

July 26, 2000

**ADVICE 1999-E-A**

Public Utilities Commission of the State of California

Pacific Gas and Electric Company (the Company) hereby submits for filing revisions to its electric tariff sheets. The affected tariff sheets are listed on the enclosed Attachment I.

The purpose of this filing is to submit revised rate components for all electric rate schedules, in accordance with an order issued on July 12, 2000 by the Federal Energy Regulatory Commission (FERC). Additionally, the revenue tracking factors in Preliminary Statement Part AW--*Rate Group Transition Cost Obligation Memorandum Account* (RGTCOMA) have been revised.

On May 18, 2000, the Company filed Advice 1999-E, which provided the Commission with notice of transmission-related rate changes for retail electric customers, consistent with a reliability services (RS) ratemaking request filed with FERC on April 28, 2000 with assigned FERC Docket No. ER00-2360-000. The Company attached complete illustrative rate tables to Advice 1999-E, incorporating the new RS rate components filed at FERC. In an order dated July 12, 2000, FERC has accepted the Company's reliability services ratemaking request and made the new RS rates effective June 29, 2000, pending hearings and subject to refund.

In this filing, the Company is providing revised tariff sheets based on the same rates and rate tables as originally attached to Advice 1999-E.<sup>1,2</sup>

This filing will not increase any other rate or charge, cause the withdrawal of service, or conflict with any rate schedule or rule.

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<sup>1</sup> As discussed in the April 28, 2000 FERC filing, the total of the basic transmission charges and the new RS charges will be presented as a single combined transmission services charge on customer bills.

<sup>2</sup> As was described in Advice 1999-E, the new RS rates are assigned entirely to maximum demand charges for most of the Company's demand-metered Medium and Large Light and Power rate schedules, while the current rates for these schedules recover similar costs through a combination of on-peak, part-peak and maximum demand charges for these rate schedules. This structural change means that, in order to exactly preserve each of the current total rates for each rate schedule during the rate freeze, the adjusted Generation component of the maximum demand charge for many rate schedules will be shown as a negative charge.

Public Utilities Commission  
Advice 1999-E-A  
July 26, 2000  
Page 2

The Company requests that this advice letter become effective on **June 29, 2000**, the effective date of the reliability services ratemaking request.

While the proceeding and forum for parties to respond to the appropriateness of these rates is the FERC proceeding in which these rates will be considered, anyone wishing to protest this filing may do so by sending a letter within 20 days of the date of this filing. Protests should be mailed to:

IMC Branch Chief  
Energy Division  
California Public Utilities Commission  
505 Van Ness Avenue, Room 4002  
San Francisco, CA 94102  
Facsimile: (415) 703-2200

Copies should also be mailed to the attention of the Director, Energy Division (address above), and Les Guliasi, Manager, Regulatory Relations, 77 Beale Street, Mail Code B10C, P.O. Box 770000, San Francisco, CA 94177, Facsimile: (415) 973-7226. The protest shall set forth the grounds upon which it is based and shall be submitted expeditiously. There are no restrictions on who may file a protest.

In accordance with Section III, Paragraph G of General Order 96-A, the Company is electronically and postal mailing copies of the advice filing to the utilities and interested parties shown on the attached list. Address change requests should be directed to Nelia Avendano at (415) 973-3529.

Vice President -- Regulatory Relations

Attachments

U39E



PRELIMINARY STATEMENT  
(Continued)

AW. RATE GROUP TRANSITION COST OBLIGATION MEMORANDUM ACCOUNT (RGTCOMA) (Cont'd.)  
(From the Effective Date though the Rate Freeze Period Termination Date)

FACTORS FOR TRACKING COMPETITION CHARGES

BILLING PERCENTAGES:

	Transmission and Reliability Services	Distribution	Public Purpose Programs	Generation and CTC	Nuclear Decom- missioning	(T)   (T)
E-1	6.970% (I)	32.564%	2.899%	57.149% (R)	0.418%	
EL-1	8.394% (I)	20.087%	3.074%	67.942% (R)	0.503%	
E-7	7.580% (I)	29.770%	2.996%	59.231% (R)	0.423%	
E-8	7.595% (I)	26.707%	2.976%	62.302% (R)	0.420%	
EL-8	8.924% (I)	14.926%	3.046%	72.606% (R)	0.498%	
E-9	7.580% (I)	29.770%	2.996%	59.231% (R)	0.423%	
A-1	8.595% (I)	31.431%	2.902%	56.649% (R)	0.423%	
A-6	6.921% (I)	19.442%	3.010%	70.204% (R)	0.423%	
A-15	4.057% (I)	76.487%	2.736%	16.297% (R)	0.423%	
A-10 Transmission	12.864% (I)	5.729%	3.055%	77.929% (R)	0.423%	
A-10 Primary	8.425% (I)	17.895%	3.026%	70.231% (R)	0.423%	
A-10 Secondary	8.810% (I)	22.951%	3.008%	64.808% (R)	0.423%	
E-19 V Transmission	6.898% (I)	4.070%	3.112%	85.497% (R)	0.423%	
E-19 V Primary	6.339% (I)	13.217%	3.145%	76.876% (R)	0.423%	
E-19 V Secondary	7.880% (I)	19.210%	3.075%	69.412% (R)	0.423%	
E-19 Transmission	7.800% (I)	24.835%	3.106%	63.836% (R)	0.423%	
E-19 Primary	6.715% (I)	15.131%	3.138%	74.593% (R)	0.423%	
E-19 Secondary	8.988% (I)	21.222%	3.045%	66.322% (R)	0.423%	
E-20 Transmission	9.815% (I)	3.198%	3.507%	83.057% (R)	0.423%	
E-20 Primary	8.910% (I)	14.768%	3.213%	72.686% (R)	0.423%	
E-20 Secondary	12.664% (I)	22.394%	3.097%	61.422% (R)	0.423%	
E-36	10.428% (I)	28.815%	2.964%	57.384% (R)	0.409%	
E-37	10.428% (I)	28.815%	2.964%	57.384% (R)	0.409%	
A-RTP (E-19 Secondary)	5.304% (I)	19.998%	3.111%	71.164% (R)	0.423%	
A-RTP (E-20 Transmission)	70.946% (I)	1.159%	3.043%	24.429% (R)	0.423%	
A-RTP (E-20 Secondary)	6.587% (I)	17.402%	3.100%	72.488% (R)	0.423%	
LS-1, LS-2, LS-3, OL-1	3.690% (I)	28.346%	4.667%	62.538% (R)	0.759%	
TC-1	10.571% (I)	39.732%	2.584%	46.690% (R)	0.423%	



PRELIMINARY STATEMENT  
(Continued)

AW. RATE GROUP TRANSITION COST OBLIGATION MEMORANDUM ACCOUNT (RGTCOMA) (Cont'd.)  
(From the Effective Date through the Rate Freeze Period Termination Date)

FACTORS FOR TRACKING COMPETITION CHARGES

BILLING PERCENTAGES:  
(Cont'd.)

	<u>Transmission and Reliability Services</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation and CTC</u>	<u>Nuclear Decom- missioning</u>	(T)   (T)
S Transmission	35.847% (I)	16.552%	3.140%	44.038% (R)	0.423%	
S Primary	19.013% (I)	58.062%	2.757%	19.745% (R)	0.423%	
S Secondary	17.247% (I)	39.224%	2.924%	40.182% (R)	0.423%	
AG-1A	6.128% (I)	49.434%	2.788%	41.227% (R)	0.423%	
AG-1B	6.416% (I)	39.679%	2.851%	50.631% (R)	0.423%	
AG-RA	5.973% (I)	44.149%	2.876%	46.579% (R)	0.423%	
AG-RB	6.346% (I)	33.545%	2.895%	56.791% (R)	0.423%	
AG-VA	6.485% (I)	42.395%	2.881%	47.816% (R)	0.423%	
AG-VB	6.947% (I)	34.174%	2.910%	55.546% (R)	0.423%	
AG-4A	6.475% (I)	43.218%	2.891%	46.993% (R)	0.423%	
AG-4B Primary	7.663% (I)	25.591%	3.237%	63.042% (R)	0.467%	
AG-4B Secondary	7.370% (I)	32.274%	2.929%	57.004% (R)	0.423%	
AG-4C	5.938% (I)	42.432%	2.895%	48.312% (R)	0.423%	
AG-5A	9.040% (I)	35.070%	2.966%	52.501% (R)	0.423%	
AG-5B Transmission	24.723% (I)	7.272%	7.027%	60.009% (R)	0.969%	
AG-5B Primary	18.201% (I)	46.018%	4.608%	30.537% (R)	0.636%	
AG-5B Secondary	10.428% (I)	28.815%	2.964%	57.384% (R)	0.409%	
AG-5C	10.479% (I)	30.884%	3.081%	55.133% (R)	0.423%	
AG-7A	6.673% (I)	45.352%	2.846%	44.706% (R)	0.423%	
AG-7B	9.559% (I)	31.404%	3.008%	55.606% (R)	0.423%	
Contracts Transmission	9.508% (I)	1.935%	2.584%	85.550% (R)	0.423%	
Contracts Secondary	16.783% (I)	30.401%	2.584%	49.809% (R)	0.423%	

NOTES: FACTORS FOR TRACKING COMPETITION TRANSITION CHARGES

1. PG&E will impute the revenues for Direct Access sales and Rate Reduction Bonds.
2. For Schedules ES, ESL, ET, and ETL, PG&E will adjust billed revenues to include the master meter credit based on historical information.
3. For Schedules LS-1, LS-2, and OL-1, PG&E will apply the Generation Factor from the above table to the energy revenues for these schedules.



**SCHEDULE E-1—RESIDENTIAL SERVICE**

**APPLICABILITY:** This schedule is applicable to single-phase and polyphase residential service in single-family dwellings and in flats and apartments separately metered by PG&E; to single-phase and polyphase service in common areas in a multifamily complex; and to all single-phase and polyphase farm service on the premises operated by the person whose residence is supplied through the same meter.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule E-1 charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decommissioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
<b>MINIMUM CHARGE,</b>								
per meter per day	\$0.00760	\$0.10596	\$0.00246	\$0.04535 (R)	\$0.00035		\$0.00235	\$0.16427
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to separately-metered residential use. PG&E may require the customer to complete and file with it a Declaration of Eligibility for Baseline Quantities for Residential Rates.

