RR/1h

92494

Decision No.



BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of PACIFIC POWER & LIGHT COMPANY Under Section 454 of the Public Utilities Code of the State of California for Authority to Increase Rates for Electric Service.

Application No. 58605 (Filed January 17, 1979)

ORDER CORRECTING CLERICAL ERRORS

The Commission has been informed that there are certain inadvertent clerical errors in rate Appendices A, E, and F of Decision No. 92411 issued November 18, 1980, in the subject proceeding. The errors were on page 2 of Appendix A relating to the winter period for lifeline usage, and on page 3 of Appendix E, and pages 1, 2, 4, 6, and 8 of Appendix F relating to street lighting service schedules. The revised sheets do not increase any customer bills. Pacific's present rates reflect the mentioned correction.

Pursuant to Resolution No. A-4661.

IT IS ORDERED that those clerical errors in Appendix A, page 2, Appendix E, page 3 and Appendix F, pages 1, 2, 4, 6, and 8 of Decision No. 92411 are corrected by replacing them with the attached sheets.

> The effective date of this order is the date hereof. Dated <u>December 2, 1980</u>, at San Francisco, California.

E. BOI

Executive Director Public Utilities Commission State of California

APPENDIX A Page 2 of 2

Schedule No. D

RESIDENTIAL SERVICE (Continued)

SPECIAL CONDITIONS (Continued)

4. Lifeline rates are applicable only to separately metered residential usage. The Utility may require the Customer to complete and file with it an appropriate Declaration of Lifeline Eligibility.

5. The following quantities of electricity are to be billed at the rates for lifeline usage:

End Use	Kwhr Lifeline Allowance Per Meter Per Month
Basic Residential Use	240
Electric Water Heating	250
Permanently Installed Electric	
Space Heating:	
1. Del Norte County (October 1 through May 31)	840
2. All other territory served by	
the Utility (November 1 through April 30)	1,120

Energy used in excess of the lifeline allowance will be billed at the nonlifeline rate, continuing from the quantity reached by the lifeline allowance's.

6. Electric water heating is defined as permanently installed and wired electrical devices which provide the principal source of heat for hot water.

7. Permanently installed electric space heating is defined as any of the following: Permanently installed and wired resistive elements which provide the principal source of heat, heat pumps, or any permanently installed water or steam heating using electric heating devices as the principal source of heat. Space heating lifeline allowance is applicable only for the period of October 1 through May 1 in Del Norte County and November 1 through April 30 in all other territory served by the Utility.

8. The lifeline allowances for space heating in Del Norte County will be prorated in the October and June billing periods based on the ratio of the number of days prior to June 1 and subsequent to September 30, respectively, to the total number of days in the billing period. The lifeline allowances for space heating in all other territory served by the Utility will be prorated in the May and November billing periods based on the ratio of the number of days prior to May 1 and subsequent to October 31, respectively, to the total number of days in the billing period.

9. Upon notification to the utility that a full-time resident of a household regularly requires the use of a life support device, the utility will estimate the monthly consumption of such device and add such incremental usage to the monthly kwhr lifeline allowance.

10. Upon notification to the utility that a full-time resident of a household is a paraplegic or a quadraplegic, an additional allowance of 210 kwh per month shall be added to the Lifeline Allowance during the space heating season. A doctor's certification of the resident's condition may be required by the utility.

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OTHER RATES

Schedule No. OL-15

OUTDOOR AREA LIGHTING SERVICE

APPLICABILITY

To all customers for lighting outdoor, areas other than public streets, roads and highways. Lighting service will be furnished from dusk to dawn by Utility-owned luminaires which may be served by secondary voltage circuits from Utility's existing overhead distribution system. Luminaires will be mounted on Utility's wood poles and served in accordance with Utility's specifications as to equipment and installation.

TERRITORY

Within the entire territory served in California by the Utility.

