b) meets the criteria of disability as established by the Social Security Administration's Supplemental Income Program for the Aged, Blind and Disabled under Title XVI of the Social Security Act, as amended. The department shall periodically certify that the customer is eligible for the Pasadena Cares benefit.
- Electric Utility Assistance Program (Medical). Any customer C. taking service under this schedule with doctor-prescribed life support equipment requiring electric utility service from the department in order to operate shall be eligible for the Basic Benefit regardless of income. To qualify, a customer must submit satisfactory proof to the department that a full-time occupant of the customer's premises requires a life support device. A qualifying life support device may be any one of the following or such other equipment as the department may deem eligible: aerosol tents, apnea monitors, compressors or concentrators, electrostatic or ultrasonic nebulizers, electric nerve stimulators, hemodialysis machines, kidney dialysis machines, intermittent positive pressure breathing machines, iron lungs, pressure pads, pressure pumps, respirators, or suction machines.
- **2. Time Periods**. Time periods are defined as follows:
- a. Summer months are defined as June through September. Winter months are defined as October through May.
- b. Summer On-peak hours: 12:00 noon to 8:00 p.m.
 Summer Off-peak hours: 8:00 p.m. to 12:00 noon
 Winter On-peak hours: 6:00 a.m. to 10:00 p.m.
 Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King Jr.
 Day, Lincoln's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving, and Christmas."

13.04.050 Small Commercial and Industrial Service.

The rates and conditions of services hereunder shall be as provided by Schedule S-1, as follows:

SCHEDULE S-1 Small Commercial and Industrial Service

- **A.** Applicability. Applies to single-phase and 3-phase general service, including lighting and incidental small power, through a single meter. Applies to service below 30 kW demand.
- **B.** Character of Service Furnished. Single-phase 120/240 volt, and 120/208 or 240 volt 3-phase, 60-cycle alternating current service.
- C. Conditions of Use. Single-phase motors 1/2 HP and larger shall be connected at 240 volts or 208 volts. Motors 5 HP and larger shall be connected 3 phase. Motor-connected loads in excess of 49 HP are not served under this schedule for new service after April 1, 1969.
- **D.** Rates. Customers shall pay the sum of the customer charge, the distribution charge, the transmission services charge, and the energy services charge as specified below.

Effective July 1, 2006:

1. Customer Charge. Customers taking service under Schedule S-1 shall pay a customer charge during the billing month as follows:

	Per Meter Per Month
- Customer charge:-	
Single-phase service	\$ 12.73
Three-phase service	\$ 17.14

2. Distribution Charge. Customers taking service under Schedule S-1 shall pay a distribution charge during the billing month as follows:

All kWh per month\$ 0.03684 per kWh

3. Transmission Services Charge. Customers taking service under Schedule S-1 shall pay a transmission services charge for each kWh

delivered in accordance with Section 13.04.170.

	gy Services Charge. Cus have two energy rate option	tomers taking service under Schedule S-1 ns:
4.1	Option A - Seasonal Flat	Rate:
	Season	Energy Services Charge per kWh
	Summer Winter	\$0.06901 \$0.06030
4.2	Option B - Time-Of-Use	Rate:
	Time-of-Use	Energy Services Charge per kWh
	Summer On-Peak Summer Off-Peak Winter On-Peak Winter Off-Peak	\$0.10463 \$0.05706 \$0.06431 \$0.05611
	•	neter availability. The customer shall be f purchasing and installing the metering is service.
4.3	S-1 shall pay a PCA, as p	Customers taking service under Schedule provided in Section 13.04.173. Rate ect to adjustment as provided in Section
5. Mini	mum Monthly Charge:	
	e-phase service e-phase service	•
		application for new service, or customer added to the first bill\$5.00

Effective October 1, 2007:

		Per Meter Per Month
— C ∪	istomer charge:	
—Sir	ngle-phase service	\$ 14.16
Th	ree-phase service	\$ 19.07
2. Dist	ribution Charge. Custo	omers taking service under Schedule
pay (a distribution charge duri	ng the billing month as follows:
All k	Wh per month	\$ 0.04099 per kWh
3. Tran	smission Services (Charge. Customers taking service
		transmission services charge for ea
	ered in accordance with	
4 -	0 1 01 6	
	-	Customers taking service under Sche
Snan	have two energy rate op	uons.
4.1	Option A - Seasonal	Flat Rate:
4.1	Option A – Seasonal —	Flat Rate:
4.1	Option A – Seasonal — Season	Flat Rate: Energy Services Charge per kWł
4.1		Energy Services Charge per kWI
4.1	 <u>Season</u> 	
4.1	— <u>Season</u> — Summer	Energy Services Charge per kWł
4.1	— <u>Season</u> — Summer	Energy Services Charge per kWl \$0.06901 \$0.06030
	— <u>Season</u> — Summer — Winter — Option B — Time-Of-U	Energy Services Charge per kWl \$0.06901 \$0.06030 See Rate:
	— <u>Season</u> — Summer — Winter	Energy Services Charge per kWl \$0.06901 \$0.06030
	Season Summer Winter Option B Time-Of-Use Time-of-Use	Energy Services Charge per kWl \$0.06901 \$0.06030 See Rate: Energy Services Charge per kWl
	— Season — Summer — Winter — Option B — Time-Of-Use — Summer On-Peak	Energy Services Charge per kWl \$0.06901 \$0.06030 Se Rate: Energy Services Charge per kWl \$0.10463
	Season Summer Winter Option B — Time-Of-Use Summer On-Peak Summer Off-Peak	Energy Services Charge per kWl \$0.06901 \$0.06030 Se Rate: Energy Services Charge per kWl \$0.10463 \$0.05706
	— Season — Summer — Winter — Option B — Time-Of-Use — Summer On-Peak	Energy Services Charge per kWl \$0.06901 \$0.06030 Se Rate: Energy Services Charge per kWl \$0.10463
	Season Summer Winter Option B — Time-Of-Use Summer On-Peak Summer Off-Peak Winter On-Peak Winter On-Peak	Energy Services Charge per kWl \$0.06901 \$0.06030 Se Rate: Energy Services Charge per kWl \$0.10463 \$0.05706 \$0.06431 \$0.05611
	Season Summer Winter Option B — Time-Of-Use Time-of-Use Summer On-Peak Summer Off-Peak Winter On-Peak Winter Off-Peak This option is subject te	Energy Services Charge per kWl \$0.06901 \$0.06030 See Rate: Energy Services Charge per kWl \$0.10463 \$0.05706 \$0.06431 \$0.05611 o meter availability. The customer sha
	Season Summer Winter Option B — Time-Of-Use Time-of-Use Summer On-Peak Summer Off-Peak Winter On-Peak Winter Off-Peak This option is subject te	Energy Services Charge per kWl \$0.06901 \$0.06030 See Rate: Energy Services Charge per kWl \$0.10463 \$0.05706 \$0.06431 \$0.05611 So meter availability. The customer shapper of purchasing and installing the meter.