(Continued)



SCHEDULE EM—MASTER-METERED MULTIFAMILY SERVICE

**APPLICABILITY:** This schedule is applicable to service for residential single-phase and polyphase service supplied to a multifamily accommodation through one meter on a single premises where all of the single-family accommodations are not separately submetered in accordance with Rule 18. This schedule also applies to residential hotels as defined in Rule 1 and to residential RV parks which rent at least 50 percent of their spaces on a month-to-month basis for at least 9 months of the year to RV units used as permanent residences. This schedule is closed to new installations.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservations as specified under Section 1 of Schedule S, in addition to all applicable Schedule EM charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) - (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
<b>MINIMUM CHARGE,</b>								
per meter per day	\$0.00760	\$0.10596	\$0.00246	\$0.04535 (R)	\$0.00035		\$0.00255	\$0.16427
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:**

- BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

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SCHEDULE ES—MULTIFAMILY SERVICE

**APPLICABILITY:** This schedule is applicable to service for residential single-phase and polyphase service supplied to multifamily accommodations in other than a mobile-home park through one meter on a single premises and submetered to all individual tenants in accordance with Rule 18. This schedule is closed to new installations.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservations as specified under Section 1 of Schedule S, in addition to all applicable Schedule ES charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
<b>MINIMUM CHARGE,</b>								
per meter per day	\$0.00760	\$0.10596	\$0.00246	\$0.04535 (R)	\$0.00035		\$0.00255	\$0.16427
<b>DISCOUNT,</b>								
per dwelling unit per day	–	\$0.10579	–	–	–	–	–	\$0.10579
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000
<b>MINIMUM AVERAGE RATE LIMITER, per kWh per Month</b>								
	–	–	–	\$0.04267	–	\$0.01168	–	\$0.05435

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

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**SCHEDULE ESR—RESIDENTIAL RV PARK AND RESIDENTIAL MARINA SERVICE**

**APPLICABILITY:** This schedule is applicable to single-phase and polyphase service supplied to a residential recreational vehicle (RV) park or a residential marina through a master meter on a single premises where all of the RV spaces or marina slips/berths are submetered in accordance with Rule 18 and rented to a prepaid monthly basis to RVs or boats used as permanent residences.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation as specified under Section 1 of Schedule S, in addition to all applicable Schedule ESR charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
<b>MINIMUM CHARGE,</b>								
per meter per day	\$0.00760	\$0.10596	\$0.00246	\$0.04535 (R)	\$0.00035		\$0.00255	\$0.16427
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

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SCHEDULE ET—MOBILEHOME PARK SERVICE

**APPLICABILITY:** This schedule is applicable to single-phase and polyphase service supplied to a mobilehome park through a master meter on a single premises and submetered to all individual tenants in accordance with Rule 18. This schedule is closed to the new mobilehome parks and manufactured housing communities for which construction commenced after January 1, 1997.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation as specified under Section 1 of Schedule S, in addition to all applicable Schedule ET charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
<b>MINIMUM CHARGE,</b>								
per meter per day	\$0.00760	\$0.10596	\$0.00246	\$0.04535 (R)	\$0.00035		\$0.00255	\$0.16427
<b>DISCOUNT,</b>								
per dwelling unit per day	–	\$0.34300	–	–	–	–	–	\$0.34300
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000
<b>MINIMUM AVERAGE RATE LIMITER,</b>								
per kWh per Month	–	–	–	\$0.04267	–	\$0.01168	–	\$0.05435

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

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**SCHEDULE E-7—RESIDENTIAL TIME-OF-USE SERVICE**  
(Continued)

RATES:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
(per kWh per SUMMER Month)								
Peak	\$0.01257	\$0.08589	\$0.00311	\$0.19785 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.31524
Off-Peak	\$0.00339	\$0.02320	\$0.00311	\$0.03963 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08515
Baseline Credit, deduction per kWh of baseline use	–	\$0.00490	–	\$0.01242	–	–	–	\$0.01732
<b>ENERGY CHARGE:</b>								
(per kWh per WINTER Month)								
Peak	\$0.00464	\$0.03170	\$0.00311	\$0.06109 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.11636
Off-Peak	\$0.00353	\$0.02411	\$0.00311	\$0.04194 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08851
Baseline Credit, deduction per kWh of baseline use	–	\$0.00490	–	\$0.01242	–	–	–	\$0.01732
INSTALLATION CHARGE (Rate W) (one time charge per meter)	–	\$277	–	–	–	–	–	\$277
METER CHARGE (E-7) (in addition to the minimum energy charge), per meter per day	–	\$0.12813	–	–	–	–	–	\$0.12813
METER CHARGE (Rate W) (in addition to the minimum energy charge), per meter per day	–	\$0.04270	–	–	–	–	–	\$0.04270
MINIMUM ENERGY CHARGE, per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE (per kWh per Month)	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

SPECIAL CONDITIONS:

1. **BASELINE RATES:** Baseline rates are applicable only to separately metered residential use. PG&E may require the customer to file with it a Declaration of Eligibility for Baseline Quantities for Residential Rates.
2. **BASELINE (TIER 1) QUANTITIES:** The following quantities of electricity are to be billed at the rates for baseline use (also see Rule 19 for additional allowances for medical needs):

(Continued)



**SCHEDULE E-A7—EXPERIMENTAL RESIDENTIAL ALTERNATE PEAK TIME-OF-USE SERVICE**  
(Continued)

RATES:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE:</b>								
(per kWh per SUMMER Month)								
Peak	\$0.01368	\$0.07656	\$0.00311	\$0.23816 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.34733
Off-Peak	\$0.00317	\$0.01775	\$0.00311	\$0.04068 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08053
Baseline Credit, deduction per kWh of baseline use	–	\$0.00397	–	\$0.01335	–	–	–	\$0.01732
<b>ENERGY CHARGE:</b>								
(per kWh per WINTER Month)								
Peak	\$0.00455	\$0.02546	\$0.00311	\$0.06654 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.11548
Off-Peak	\$0.00349	\$0.01953	\$0.00311	\$0.04665 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08860
Baseline Credit, deduction per kWh of baseline use	–	\$0.00397	–	\$0.01335	–	–	–	\$0.01732
<b>INSTALLATION CHARGE</b> (Rate Y) (one time per meter)	–	\$277	–	–	–	–	–	\$277
<b>METER CHARGE (E-A7)</b> (in addition to the minimum energy charge), per meter per day	–	\$0.12813	–	–	–	–	–	\$0.12813
<b>METER CHARGE (Rate Y)</b> (in addition to the minimum energy charge), per meter per day	–	\$0.04270	–	–	–	–	–	\$0.04270
<b>MINIMUM ENERGY CHARGE</b> , per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b> per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00255	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

(Continued)



SCHEDULE E-8—RESIDENTIAL SEASONAL SERVICE OPTION

**APPLICABILITY:** This voluntary schedule is available to customers using service under Schedules E-1 or E-7.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule E-8 charges.

**TERRITORY:** The entire territory is served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>								
Summer, per kWh per month	\$0.00555	\$0.02444	\$0.00313	\$0.07123 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.12017
Winter, per kWh per month	\$0.00338	\$0.01459	\$0.00313	\$0.03616 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.07308
<b>CUSTOMER CHARGE, per day</b>	-	\$0.45733	-	-	-	-	-	\$0.45733
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

**SPECIAL CONDITIONS:**

- Seasonal Charges:** The summer season is May 1 through October 31. The winter season is November 1 through April 30. When billing includes use in both the summer and winter season, charges will be prorated based upon the number of days in each period.
- Customers who enroll on this schedule may not switch to another residential schedule until service has been taken on this schedule for 12 billing periods.
- The baseline quantities, rates and additional quantity allowances for medical needs available under other residential rate schedules are not available on this schedule.
- BILLING:** A customer's bill is first calculated according to the total rates and conditions above. The following adjustments are made depending on the option applicable to the customer.

(Continued)



**SCHEDULE E-9—EXPERIMENTAL RESIDENTIAL TIME-OF-USE SERVICE  
FOR LOW EMISSION VEHICLE CUSTOMERS  
(Continued)**

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decommissioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>RATE A</b>								
<b>ENERGY CHARGE</b> (per kWh per SUMMER month)								
Peak	\$0.01224	\$0.07912	\$0.00312	\$0.19379 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.30409
Part Peak	\$0.00420	\$0.02716	\$0.00312	\$0.05409 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10439
Off Peak	\$0.00177	\$0.01146	\$0.00312	\$0.01188 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.04405
Baseline Credit, deduction per kWh of baseline use	–	\$0.00469	–	\$0.01263	–	–	–	\$0.01732
<b>ENERGY CHARGE</b> (per kWh per WINTER month)								
Part Peak	\$0.00420	\$0.02713	\$0.00312	\$0.05399 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10426
Off Peak	\$0.00214	\$0.01386	\$0.00312	\$0.01834 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05328
Baseline Credit, deduction per kWh of baseline use	–	\$0.00469	–	\$0.01263	–	–	–	\$0.01732
<b>METER CHARGE</b> (in addition to the minimum energy charge), per meter per day	–	\$0.24312	–	–	–	–	–	\$0.24312
<b>MINIMUM ENERGY CHARGE</b> , per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>RATE B</b>								
<b>ENERGY CHARGE</b> (per kWh per SUMMER month)								
Peak	\$0.01206	\$0.07852	\$0.00333	\$0.18990 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.29963
Part Peak	\$0.00402	\$0.02619	\$0.00333	\$0.05057 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.09993
Off Peak	\$0.00206	\$0.01344	\$0.00333	\$0.01664 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05129
<b>ENERGY CHARGE</b> (per kWh per WINTER month)								
Part Peak	\$0.00404	\$0.02628	\$0.00333	\$0.05083 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10030
Off Peak	\$0.00240	\$0.01566	\$0.00333	\$0.02255 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05976
<b>METER CHARGE</b> (in addition to the minimum energy charge), per meter per day	–	\$0.24312	–	–	–	–	–	\$0.24312
<b>MINIMUM ENERGY CHARGE</b> , per day per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>RATES A and B</b>								
<b>TRANSMISSION REVENUE</b>								
<b>BALANCING ACCOUNT</b>								
<b>ADJUSTMENT RATE</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