RATES

Type of Luminaire	Nominal Lamp Rating	Per Luminaire Per Month
Mercury Vapor	* 7,000 lumens	\$ 6.04
"	*21,000 "	10.74
	*55,000 "	20.71
High Pressure Sodium	5,800 "	\$ 9.97
	22,000 "	13.59
	50,000 "	20.59

*No new installations

Pole Charge:

Above rates include installation of one wood pole. if required. A monthly charge of \$1.00 per pole will be made for each additional pole required in excess of the number of luminaires installed.

SPECIAL CONDITIONS

1. A written contract for an initial term of three years will be required by Utility.

2. Maintenance will be performed during regular working hours as soon as practicable after customer has notified Utility of service failure.

3. The Utility's dusk-to-dawn service is based on a burning schedule of approximately 4,000 hours per year.

A. 58605 ALJ/BAD/ec*

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STREET AND HIGHWAY LIGHTING

Schedule No. LS-51

HIGH PRESSURE SODIUM VAPOR STREET AND HIGHWAY LIGHTING SERVICE UTILITY-OWNED SYSTEM

APPLICABILITY

To service furnished, by means of Utility-owned installations, for the dusk-to-dawn illumination of public streets, highways, alleys and parks by means of high-pressure sodium-vapor street lights installed on distribution-type wood poles and served by overhead circuits. The type and kind of fixtures and supports will be in accordance with Utility's specifications. Service includes installation, maintenance, energy, lamp and glassware renewals.

AVAILABLE

Within the entire territory in California served by Utility.

NET MONTHLY RATE

Nominal	
Lumen Rating	Rate per Lamp
5,800	\$ 5.67
22,000	9.09
50,000	16.69

SPECIAL PROVISIONS

1. Utility will replace individually burned out or broken lamps as soon as practicable during regular business hours after notification by the customer.

2. Utility may require customer participation in the cost of installing circuit to render street lighting service when the length of such circuit from a source of suitable voltage on Utility's system to the point of connection with the proposed street light or street lighting system is in excess of 300 feet.

3. Utility may not be required to furnish service hereunder to other than municipal customers.

4. The customer may request temporary suspension of power for lighting by written notice. During such periods, the monthly rate will be reduced by Utility's estimated average monthly relamping and energy costs for the luminaire. Utility will not be required to reestablish such service under this rate schedule if service has been permanently discontinued by the customer.

5. Utility may not be required to install or maintain street lights employing fixtures or supports or at locations unacceptable to Utility.

TERM OF CONTRACT:

Not less than one year.

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STREET AND HIGHWAY LIGHTING

Schedule No. LS-52

SPECIAL STREET AND HIGHWAY LIGHTING SERVICE

UTILITY-OWNED SYSTEM

APPLICABILITY

To service furnished, by means of Utility-owned installations, for the dusk-to-dawn illumination of public streets, highways, alleys and parks under conditions and for street lights of sizes and types not specified on other schedules of this tariff. Utility may not be required to furnish service hereunder to other than municipal customers.

TERRITORY

Within the entire territory in California served by Utility.

NET MONTHLY RATE

A flat rate equal to one-twelfth of Utility's estimated annual cost for operation, maintenance, fixed charges and depreciation applicable to the street lighting system, including energy costs as follows:

For dusk-to-dawn operation at the rate of 2.3842 per kwhr

TERM OF CONTRACT

Not less than five years for service from an overhead, or ten years from an underground, system by written contract.

CONVERSION OF LIGHTS

Incandescent or mercury-vapor lights used to furnish service hereunder are subject to conversion to high-pressure sodium-vapor lights by not less than sixty (60) days' written notice given by Utility to the customer. Contingent on the availability of adequate manpower and materials, service hereunder will be converted to high-pressure, sodium-vapor street-lighting service, in accordance with the following schedule:

All incandescent; 21,000-lumen and 55,000-lumen street lights by July 20, 1982.

All 7,000-lumen mercury-vapor street lights by July 20, 1985.

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STREET AND HIGHWAY LIGHTING

Schedule No. LS-53

SPECIAL STREET AND HIGHWAY LIGHTING SERVICE

CUSTOMER-OWNED SYSTEM

APPLICABILITY

To service furnished by means of customer-owned installations, for the dusk-to-dawn illumination of public streets, highways, alleys and parks under conditions and for street lights of sizes and types not specified on other schedules of this tariff. Utility may not be required to furnish service hereunder to other than municipal customers.