S-1 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.

13.04.173.	
5 Minimum Monthly Charge:	

).	www.mum	wontniy	Unarge:	

Single-phase service	C.	1/116
Oligic phase service	Ψ	-1-1.10
	_	
Three-phase service	Œ	10.07
THICC DHASE SCIVICE	w)	-13.U1-

Effective July 15, 2012:

1. Customer Charge. Customers taking service under Schedule S-1 shall pay a customer charge during the billing month as follows:

Per Meter Per Month

Customer charge:	
Single-phase service	\$ 14.16
Three-phase service	\$ 19.07

2. Distribution Charge. Customers taking service under Schedule S-1 shall pay a distribution charge during the billing month as follows:

All kWh per month \$ 0.04475 per kWh

- 3. Transmission Services Charge. Customers taking service under Schedule S-1 shall pay a transmission services charge for each kWh delivered in accordance with Section 13.04.170.
- 4. Energy Services Charge. Customers taking service under Schedule S-1 shall have two energy rate options:

4.1 Option A – Seasonal Flat Rate:

<u>Season</u>	Energy Services Charge per kWh
Summer	\$0.06901
Winter	\$0.06030

4.2 Option B – Time-Of-Use Rate:

<u>Time-of-Use</u> <u>Energy Services Charge per kWh</u>

Summer On-Peak	\$0.10463
Summer Off-Peak	\$0.05706
Winter On-Peak	\$0.06431
Winter Off-Peak	\$0.05611

This option is subject to meter availability. The customer shall be responsible for the cost of purchasing and installing the metering equipment required for this service.

- 4.3 Power Cost Adjustments: Customers taking service under Schedule S-1 shall pay a PCA, as provided in Section 13.04.173. Rate Options A and B are subject to adjustment as provided in Section 13.04.173.
- 5. Minimum Monthly Charge:

Single-phase service	\$ 14.16
Three-phase service	\$ 19.07

E. General Condition.

1. Selection of Energy Rate Option. The default energy rate option for customers under Schedule S-1 is Option A – Seasonal Flat Rate. Customers may choose to receive energy under either Option A or B; however, a customer who receives a change of energy rate option may not change to another energy rate option before twelve months have elapsed.

F. Special Provision.

- 1. Customers connected to 120/208 volt service whose sole usage of electricity is for residential purposes as defined by the PWP, shall be billed on the residential rate schedule.
- **2. Time Periods.** Time periods are defined as follows:

- Summer months are defined as June through
 September. Winter months are defined as October through May.
- b. Summer On-peak hours: 12:00 noon to 8:00 p.m.
 Summer Off-peak hours: 8:00 p.m. to 12:00 noon
 Winter On-peak hours: 6:00 a.m. to 10:00 p.m.
 Winter Off-peak hours: 10:00 p.m. to 6:00 a.m.
- c. Weekend and holiday hours are all off-peak
- d. Holidays are New Year's Day, Martin Luther King Jr. Day, Lincoln's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving, and Christmas.

13.04.060 Medium Commercial and Industrial Service - Secondary.

The rates and conditions of services hereunder shall be as provided by Schedule M-1, as follows:

SCHEDULE M-1 Medium Commercial and Industrial Service - Secondary

- A. Applicability. Applies to 3 phase general service, including power and lighting, measured with demand meter. Applies to service at 30 kW demand or greater, but less than 300 kW demand. Any customer served under this schedule whose monthly maximum demand has registered less than 30 kW or greater than 300 kW for twelve consecutive months is no longer eligible for service under this Schedule M-1 and must take service under another applicable rate schedule. This schedule is subject to meter availability. Applies to services metered and delivered at voltages less than 17 kV.
- **B.** Character of Service Furnished. 3 phase 240, 480, 120/208 or 277/480 volt, 60 cycle alternating current service.
- **C. Conditions of Use.** Motors of 50 HP or more shall be served as determined by PWP.
- D. Rates. Customers shall pay the sum of customer charge, distribution