(Continued)



**SCHEDULE E-9—EXPERIMENTAL RESIDENTIAL TIME-OF-USE SERVICE  
FOR LOW EMISSION VEHICLE CUSTOMERS  
(Continued)**

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>RATE C</b>								
<b>ENERGY CHARGE</b> (per kWh per SUMMER month)								
Part Peak	\$0.00727	\$0.05030	\$0.00304	\$0.10426 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.18069
Off Peak	\$0.00177	\$0.01226	\$0.00304	\$0.01116 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.04405
Baseline Credit, deduction per kWh of baseline use	–	\$0.00501	–	\$0.01231	–	–	–	\$0.01732
<b>ENERGY CHARGE</b> (per kWh per WINTER month)								
Part Peak	\$0.00420	\$0.02903	\$0.00304	\$0.05217 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10426
Off Peak	\$0.00214	\$0.01483	\$0.00304	\$0.01745 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05328
Baseline Credit, deduction per kWh of baseline use	–	\$0.00501	–	\$0.01231	–	–	–	\$0.01732
METER CHARGE (in addition to the minimum energy charge), per meter per day	–	\$0.12813	–	–	–	–	–	\$0.12813
MINIMUM ENERGY CHARGE, per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>RATE D</b>								
<b>ENERGY CHARGE</b> (per kWh per SUMMER month)								
Part Peak	\$0.00525	\$0.02634	\$0.00252	\$0.05000 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.09993
Off Peak	\$0.00270	\$0.01403	\$0.00252	\$0.01622 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05129
<b>ENERGY CHARGE</b> (per kWh per WINTER month)								
Part Peak	\$0.00527	\$0.02724	\$0.00252	\$0.04945 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10030
Off Peak	\$0.00314	\$0.01632	\$0.00252	\$0.02196 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.05976
METER CHARGE (in addition to the minimum energy charge), per meter per day	–	\$0.12813	–	–	–	–	–	\$0.12813
MINIMUM ENERGY CHARGE, per meter per day	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>RATES C and D</b>								
TRANSMISSION REVENUE								
BALANCING ACCOUNT								
ADJUSTMENT RATE								
per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

(Continued)



**SCHEDULE EL-1—RESIDENTIAL CARE PROGRAM SERVICE**

**APPLICABILITY:** This schedule is applicable to single-phase and polyphase residential service in single-family dwellings and in flats and apartments separately metered by PG&E and to all single-phase and polyphase farm service on the premises operated by the person whose residence is supplied through the same meter where the applicant qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rule 19.1, 19.2, or 19.3.\*

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule EL-1 charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>								
BASELINE (TIER I) QUANTITIES, per kWh per Month	\$0.00504	\$0.01831	\$0.00314	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.09812
TIER II QUANTITIES, per kWh per Month	\$0.00504	\$0.02641	\$0.00314	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11284
MINIMUM CHARGE, per meter per day	\$0.00760	\$0.09809	\$0.00148	\$0.03048 (R)	\$0.00024		\$0.00174	\$0.13963
<b>TRANSMISSION REVENUE BALANCING</b>								
ACCOUNT ADJUSTMENT RATE per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to separately-metered residential use. PG&E may require the customer to complete and file with it a Declaration of Eligibility for Baseline Quantities for Residential Rates.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



SCHEDULE EML—MASTER-METERED MULTIFAMILY CARE PROGRAM SERVICE

**APPLICABILITY:** This schedule is applicable to residential single-phase and polyphase service supplied to a multifamily accommodation through one meter on a single premises where the applicant qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rule 19.2 or 19.3\*; and where all of the single-family accommodations are not separately submetered in accordance with Rule 18. This schedule is closed to new installations.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule EML charges.

**TERRITORY:** The entire territory served.

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>ENERGY CHARGE</b>								
<b>BASELINE (TIER I) QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.01831	\$0.00314	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.09812
<b>TIER II QUANTITIES,</b>								
per kWh per Month	\$0.00504	\$0.02641	\$0.00314	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11284
<b>MINIMUM CHARGE, per meter per day</b>	\$0.00760	\$0.09809	\$0.00148	\$0.03048 (R)	\$0.00024		\$0.00174	\$0.13963
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



SCHEDULE ESL—MULTIFAMILY CARE PROGRAM SERVICE

**APPLICABILITY:** This schedule is applicable to residential single-phase and polyphase service supplied to multifamily accommodations in other than a mobilehome park through one meter on a single premises and submetered to all individual tenants in accordance with Rule 18 where one or more of the submetered tenants qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rule 19.1, 19.2, or 19.3\*. This schedule is closed to new installations.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule ESL charges.

**TERRITORY:** The entire territory served.

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>ENERGY CHARGE</b>								
<b>FOR QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES,								
per kWh per Month	\$0.00504	\$0.01831	\$0.00314	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.09812
TIER II QUANTITIES,								
per kWh per Month	\$0.00504	\$0.02641	\$0.00314	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11284
<b>FOR NON-QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES,								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
TIER II QUANTITIES,								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
The master-metered customer's energy consumption will be billed at the CARE rate using the ratio of the number of qualifying CARE apartments/units to the total number of apartments/units.								
MINIMUM CHARGE, per meter per day	\$0.00760	\$0.09809	\$0.00148	\$0.03048 (R)	\$0.00024		\$0.00174	\$0.13963
DISCOUNT, per dwelling unit per day	-	\$0.10579	-	-	-	-	-	\$0.10579
<b>TRANSMISSION REVENUE</b>								
<b>BALANCING ACCOUNT</b>								
ADJUSTMENT RATE								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000
MINIMUM AVERAGE RATE LIMITER,								
per kWh per month	-	-	-	\$0.04267	-	\$0.01168	-	\$0.05435

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

\*\* The applicable baseline territory is described in Part A of the Preliminary Statement.

(Continued)



**SCHEDULE ESRL—RESIDENTIAL RV PARK AND RESIDENTIAL MARINA CARE PROGRAM SERVICE**

**APPLICABILITY:** This schedule is applicable to single-phase or polyphase service supplied to a residential recreational vehicle (RV) park or a residential marina through a master meter on a single premises where all of the RV spaces or marina slips/berths are submetered in accordance with Rule 18 and rented on a prepaid monthly basis to RVs or boats used as permanent residences where one or more of the submetered tenants qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rule 19.1, 19.2, or 19.3.\*

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule ESRL charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>								
<b>FOR QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES,								
per kWh per Month	\$0.00504	\$0.01831	\$0.00314	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.09812
TIER II QUANTITIES,								
per kWh per Month	\$0.00504	\$0.02641	\$0.00314	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11284
<b>FOR NON-QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES,								
per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
TIER II QUANTITIES,								
per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321

The master-metered customer's energy consumption will be billed at the CARE rate using the ratio of the number of RV park spaces or marina slips/berths occupied by qualifying CARE tenants to the total number of RV park spaces or marina slips/berths.

MINIMUM CHARGE, per meter per day \$0.00760 \$0.09809 \$0.00148 \$0.03048 (R) \$0.00024 \$0.00174 \$0.13963

**TRANSMISSION REVENUE BALANCING**

**ACCOUNT ADJUSTMENT RATE**

per kWh per Month

(\$0.00017) - - \$0.00017 - - \$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:** 1. **BASELINE RATES:** Baseline rates are applicable only to residential use billed under a schedule applicable to service for residential uses. PG&E may require the customer to complete and file with it an appropriate Declaration of Eligibility for Baseline Quantities for Residential Rates.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



**SCHEDULE ETL—MOBILEHOME PARK CARE PROGRAM SERVICE**

**APPLICABILITY:** This schedule is applicable to residential single-phase or polyphase service supplied to a mobilehome park through one meter on a single premises and submetered to all individual tenants in accordance with Rule 18 where one or more of the submetered tenants qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rule 19.1, 19.2, or 19.3\*. This schedule is closed to new mobilehome parks and manufactured housing communities for which construction commenced after January 1, 1997.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S, in addition to all applicable Schedule ETL charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decommissioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>								
<b>FOR QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES, per kWh per Month	\$0.00504	\$0.01831	\$0.00314	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.09812
TIER II QUANTITIES, per kWh per Month	\$0.00504	\$0.02641	\$0.00314	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11284
<b>FOR NON-QUALIFYING CARE USE</b>								
BASELINE (TIER I) QUANTITIES, per kWh per Month	\$0.00504	\$0.03565	\$0.00357	\$0.05574 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.11589
TIER II QUANTITIES, per kWh per Month	\$0.00504	\$0.04635	\$0.00357	\$0.06236 (R)	\$0.00051	\$0.01168	\$0.00370	\$0.13321
The master-metered customer's energy consumption will be billed at the CARE rate using the ratio of the number of mobilehome spaces occupied by qualifying CARE tenants to the total number of mobilehome spaces.								
MINIMUM CHARGE, per meter per day	\$0.00760	\$0.09809	\$0.00148	\$0.03048 (R)	\$0.00024 (R)		\$0.00174	\$0.13963
DISCOUNT, per dwelling unit per day	-	\$0.34300	-	-	-			\$0.34300
<b>TRANSMISSION REVENUE</b>								
<b>BALANCING ACCOUNT</b>								
<b>ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-			\$0.00000
<b>MINIMUM AVERAGE RATE LIMITER,</b>								
per kWh per month	-	-	-	\$0.04267	-	\$0.01168		\$0.05435

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



**SCHEDULE EL-7—RESIDENTIAL CARE PROGRAM TIME-OF-USE SERVICE**  
(Continued)

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>ENERGY CHARGE</b>								
(per kWh per SUMMER Month)								
Peak	\$0.01257	\$0.08589	\$0.00311	\$0.19785 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.31524
Off-Peak	\$0.00339	\$0.02320	\$0.00311	\$0.03963 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08515
Baseline Credit, deduction per kWh of baseline use	-	\$0.00490	-	\$0.01242	-	-	-	\$0.01732
<b>ENERGY CHARGE</b>								
(per kWh per WINTER Month)								
Peak	\$0.00464	\$0.03170	\$0.00311	\$0.06109 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.11636
Off-Peak	\$0.00353	\$0.02411	\$0.00311	\$0.04194 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08851
Baseline Credit, deduction per kWh of baseline use	-	\$0.00490	-	\$0.01242	-	-	-	\$0.01732
<b>INSTALLATION CHARGE (Rate W)</b>	-	\$277	-	-	-	-	-	\$277
(one time charge per meter)								
<b>METER CHARGE (EL-7 and Rate W)</b>	-	-	-	-	-	-	-	(N/A)
<b>MINIMUM ENERGY CHARGE, per day</b>	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>TRANSMISSION REVENUE BALANCING</b>								
<b>ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

**SPECIAL CONDITIONS:**

- BASELINE RATES:** Baseline rates are applicable only to separately metered residential use. PG&E may require the customer to file with it a Declaration of Eligibility for Baseline Quantities for Residential Rates.