TERRITORY

Within the entire territory in California served by Utility.

NET MONTHLY RATE

- a) Where Utility operates and maintains the system, a flat rate equal to one-twelfth the estimated annual cost for energy, operation and maintenance with energy at the rate of 2.874d per kwhr.
- b) Where the customer operates and maintains the system, a flat rate equal to one-twelfth the estimated annual energy cost at 2.874c per kwhr.

TERM OF CONTRACT

Not less than five years under option (a) or one year under option (b).

SPECIAL CONDITIONS

1. Under option (a), Utility will replace individually burned out or broken lamps as soon as practicable during normal business hours after notification by customer.

2. Utility may not be required to maintain street lights employing fixtures or at locations unacceptable to Utility.

3. In the event the customer installs a series system, the customer shall also provide, install and maintain the necessary series transformers.

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Schedule No. LS-57

STREET AND HICHWAY LICHTING SERVICE UTILITY-OWNED SYSTEM NO NEW SERVICE

APPLICABILITY

Applicable to lighting for public streets, roads, highways and other public outdoor lighting service.

TERRITORY

Within the entire territory in California served by the Utility.

I. NET MONTHLY RATE FOR LIGHTS OWNED, OPERATED AND MAINTAINED BY UTILITY AND INSTALLED PRIOR TO APRIL 4, 1977

A. Overhead System

Street lights on distribution type wood poles:

	incandescent Lamps					
	Nominal Lumen Racing	600	1000	2500	4000	6000
	Rate per Lamp	\$ <u>2.6</u> 3	\$2.87	\$4.40	\$5.78	\$7.29
	Mercury Vapor Lamps					
	Nominal Lumen Rating				7000	21000
•	Rate per Lamp - horizor	ntal			\$5.36	\$8.85
	Rate per Lamp - vertice	1			\$4.82	\$8.53
Stree	t lights on metal poles:					
	Mercury Vapor Lamps					
	Nominal Lumen Rating				7000	21000
	Rate per Lamp					
	Horizontal				\$7.57	
	Horizontal					\$11.62

B. <u>Underground System</u>

Street lights on metal poles:		
Mercury Vapor Lamps		
Nominal Lumen Rating	7000	21000
Rate per Lamp		
Horizontal		\$15.14
Vertical		\$13.19

II. NET MONTHLY RATE FOR OVERHEAD SYSTEM, MERCURY-VAPOR STREET LIGHTS OWNED, OPERATED AND MAINTAINED BY UTILITY AND INSTALLED AFTER APRIL 4, 1977

Street lights on distribution	type wood poles:		
Nominal Lumen Rating	7000	21000	55000
Rate per Lamp	\$6.09	\$9.47	\$18.84

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STREET AND HICHWAY LIGHTING

Schedule No. LS-58 STREET AND HIGHWAY LIGHTING SERVICE CUSTOMER-OWNED SYSTEM NO NEW SERVICE

APPLICABILITY

Applicable to lighting for public streets, roads, highways and other public outdoor lighting service.

TERRITORY

Within the entire territory in California served by the Utility.

NET MONTHLY RATE PER LIGHT

- Class A: Customer owns, installs, operates and maintains entire required installation. Utility delivers energy at one point only as near as practical to the customer's installation.
- Class B: Customer owns and installs entire required installation. Utility delivers energy at one point only as near as practical to the customer's installation. Utility operates and maintains entire required installation except for the painting, repair and replacement of poles and circuits.

NOMINAL LUMEN RATING	CLASS A	CLASS B
	INCANDESCENT	
1,000	\$ 1.05	\$ 2.28
2,500	2.10	3.37
4,000	3.42	4.74
6,000	4.68	6.05
	MERCURY VAPOR	
7.000	\$ 2.13	\$ 2.92
21,000	4.94	5.73
55,000	11.84	12.91
	FLUORESCENT	
21,400	\$ 4.58	\$ 6.63