(Continued)



**SCHEDULE EL-A7—EXPERIMENTAL RESIDENTIAL CARE PROGRAM ALTERNATE PEAK TIME-OF-USE SERVICE**  
(Continued)

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>ENERGY CHARGE</b>								
(per kWh per SUMMER Month)								
Peak	\$0.01368	\$0.07656	\$0.00311	\$0.23816 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.34733
Off-Peak	\$0.00317	\$0.01775	\$0.00311	\$0.04068 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08053
Baseline Credit, deduction per kWh of baseline use	-	\$0.00397	-	\$0.01335	-	-	-	\$0.01732
<b>ENERGY CHARGE</b>								
(per kWh per WINTER Month)								
Peak	\$0.00455	\$0.02546	\$0.00311	\$0.06654 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.11548
Off-Peak	\$0.00349	\$0.01953	\$0.00311	\$0.04665 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.08860
Baseline Credit, deduction per kWh of baseline use	-	\$0.00397	-	\$0.01335	-	-	-	\$0.01732
<b>INSTALLATION CHARGE (Rate Y)</b>								
(one time per meter)	-	\$277	-	-	-	-	-	\$277
<b>METER CHARGE (EL-A7 and Rate Y)</b>								
	-	-	-	-	-	-	-	(N/A)
<b>MINIMUM ENERGY CHARGE, per day</b>								
	\$0.00681	\$0.11078	\$0.00215	\$0.04163 (R)	\$0.00035		\$0.00255	\$0.16427
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. For the minimum charge, the generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, and Nuclear Decommissioning. For bills where the minimum charge is invoked, CTC will be determined residually by subtracting the PX charge (as calculated in Schedule PX) and the FTA charge (determined based on actual usage) from the generation charge.

(Continued)



**SCHEDULE EL-8—RESIDENTIAL SEASONAL CARE PROGRAM SERVICE OPTION**

**APPLICABILITY:** This voluntary schedule is available to customers for whom Schedule E-8 applies where the applicant qualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Rules 19.1, 19.2, or 19.3\*.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S in addition to all applicable Schedule EL-8 charges.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>								
Summer, per kWh per month	\$0.00555	\$0.00646	\$0.00271	\$0.07122 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.10176
Winter, per kWh per month	\$0.00338	\$0.00368	\$0.00271	\$0.03614 (R)	\$0.00044	\$0.01168	\$0.00370	\$0.06173
<b>CUSTOMER CHARGE, per meter per day</b>								
	-	\$0.38867	-	-	-	-	-	\$0.38867
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

- SPECIAL CONDITIONS:**
- Seasonal Charges:** The summer season is May 1 through October 31. The inter season is November 1 through April 30. When billing includes use in both the summer and winter season, charges will be prorated based upon the number of days in each period.
  - Customers who enroll on this schedule may not switch to another residential schedule until service has been taken on this schedule for 12 billing periods.
  - The baseline quantities, rates and additional quantity allowances for medical needs available under other residential rate schedules are not available on this schedule.
  - BILLING:** A customer's bill is first calculated according to the total rates and conditions above. The following adjustments are made depending on the option applicable to the customer.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



SCHEDULE A-1—SMALL GENERAL SERVICE

**APPLICABILITY:** Schedule A-1 applies to single-phase and polyphase alternating-current service (for a description of these terms, see Section D of Rule 2\*). This schedule is not available to customers whose billing demand exceeds 499 kW for three consecutive months, or to residential or agricultural service for which a residential or agricultural schedule is applicable.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S in addition to all applicable Schedule A-1 charges.

**TERRITORY:** The entire territory served.

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>FTA</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rates</u>
<b>ENERGY CHARGE</b>								
Summer, per kWh per month	\$0.00949	\$0.04047	\$0.00389	\$0.07845 (R)	\$0.00057	\$0.01220	\$0.00363	\$0.14870
Winter, per kWh per month	\$0.00651	\$0.02774	\$0.00389	\$0.04739 (R)	\$0.00057	\$0.01220	\$0.00363	\$0.10193
<b>CUSTOMER CHARGE, per month</b>								
Single-phase Service, per meter	–	\$8.10	–	–	–	–	–	\$8.10
Polyphase Service, per meter	–	\$12.00	–	–	–	–	–	\$12.00
<b>TRANSMISSION REVENUE</b>								
<b>BALANCING ACCOUNT</b>								
<b>ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

**CONTRACT:** For customers who use service for only part of the year, this schedule is available only on annual contract.

**SEASONS:** The summer rate is applicable May 1 through October 31, and the winter rate is applicable November 1 through April 30. When billing includes use in both the summer and winter periods, charges will be prorated based upon the number of days in each period.

**BILLING:** A customer's bill is first calculated according to the total rates and conditions above. The following adjustments are made depending on the option applicable to the customer.

\* The Rules referred to in this schedule are part of PG&E's electric tariffs. Copies are available at PG&E's local offices.

(Continued)



SCHEDULE A-6—SMALL GENERAL TIME-OF-USE SERVICE  
(Continued)

TERRITORY: The entire territory served.

RATES:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rates
<b>ENERGY CHARGE</b> (per kWh per SUMMER Month)								
Peak	\$0.00835	\$0.03849	\$0.00302	\$0.16647 (R)	\$0.00042	\$0.01220	\$0.00363	\$0.23258
Part-Peak	\$0.00369	\$0.01703	\$0.00302	\$0.06289 (R)	\$0.00042	\$0.01220	\$0.00363	\$0.10288
Off-Peak	\$0.00202	\$0.00930	\$0.00302	\$0.02559 (R)	\$0.00042	\$0.01220	\$0.00363	\$0.05618
<b>ENERGY CHARGE</b> (per kWh per WINTER Month)								
Part-Peak	\$0.00415	\$0.01914	\$0.00302	\$0.07306 (R)	\$0.00042	\$0.01220	\$0.00363	\$0.11562
Off-Peak	\$0.00257	\$0.01187	\$0.00302	\$0.03798 (R)	\$0.00042	\$0.01220	\$0.00363	\$0.07169
<b>METER CHARGE, per meter per month</b>								
Rate A-6	–	\$6.80	–	–	–	–	–	\$6.80
Rate W	–	\$2.00	–	–	–	–	–	\$2.00
Rate X	–	\$6.80	–	–	–	–	–	\$6.80
<b>CUSTOMER CHARGE, per meter per month</b>								
Single-phase Service	–	\$8.10	–	–	–	–	–	\$8.10
Polyphase Service	–	\$12.00	–	–	–	–	–	\$12.00
<b>INSTALLATION CHARGE, one-time charge per meter</b>	–	\$443.00	–	–	–	–	–	\$443.00
<b>PROCESSING CHARGE, one-time charge per meter</b>	–	\$87.00	–	–	–	–	–	\$87.00
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>								
per kWh per Month	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

(Continued)



**SCHEDULE A-10—MEDIUM GENERAL DEMAND-METERED SERVICE**

**APPLICABILITY:** A customer selecting service on Schedule A-10 after August 15, 1992 must use at least 50,000 kWh per year. Schedule A-10 applies to single-phase and polyphase alternating-current service (for a description of these terms, see Section D of Rule 2). This schedule is not available to customers whose maximum demand exceeds 499 kW for three consecutive months, or to residential or agricultural service for which a residential or agricultural schedule is applicable.

Under Schedule A-10, there is a limit on the demand (the number of kilowatts (kW)) the customer may require from the PG&E system. If the customer's demand exceeds 499 kW for three consecutive months, the customer's account will be transferred to Schedule E-19 or E-20.

The provisions of Schedule S—Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S in addition to all applicable Schedule A-10 charges.

**TERRITORY:** PG&E's entire service territory.

RATES	Public Purpose Programs		Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate	
	Transmission	Distribution						
<b>ENERGY CHARGE</b> (per kWh per month)								
Transmission Voltage Level								
Summer	–	\$0.00274	\$0.00277	\$0.07106	\$0.00038	\$0.01220	–	\$0.08915
Winter	–	\$0.00223	\$0.00277	\$0.05521	\$0.00038	\$0.01220	–	\$0.07279
Primary Voltage Level								
Summer	–	\$0.00693	\$0.00292	\$0.06669	\$0.00041	\$0.01220	–	\$0.08915
Winter	–	\$0.00566	\$0.00292	\$0.05160	\$0.00041	\$0.01220	–	\$0.07279
Secondary Voltage Level								
Summer	–	\$0.00986	\$0.00303	\$0.06363	\$0.00043	\$0.01220	–	\$0.08915
Winter	–	\$0.00805	\$0.00303	\$0.04908	\$0.00043	\$0.01220	–	\$0.07279
<b>DEMAND CHARGE</b> (per kW of maximum demand per month)								
Transmission Voltage Level								
Summer	\$1.79	\$0.03	–	(\$1.02) (R)	–	–	\$1.15	\$1.95
Winter	\$0.41	\$0.01	–	(\$1.12) (R)	–	–	\$1.15	\$0.45
Primary Voltage Level								
Summer	\$1.68	\$3.82	–	(\$1.15) (R)	–	–	\$1.15	\$5.50
Winter	\$0.50	\$1.15	–	(\$1.15) (R)	–	–	\$1.15	\$1.65
Secondary Voltage Level								
Summer	\$2.28	\$4.42	–	(\$1.15) (R)	–	–	\$1.15	\$6.70
Winter	\$0.56	\$1.09	–	(\$1.15) (R)	–	–	\$1.15	\$1.65
<b>CUSTOMER CHARGE,</b> per meter per month	–	\$75.00	–	–	–	–	–	\$75.00
<b>TRANSMISSION REVENUE</b> <b>BALANCING ACCOUNT</b> <b>ADJUSTMENT RATE</b> per kWh per Month								
	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

(Continued)



SCHEDULE A-15—DIRECT-CURRENT GENERAL SERVICE

**APPLICABILITY:** This schedule is applicable to direct current lighting service, including lamp socket appliances and, at the customer's option, to direct current service for power and heating alone or combined with lighting on the same meter. This schedule is applicable only to those establishments which continued service under this schedule on and after February 13, 1971.

**TERRITORY:** Certain downtown areas of San Francisco, Oakland and Stockton where direct current is available.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) - (N) Reliability Services	Total Rate
<b>ENERGY CHARGE</b>							
Summer, per kWh per month	\$0.00886	\$0.10625	\$0.00772	\$0.05220 (R)	\$0.00119	\$0.00363	\$0.17985
Winter, per kWh per month	\$0.00712	\$0.08538	\$0.00772	\$0.03948 (R)	\$0.00119	\$0.00363	\$0.14452
<b>CUSTOMER CHARGE,</b>							
per meter per month	-	\$8.10	-	-	-	-	\$8.10
<b>FACILITY CHARGE,</b>							
per meter per month	-	\$7.80	-	-	-	-	\$7.80
<b>TRANSMISSION REVENUE</b>							
<b>BALANCING ACCOUNT</b>							
<b>ADJUSTMENT RATE</b>							
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

**SEASONS:** The summer (Period A) rate is effective May 1 through October 31. The winter (Period B) rate is effective November 1 through April 30. When billing includes use in both Period A and Period B, charges will be prorated based upon the number of days in each period.

**BILLING:** A customer's bill is first calculated according to the total rates and conditions above. The following adjustments are made depending on the option applicable to the customer.

**Bundled Service Customers** receive supply and delivery services solely from PG&E. The customer's bill is based on the Total Rate set forth above. The Power Exchange (supply) component is determined by multiplying the average Power Exchange cost for Schedule A-15 during the last month by the customer's total usage.



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

3. FIRM SERVICE RATES: (Cont'd.)

SECONDARY (E-19S)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges</b> (per kW)								
Maximum Peak-Period Demand								
Summer	\$2.17	\$4.89	–	\$6.29	–	–	–	\$13.35
Winter	–	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand								
Summer	\$0.60	\$1.35	–	\$1.75	–	–	–	\$3.70
Winter	\$0.59	\$1.33	–	\$1.73	–	–	–	\$3.65
Maximum Demand								
Summer	\$0.41	\$1.39	–	(\$0.40) (R)	–	–	\$1.15	\$2.55
Winter	\$0.41	\$1.39	–	(\$0.40) (R)	–	–	\$1.15	\$2.55
<b>Energy Charges</b> (per kWh)								
Peak-Period								
Summer	–	\$0.00657	\$0.00273	\$0.06585	\$0.00038	\$0.01220	–	\$0.08773
Winter	–	–	–	–	–	–	–	–
Part-Peak-Period								
Summer	–	\$0.00435	\$0.00273	\$0.03844	\$0.00038	\$0.01220	–	\$0.05810
Winter	–	\$0.00479	\$0.00273	\$0.04382	\$0.00038	\$0.01220	–	\$0.06392
Off-Peak-Period								
Summer	–	\$0.00379	\$0.00273	\$0.03149	\$0.00038	\$0.01220	–	\$0.05059
Winter	–	\$0.00377	\$0.00273	\$0.03130	\$0.00038	\$0.01220	–	\$0.05038
<b>Average Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	\$0.14043
<b>Peak Period Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	\$0.97773
<b>Customer Charge</b> (per meter per month)								
E-19	–	\$175.00	–	–	–	–	–	\$175.00
Rate V	–	\$81.00	–	–	–	–	–	\$81.00
Rate W	–	\$76.20	–	–	–	–	–	\$76.20
Rate X	–	\$81.00	–	–	–	–	–	\$81.00
<b>Installation Charge</b> (One-time charge per meter)								
	–	\$443.00	–	–	–	–	–	\$443.00
<b>Processing Charge</b> (One-time charge per meter)								
	–	\$87.00	–	–	–	–	–	\$87.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month								
	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

(Continued)

Advice Letter No. 1999-E-A  
Decision No.

Issued by  
**DeAnn Hapner**  
Vice President  
Regulatory Relations

Date Filed July 26, 2000  
Effective \_\_\_\_\_  
Resolution No. \_\_\_\_\_



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

3. FIRM SERVICE RATES (Cont'd.)

PRIMARY (E-19P)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>								
Maximum Peak-Period Demand								
Summer	\$1.09	\$3.51	–	\$7.20	–	–	–	\$11.80
Winter	–	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand								
Summer	\$0.25	\$0.79	–	\$1.61	–	–	–	\$2.65
Winter	\$0.25	\$0.79	–	\$1.61	–	–	–	\$2.65
Maximum Demand								
Summer	\$0.24	\$1.02	–	\$0.14 (R)	–	–	\$1.15	\$2.55
Winter	\$0.24	\$1.02	–	\$0.14 (R)	–	–	\$1.15	\$2.55
<b>Energy Charges (per kWh)</b>								
Peak-Period								
Summer	–	\$0.00261	\$0.00242	\$0.04515	\$0.00033	\$0.01220	–	\$0.06271
Winter	–	–	–	–	–	–	–	–
Part-Peak-Period								
Summer	–	\$0.00203	\$0.00242	\$0.03170	\$0.00033	\$0.01220	–	\$0.04868
Winter	–	\$0.00237	\$0.00242	\$0.03968	\$0.00033	\$0.01220	–	\$0.05700
Off-Peak-Period								
Summer	–	\$0.00195	\$0.00242	\$0.02993	\$0.00033	\$0.01220	–	\$0.04683
Winter	–	\$0.00199	\$0.00242	\$0.03088	\$0.00033	\$0.01220	–	\$0.04782
<b>Average Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	\$0.14043
<b>Peak Period Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	\$0.84937
<b>Customer Charge</b> (per meter per month)								
E-19	–	\$140.00	–	–	–	–	–	\$140.00
Rate V	–	\$81.00	–	–	–	–	–	\$81.00
Rate W	–	\$76.20	–	–	–	–	–	\$76.20
Rate X	–	\$81.00	–	–	–	–	–	\$81.00
<b>Installation Charge</b> (One-time charge per meter)								
	–	\$443.00	–	–	–	–	–	\$443.00
<b>Processing Charge</b> (One-time charge per meter)								
	–	\$87.00	–	–	–	–	–	\$87.00
<b>Transmission Revenue Balancing Account</b>								
<b>Adjustment Rate</b> per kWh per month								
	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

3. FIRM SERVICE RATES: (Cont'd.)

TRANSMISSION (E-19T)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	FTA	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>								
Maximum Peak-Period Demand								
Summer	\$2.35	–	–	\$5.15	–	–	–	\$7.50
Winter	–	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand								
Summer	\$0.19	–	–	\$0.41	–	–	–	\$0.60
Winter	\$0.24	–	–	\$0.51	–	–	–	\$0.75
Maximum Demand								
Summer	\$0.11	\$0.11	–	(\$1.02) (R)	–	–	\$1.15	\$0.35
Winter	\$0.11	\$0.11	–	(\$1.02) (R)	–	–	\$1.15	\$0.35
<b>Energy Charges (per kWh)</b>								
Peak-Period								
Summer	–	\$0.01166	\$0.00253	\$0.06003	\$0.00034	\$0.01220	–	\$0.08676
Winter	–	–	–	–	–	–	–	–
Part-Peak-Period								
Summer	–	\$0.00884	\$0.00253	\$0.04189	\$0.00034	\$0.01220	–	\$0.06580
Winter	–	\$0.01091	\$0.00253	\$0.05516	\$0.00034	\$0.01220	–	\$0.08114
Off-Peak-Period								
Summer	–	\$0.00831	\$0.00253	\$0.03842	\$0.00034	\$0.01220	–	\$0.06180
Winter	–	\$0.00898	\$0.00253	\$0.04274	\$0.00034	\$0.01220	–	\$0.06679
<b>Average Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	–
<b>Peak Period Rate Limiter</b> (per kWh in summer months)								
	–	–	–	–	–	–	–	\$0.58676
<b>Customer Charge</b> (per meter per month)								
E-19	–	\$610.00	–	–	–	–	–	\$610.00
Rate V	–	\$81.00	–	–	–	–	–	\$81.00
Rate W	–	\$76.20	–	–	–	–	–	\$76.20
Rate X	–	\$81.00	–	–	–	–	–	\$81.00
<b>Installation Charge</b> (One-time charge per meter)								
	–	\$443.00	–	–	–	–	–	\$443.00
<b>Processing Charge</b> (One-time charge per meter)								
	–	\$87.00	–	–	–	–	–	\$87.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month								
	(\$0.00017)	–	–	\$0.00017	–	–	–	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

12. NON-FIRM SERVICE RATES: These rates are applicable if the customer elects to take non-firm service. See Section 11 for an explanation of the non-firm service program and eligibility criteria.

SECONDARY (E-19S)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) - (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$2.17	\$4.89	-	(\$1.21)	-	-	\$5.85
Winter	-	-	-	-	-	-	-
Maximum Part-Peak-Period Demand							
Summer	\$0.60	\$1.35	-	\$1.25	-	-	\$3.20
Winter	\$0.59	\$1.33	-	\$1.23	-	-	\$3.15
Maximum Demand							
Summer	\$0.41	\$1.39	-	(\$0.40) (R)	-	\$1.15	\$2.55
Winter	\$0.41	\$1.39	-	(\$0.40) (R)	-	\$1.15	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	-	\$0.00657	\$0.00273	\$0.06558	\$0.00038	-	\$0.07526
Winter	-	-	-	-	-	-	-
Part-Peak-Period							
Summer	-	\$0.00435	\$0.00273	\$0.04932	\$0.00038	-	\$0.05678
Winter	-	\$0.00479	\$0.00273	\$0.05470	\$0.00038	-	\$0.06260
Off-Peak-Period							
Summer	-	\$0.00379	\$0.00273	\$0.04237	\$0.00038	-	\$0.04927
Winter	-	\$0.00377	\$0.00273	\$0.04218	\$0.00038	-	\$0.04906
<b>UFR Credit (per kWh)</b> (if applicable)	-	-	-	\$0.00091	-	-	\$0.00091
<b>Noncompliance Penalty</b> (per kWh per event)	-	-	-	\$8.40	-	-	\$8.40
<b>Noncompliance Penalty</b> For customers who fully complied with the previous year's operations (per kWh per event)	-	-	-	\$4.20	-	-	\$4.20
<b>Nonfirm Customer Charge</b> (per meter per month)	-	\$175.00	-	\$190.00	-	-	\$365.00
<b>Nonfirm with UFR Customer Charge</b> (per meter per month)	-	\$175.00	-	\$200.00	-	-	\$375.00
<b>Transmission Revenue</b>							
<b>Balancing Account</b>							
<b>Adjustment Rate</b> per kWh per month	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

\* See Section 11 for the application of Noncompliance Penalties. The reduced Noncompliance Penalties are not available for 1992.

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

12. NON-FIRM  
SERVICE RATES:  
(Cont'd.)

PRIMARY (E-19P)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.09	\$3.51	–	(\$0.30)	–	–	\$4.30
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.25	\$0.79	–	\$1.11	–	–	\$2.15
Winter	\$0.25	\$0.79	–	\$1.11	–	–	\$2.15
Maximum Demand							
Summer	\$0.24	\$1.02	–	\$0.14 (R)	–	\$1.15	\$2.55
Winter	\$0.24	\$1.02	–	\$0.14 (R)	–	\$1.15	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.00261	\$0.00242	\$0.04488	\$0.00033	–	\$0.05024
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00203	\$0.00242	\$0.04258	\$0.00033	–	\$0.04736
Winter	–	\$0.00237	\$0.00242	\$0.05056	\$0.00033	–	\$0.05568
Off-Peak-Period							
Summer	–	\$0.00195	\$0.00242	\$0.04081	\$0.00033	–	\$0.04551
Winter	–	\$0.00199	\$0.00242	\$0.04176	\$0.00033	–	\$0.04650
<b>UFR Credit (per kWh)</b> (if applicable)							
	–	–	–	\$0.00091	–	–	\$0.00091
<b>Noncompliance Penalty</b> (per kWh per event)							
	–	–	–	\$8.40	–	–	\$8.40
<b>Noncompliance Penalty</b> For customers who fully complied with the previous year's operations (per kWh per event)							
	–	–	–	\$4.20	–	–	\$4.20
<b>Nonfirm Customer Charge</b> (per meter per month)							
	–	\$140.00	–	\$190.00	–	–	\$330.00
<b>Nonfirm with UFR Customer Charge</b> (per meter per month)							
	–	\$140.00	–	\$200.00	–	–	\$340.00
<b>Transmission Revenue</b>							
<b>Balancing Account</b>							
<b>Adjustment Rate</b>							
per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-19—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
(Continued)

12. NON-FIRM  
SERVICE  
RATES:  
(Cont'd.)

TRANSMISSION (E-19T)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N - N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$2.35	-	-	(\$2.35)	-	-	\$0.00
Winter	-	-	-	-	-	-	-
Maximum Part-Peak-Period Demand							
Summer	\$0.19	-	-	(\$0.09)	-	-	\$0.10
Winter	\$0.24	-	-	\$0.01	-	-	\$0.25
Maximum Demand							
Summer	\$0.11	\$0.11	-	(\$1.02) (R)	-	\$1.15	\$0.35
Winter	\$0.11	\$0.11	-	(\$1.02) (R)	-	\$1.15	\$0.35
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	-	\$0.01166	\$0.00253	\$0.05976	\$0.00034	-	\$0.07429
Winter	-	-	-	-	-	-	-
Part-Peak-Period							
Summer	-	\$0.00884	\$0.00253	\$0.05277	\$0.00034	-	\$0.06448
Winter	-	\$0.01091	\$0.00253	\$0.06604	\$0.00034	-	\$0.07982
Off-Peak-Period							
Summer	-	\$0.00831	\$0.00253	\$0.04930	\$0.00034	-	\$0.06048
Winter	-	\$0.00898	\$0.00253	\$0.05362	\$0.00034	-	\$0.06547
<b>UFR Credit (per kWh)</b> (if applicable)							
	-	-	-	\$0.00091	-	-	\$0.00091
<b>Noncompliance Penalty</b> (per kWh per event)							
	-	-	-	\$8.40	-	-	\$8.40
<b>Noncompliance Penalty</b> For customers who fully complied with the previous year's operations (per kWh per event)							
	-	-	-	\$4.20	-	-	\$4.20
<b>Nonfirm Customer Charge</b> (per meter per month)							
	-	\$610.00	-	\$190.00	-	-	\$800.00
<b>Nonfirm with UFR Customer Charge</b> (per meter per month)							
	-	\$610.00	-	\$200.00	-	-	\$810.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month							
	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

2. TERRITORY: Schedule E-20 applies everywhere PG&E provides electricity service.

3. FIRM SERVICE RATES:

<u>SECONDARY (E-20S)</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) - (N) Reliability Services</u>	<u>Total Rate</u>
<b>Maximum Peak-Period Demand</b>							
Summer	\$3.35	\$4.32	-	\$5.68	-	-	\$13.35
Winter	-	-	-	-	-	-	-
<b>Maximum Part-Peak-Period Demand</b>							
Summer	\$0.93	\$1.19	-	\$1.58	-	-	\$3.70
Winter	\$0.91	\$1.19	-	\$1.55	-	-	\$3.65
<b>Maximum Demand</b>							
Summer	\$0.64	\$1.55	-	(\$1.06) (R)	-	\$1.42	\$2.55
Winter	\$0.64	\$1.55	-	(\$1.06) (R)	-	\$1.42	\$2.55
<b>Energy Charges (per kWh)</b>							
<b>Peak-Period</b>							
Summer	-	\$0.01007	\$0.00258	\$0.07408	\$0.00035	-	\$0.08708
Winter	-	-	-	-	-	-	-
<b>Part-Peak-Period</b>							
Summer	-	\$0.00667	\$0.00258	\$0.04807	\$0.00035	-	\$0.05767
Winter	-	\$0.00734	\$0.00258	\$0.05317	\$0.00035	-	\$0.06344
<b>Off-Peak-Period</b>							
Summer	-	\$0.00580	\$0.00258	\$0.04149	\$0.00035	-	\$0.05022
Winter	-	\$0.00579	\$0.00258	\$0.04129	\$0.00035	-	\$0.05001
<b>Economic Stimulus Rate Credit (per kWh)</b>							
	-	-	-	\$0.00432	-	-	\$0.00432
<b>Average Rate Limiter (per kWh in summer months)</b>							
	-	-	-	-	-	-	\$0.13995
<b>Peak Period Rate Limiter (per kWh in summer months)</b>							
	-	-	-	-	-	-	\$0.97708
<b>Customer Charge (per meter per month)</b>							
	-	\$385.00	-	-	-	-	\$385.00
<b>Transmission Revenue Balancing Account Adjustment Rate (per kWh per month)</b>							
	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

3. FIRM SERVICE RATES:  
(Cont'd.)

<u>PRIMARY (E-20P)</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.56	\$2.74	–	\$7.50	–	–	\$11.80
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.35	\$0.62	–	\$1.68	–	–	\$2.65
Winter	\$0.35	\$0.62	–	\$1.68	–	–	\$2.65
Maximum Demand							
Summer	\$0.34	\$1.03	–	(\$0.24) (R)	–	\$1.42	\$2.55
Winter	\$0.34	\$1.03	–	(\$0.24) (R)	–	\$1.42	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.00393	\$0.00218	\$0.05570	\$0.00029	–	\$0.06210
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00305	\$0.00218	\$0.04269	\$0.00029	–	\$0.04821
Winter	–	\$0.00356	\$0.00218	\$0.05021	\$0.00029	–	\$0.05624
Off-Peak-Period							
Summer	–	\$0.00294	\$0.00218	\$0.04096	\$0.00029	–	\$0.04637
Winter	–	\$0.00299	\$0.00218	\$0.04173	\$0.00029	–	\$0.04719
<b>Economic Stimulus Rate Credit</b> (per kWh)	–	–	–	\$0.00432	–	–	\$0.00432
<b>Average Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	\$0.13995
<b>Peak Period Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	\$0.84876
<b>Customer Charge</b> (per meter per month)	–	\$310.00	–	–	–	–	\$310.00
<b>Transmission Revenue Balancing</b> <b>Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

3. FIRM SERVICE RATES:  
(Cont'd.)

<u>TRANSMISSION (E-20T)</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) — (N) Reliability Services</u>	<u>Total Rate</u>
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.45	\$0.11	—	\$5.94	—	—	\$7.50
Winter	—	—	—	—	—	—	—
Maximum Part-Peak-Period Demand							
Summer	\$0.12	\$0.01	—	\$0.47	—	—	\$0.60
Winter	\$0.14	\$0.01	—	\$0.60	—	—	\$0.75
Maximum Demand							
Summer	\$0.07	\$0.04	—	(\$1.18) (R)	—	\$1.42	\$0.35
Winter	\$0.07	\$0.04	—	(\$1.18) (R)	—	\$1.42	\$0.35
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	—	\$0.00111	\$0.00162	\$0.05457	\$0.00020	—	\$0.05750
Winter	—	—	—	—	—	—	—
Part-Peak-Period							
Summer	—	\$0.00084	\$0.00162	\$0.04095	\$0.00020	—	\$0.04361
Winter	—	\$0.00103	\$0.00162	\$0.05084	\$0.00020	—	\$0.05369
Off-Peak-Period							
Summer	—	\$0.00079	\$0.00162	\$0.03836	\$0.00020	—	\$0.04097
Winter	—	\$0.00085	\$0.00162	\$0.04153	\$0.00020	—	\$0.04420
<b>Economic Stimulus Rate Credit</b> (per kWh)	—	—	—	\$0.00432	—	—	\$0.00432
<b>Average Rate Limiter</b> (per kWh in summer months)	—	—	—	—	—	—	—
<b>Peak Period Rate Limiter</b> (per kWh in summer months)	—	—	—	—	—	—	\$0.55750
<b>Customer Charge</b> (per meter per month)	—	\$715.00	—	—	—	—	\$715.00
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b> per kWh per month	(\$0.00017)	—	—	\$0.00017	—	—	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

12. NON-FIRM SERVICE RATES: These rates are applicable if the customer elects to take non-firm service. See Section 11 for an explanation of the non-firm service program and eligibility criteria.

SECONDARY (E-20S)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$3.35	\$4.32	–	(\$1.82)	–	–	\$5.85
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.93	\$1.19	–	\$1.08	–	–	\$3.20
Winter	\$0.91	\$1.19	–	\$1.05	–	–	\$3.15
Maximum Demand							
Summer	\$0.64	\$1.55	–	(\$1.06) (R)	–	\$1.42	\$2.55
Winter	\$0.64	\$1.55	–	(\$1.06) (R)	–	\$1.42	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.01007	\$0.00258	\$0.06161	\$0.00035	–	\$0.07461
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00667	\$0.00258	\$0.04675	\$0.00035	–	\$0.05635
Winter	–	\$0.00734	\$0.00258	\$0.05185	\$0.00035	–	\$0.06212
Off-Peak-Period							
Summer	–	\$0.00580	\$0.00258	\$0.04017	\$0.00035	–	\$0.04890
Winter	–	\$0.00579	\$0.00258	\$0.03997	\$0.00035	–	\$0.04869
<b>Economic Stimulus Rate Credit</b> (per kWh)	–	–	–	\$0.00432	–	–	\$0.00432
<b>UFR Credit</b> (per kWh) (if applicable)	–	–	–	\$0.00091	–	–	\$0.00091
<b>Noncompliance Penalty</b> (per kWh per event)	–	–	–	\$8.40	–	–	\$8.40
<b>Noncompliance Penalty</b> For customers who fully complied with the previous year's operations (per kWh per event)	–	–	–	\$4.20	–	–	\$4.20
<b>Nonfirm Customer Charge</b> (per meter per month)	–	\$385.00	–	\$190.00	–	–	\$575.00
<b>Nonfirm with UFR Customer Charge</b> (per meter per month)	–	\$385.00	–	\$200.00	–	–	\$585.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

\* See Section 11 for the application of Noncompliance Penalties. The reduced Noncompliance Penalties are not available for 1992.

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

12. NON-FIRM  
SERVICE RATES:  
(Cont'd.)

PRIMARY (E-20P)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) - (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.56	\$2.74	-	-	-	-	\$4.30
Winter	-	-	-	-	-	-	-
Maximum Part-Peak-Period Demand							
Summer	\$0.35	\$0.62	-	\$1.18	-	-	\$2.15
Winter	\$0.35	\$0.62	-	\$1.18	-	-	\$2.15
Maximum Demand							
Summer	\$0.34	\$1.03	-	(\$0.24) (R)	-	\$1.42	\$2.55
Winter	\$0.34	\$1.03	-	(\$0.24) (R)	-	\$1.42	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	-	\$0.00393	\$0.00218	\$0.04323	\$0.00029	-	\$0.04963
Winter	-	-	-	-	-	-	-
Part-Peak-Period							
Summer	-	\$0.00305	\$0.00218	\$0.04137	\$0.00029	-	\$0.04689
Winter	-	\$0.00356	\$0.00218	\$0.04889	\$0.00029	-	\$0.05492
Off-Peak-Period							
Summer	-	\$0.00294	\$0.00218	\$0.03964	\$0.00029	-	\$0.04505
Winter	-	\$0.00299	\$0.00218	\$0.04041	\$0.00029	-	\$0.04587
<b>Economic Stimulus Rate Credit (per kWh)</b>							
	-	-	-	\$0.00432	-	-	\$0.00432
<b>UFR Credit (per kWh) (if applicable)</b>							
	-	-	-	\$0.00091	-	-	\$0.00091
<b>Noncompliance Penalty (per kWh per event)</b>							
	-	-	-	\$8.40	-	-	\$8.40
<b>Noncompliance Penalty</b>							
For customers who fully complied with the previous year's operations (per kWh per event)							
	-	-	-	\$4.20	-	-	\$4.20
<b>Nonfirm Customer Charge (per meter per month)</b>							
	-	\$310.00	-	\$190.00	-	-	\$500.00
<b>Nonfirm with UFR Customer Charge (per meter per month)</b>							
	-	\$310.00	-	\$200.00	-	-	\$510.00
<b>Transmission Revenue Balancing Account Adjustment Rate (per kWh per month)</b>							
	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-20—SERVICE TO CUSTOMERS WITH MAXIMUM DEMANDS OF 1,000 KILOWATTS OR MORE  
(Continued)

12. NON-FIRM  
SERVICE RATES:  
(Cont'd.)

<u>TRANSMISSION (E-20T)</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.45	\$0.11	–	(\$1.56)	–	–	\$0.00
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.12	\$0.01	–	(\$0.03)	–	–	\$0.10
Winter	\$0.14	\$0.01	–	\$0.10	–	–	\$0.25
Maximum Demand							
Summer	\$0.07	\$0.04	–	(\$1.18) (R)	–	\$1.42	\$0.35
Winter	\$0.07	\$0.04	–	(\$1.18) (R)	–	\$1.42	\$0.35
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.00111	\$0.00162	\$0.04210	\$0.00020	–	\$0.04503
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00084	\$0.00162	\$0.03963	\$0.00020	–	\$0.04229
Winter	–	\$0.00103	\$0.00162	\$0.04952	\$0.00020	–	\$0.05237
Off-Peak-Period							
Summer	–	\$0.00079	\$0.00162	\$0.03704	\$0.00020	–	\$0.03965
Winter	–	\$0.00085	\$0.00162	\$0.04021	\$0.00020	–	\$0.04288
<b>Economic Stimulus Rate Credit</b> (per kWh)	–	–	–	\$0.00432	–	–	\$0.00432
<b>UFR Credit</b> (per kWh) (if applicable)	–	–	–	\$0.00091	–	–	\$0.00091
<b>Noncompliance Penalty</b> (per kWh per event)	–	–	–	\$8.40	–	–	\$8.40
<b>Noncompliance Penalty</b> For customers who fully complied with the previous year's operations (per kWh per event)	–	–	–	\$4.20	–	–	\$4.20
<b>Nonfirm Customer Charge</b> (per meter per month)	–	\$715.00	–	\$190.00	–	–	\$905.00
<b>Nonfirm with UFR Customer Charge</b> (per meter per month)	–	\$715.00	–	\$200.00	–	–	\$915.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



**SCHEDULE E-25—RESTRICTED VARIABLE-PEAK-PERIOD TIME-OF-USE SERVICE TO WATER AGENCIES**  
(Continued)

3. RATES:

<u>SECONDARY (E-25S)</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$2.17	\$4.89	–	\$6.29	–	–	\$13.35
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.60	\$1.35	–	\$1.75	–	–	\$3.70
Winter	\$0.59	\$1.33	–	\$1.73	–	–	\$3.65
Maximum Demand							
Summer	\$0.41	\$1.39	–	(\$0.40) (R)	–	\$1.15	\$2.55
Winter	\$0.41	\$1.39	–	(\$0.40) (R)	–	\$1.15	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.00767	\$0.00273	\$0.09177	\$0.00038	–	\$0.10255
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00435	\$0.00273	\$0.05064	\$0.00038	–	\$0.05810
Winter	–	\$0.00479	\$0.00273	\$0.05602	\$0.00038	–	\$0.06392
Off-Peak-Period							
Summer	–	\$0.00379	\$0.00273	\$0.04369	\$0.00038	–	\$0.05059
Winter	–	\$0.00377	\$0.00273	\$0.04350	\$0.00038	–	\$0.05038
<b>Average Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	\$0.14043
<b>Peak Period Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	\$0.97773
<b>Customer Charge</b> (per meter per month)	–	\$175.00	–	–	–	–	\$175.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



**SCHEDULE E-25—RESTRICTED VARIABLE-PEAK-PERIOD TIME-OF-USE SERVICE TO WATER AGENCIES**  
(Continued)

3. RATES:  
(Cont'd.)

PRIMARY (E-25P)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N)—(N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$1.09	\$3.51	—	\$7.20	—	—	\$11.80
Winter	—	—	—	—	—	—	—
Maximum Part-Peak-Period Demand							
Summer	\$0.25	\$0.79	—	\$1.61	—	—	\$2.65
Winter	\$0.25	\$0.79	—	\$1.61	—	—	\$2.65
Maximum Demand							
Summer	\$0.24	\$1.02	—	\$0.14 (R)	—	\$1.15	\$2.55
Winter	\$0.24	\$1.02	—	\$0.14 (R)	—	\$1.15	\$2.55
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	—	\$0.00291	\$0.00242	\$0.06406	\$0.00033	—	\$0.06972
Winter	—	—	—	—	—	—	—
Part-Peak-Period							
Summer	—	\$0.00203	\$0.00242	\$0.04390	\$0.00033	—	\$0.04868
Winter	—	\$0.00237	\$0.00242	\$0.05188	\$0.00033	—	\$0.05700
Off-Peak-Period							
Summer	—	\$0.00195	\$0.00242	\$0.04213	\$0.00033	—	\$0.04683
Winter	—	\$0.00199	\$0.00242	\$0.04308	\$0.00033	—	\$0.04782
<b>Average Rate Limiter</b> (per kWh in summer months)	—	—	—	—	—	—	\$0.14043
<b>Peak Period Rate Limiter</b> (per kWh in summer months)	—	—	—	—	—	—	\$0.84937
<b>Customer Charge</b> (per meter per month)	—	\$140.00	—	—	—	—	\$140.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	—	—	\$0.00017	—	—	\$0.00000

(Continued)



**SCHEDULE E-25—RESTRICTED VARIABLE-PEAK-PERIOD TIME-OF-USE SERVICE TO WATER AGENCIES**  
(Continued)

3. RATES:  
(Cont'd.)

TRANSMISSION (E-25T)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Demand Charges (per kW)</b>							
Maximum Peak-Period Demand							
Summer	\$2.35	–	–	\$5.15	–	–	\$7.50
Winter	–	–	–	–	–	–	–
Maximum Part-Peak-Period Demand							
Summer	\$0.19	–	–	\$0.41	–	–	\$0.60
Winter	\$0.24	–	–	\$0.51	–	–	\$0.75
Maximum Demand							
Summer	\$0.11	\$0.11	–	(\$1.02) (R)	–	\$1.15	\$0.35
Winter	\$0.11	\$0.11	–	(\$1.02) (R)	–	\$1.15	\$0.35
<b>Energy Charges (per kWh)</b>							
Peak-Period							
Summer	–	\$0.01307	\$0.00253	\$0.08130	\$0.00034	–	\$0.09724
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00884	\$0.00253	\$0.05409	\$0.00034	–	\$0.06580
Winter	–	\$0.01091	\$0.00253	\$0.06736	\$0.00034	–	\$0.08114
Off-Peak-Period							
Summer	–	\$0.00831	\$0.00253	\$0.05062	\$0.00034	–	\$0.06180
Winter	–	\$0.00898	\$0.00253	\$0.05494	\$0.00034	–	\$0.06679
<b>Average Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	–
<b>Peak Period Rate Limiter</b> (per kWh in summer months)	–	–	–	–	–	–	\$0.58676
<b>Customer Charge</b> (per meter per month)	–	\$610.00	–	–	–	–	\$610.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-36—SMALL GENERAL SERVICE TO OIL AND GAS EXTRACTION CUSTOMERS

1. **APPLICABILITY:** Schedule E-36 is an optional firm-service rate schedule for customers whose Standard Industrial Classification (SIC) code is 1311 (crude petroleum and natural gas extraction). An eligible customer with maximum demand under 500 kW may elect to take service under either Schedule E-36 or Schedule 37. Schedule E-37 is a demand metered time-of-use service option. Schedule E-36 is a non-demand metered non-time-of-use service option. An eligible customer with maximum demand over 499 kW may elect to take service under Schedule E-37 on a voluntary basis, rather than the otherwise applicable mandatory service under Schedule E-19 or Schedule E-20, but is not eligible to take service under Schedule E-36. A customer with more than 70 percent of the energy usage for water pumping for agricultural applications must take service under an agricultural schedule.

**Initial Assignment:** An eligible customer electing Schedule E-36 or E-37 must take service under Schedule E-37 if the customer's maximum billing demand has exceeded 499 kilowatts for at least three consecutive months during the most recent 12-month period. Otherwise, an eligible customer electing Schedule E-36 or E-37 may elect to take service under either Schedule E-36 or Schedule E-37.

Customer accounts which fail to qualify under these requirements will be evaluated for transfer to service under a different applicable rate schedule. Miscellaneous electrical loads incidental to the operation of the account under SIC Code 1311 will be considered SIC Code 1311 use.

The provisions of Schedule S--Standby Service Special Conditions 1 through 6 shall also apply to customers whose premises are regularly supplied in part (but not in whole) by electric energy from a nonutility source of supply. These customers will pay monthly reservation charges as specified under Section 1 of Schedule S in addition to all applicable Schedule E-36 charges.

**Transfers Off of Schedule E-36:** If PG&E determines that a customer is not properly classified under SIC code 1311, PG&E will transfer that customer's account off Schedule E-36 and onto a different applicable rate schedule.

**Assignment of New Customers:** If an eligible customer elects Schedule E-36 or E-37 but is new or lacks a sufficient usage history, and PG&E believes that the customer's maximum demand is likely to be over 499 kilowatts, PG&E will require the customer to take service under Schedule E-37.

2. **TERRITORY:** This rate schedule applies everywhere PG&E provides electricity service.

3. **RATES:** If the customer chooses to take service under Schedule E-36, the customer will pay the following rates and charges:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	Reliability Services	Total Rate
<b>ENERGY CHARGE</b>							
Summer, per kWh per month	\$0.00692	\$0.02725	\$0.00280	\$0.05464 (R)	\$0.00038	\$0.00295	\$0.09494
Winter, per kWh per month	\$0.00692	\$0.02277	\$0.00280	\$0.04453 (R)	\$0.00038	\$0.00295	\$0.08035
<b>CUSTOMER CHARGE, per month per meter</b>							
		\$16.00	-	-	-		\$16.00
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b>							
per kWh per Month	(\$0.00017)	-	-	\$0.00017	-		\$0.00000

(Continued)



COMMERCIAL/INDUSTRIAL/GENERAL  
SCHEDULE E-37—MEDIUM GENERAL DEMAND-METERED TIME-OF-USE SERVICE  
TO OIL AND GAS EXTRACTION CUSTOMERS  
(Continued)

3. RATES: If the customer chooses to take service under Schedule E-37, the customer will pay the following rates and charges:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rates W and X - Summer							
Peak	-	-	\$0.00273	\$0.13688 (R)	\$0.00038	\$0.00295	\$0.14294
Off-Peak	-	-	\$0.00273	\$0.03482 (R)	\$0.00038	\$0.00295	\$0.04088
Rates W and X - Winter							
Part-Peak	-	-	\$0.00273	\$0.04055 (R)	\$0.00038	\$0.00295	\$0.04661
Off-Peak	-	-	\$0.00273	\$0.03100 (R)	\$0.00038	\$0.00295	\$0.03706
<b>Demand Charge</b>							
Rates W and X (per kW of maximum demand)							
Summer	\$1.37	\$4.92	-	\$0.26	-	-	\$6.55
Winter	\$0.92	\$3.30	-	\$0.18	-	-	\$4.40
Rates W and X (per kW of maximum-peak-period demand)							
Summer	\$0.56	\$2.03	-	\$0.11	-	-	\$2.70
Winter	-	-	-	-	-	-	-
<b>Voltage Discount</b> (per kW of maximum demand)							
Primary							
Summer	\$0.20	\$0.71	-	\$0.04	-	-	\$0.95
Winter	\$0.14	\$0.49	-	\$0.02	-	-	\$0.65
Transmission							
Summer	\$1.01	\$3.64	-	\$0.20	-	-	\$4.85
Winter	\$0.68	\$2.44	-	\$0.13	-	-	\$3.25
<b>Customer Charge</b> (per meter per month)							
Rates W and X	-	\$16.00	-	-	-	-	\$16.00
<b>Meter Charge</b> (per meter per month)							
Rate W	-	\$1.20	-	-	-	-	\$1.20
Rate X	-	\$6.00	-	-	-	-	\$6.00
<b>Installation Charge</b> (One-time charge per meter)							
	-	\$443.00	-	-	-	-	\$443.00
<b>Processing Charge</b> (One-time charge per meter)							
	-	\$87.00	-	-	-	-	\$87.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month							
	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000



**SCHEDULE LS-1—PG&E-OWNED STREET AND HIGHWAY LIGHTING**  
(Continued)

RATES:  
(Cont'd.)

CLASS	Nominal Lamp Rating	LAMP WATTS	kWh PER MONTH	AVERAGE INITIAL LUMENS	Per Lamp Per Month*			Half-Hour Adjustment
					All Night Rates			
					E	F	F.1***	
<b>MERCURY VAPOR LAMPS:**</b>								
	100	40	3,500	—	—	—	—	\$0.129
	175	68	7,500	\$14.120	\$18.439	\$17.373	—	0.219
	250	97	11,000	—	—	—	—	0.313
	400	152	21,000	—	—	—	—	0.490
	700	266	37,000	—	—	—	—	0.858
	1,000	377	57,000	—	—	—	—	1.216
<b>HIGH PRESSURE SODIUM VAPOR LAMPS:</b>								
	70	29	5,800	10.801	15.187	14.658	—	0.094
	100	41	9,500	11.727	16.294	15.797	—	0.132
	150	50	16,000	13.150	18.073	17.532	—	0.194
	200	81	22,000	16.276	21.611	20.790	—	0.261
	250	100	25,500	16.740	22.278	21.590	—	0.323
	400	154	46,000	22.710	27.835	27.027	—	0.497

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
ENERGY CHARGE (per kWh):	\$0.00104	\$0.02011	\$0.00329	\$0.04424 (R)	\$0.00054	\$0.00175	\$0.07097

TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE	per kWh per month
	(\$0.00017)

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

\* Lamp rates include a Base Charge for the costs of owning, operating and maintaining the various lamp types and sizes and an energy charge of \$0.07097 per kWh. The Base Charge is assigned to distribution, and equals the difference between the total charge per lamp per month and the product of \$0.07097 per kWh and the kWh per month listed above.

\*\* Closed to new installations as of June 8, 1978, except where PG&E and customer shall agree, mercury vapor lamps may be installed under Class A and C to provide compatibility with existing light sources.

\*\*\* Closed to new installations.

(Continued)



**SCHEDULE LS-2—CUSTOMER-OWNED STREET AND HIGHWAY LIGHTING**  
(Continued)

RATES:  
(Cont'd.)

CLASS:		A	B	C		
		PG&E supplies energy and switching* service only.	PG&E supplies the energy, switching*, and maintenance service for lamps and glassware.	PG&E supplies the energy, switching*, and maintenance service for entire system including lamps and glassware.		
Nominal Lamp Rating:			Per Lamp Per Month			
LAMP WATTS	kWh PER MONTH	AVERAGE INITIAL LUMENS* *	Class A All-Night	Class B All-Night	Class C All-Night	A, B, and C Half-Hour Adjustment
<b>HIGH PRESSURE SODIUM VAPOR LAMPS AT:</b>						
240 VOLTS						
70	34	5,800	\$2.589	\$3.548	\$4.005	\$0.110
100	47	9,500	3.512	4.498	4.955	0.152
150	69	16,000	5.073	6.086	6.543	0.223
200	81	22,000	5.925	6.938	7.395	0.261
250	100	25,000	7.273	8.314	8.771	0.323
310	119	37,000	8.622	—	—	0.384
400	154	46,000	11.106	12.146	12.604	0.497
<b>LOW PRESSURE SODIUM VAPOR LAMPS:</b>						
35	21	4,800	\$1.666	—	—	\$0.068
55	29	8,000	2.234	—	—	0.094
90	45	13,500	3.370	—	—	0.145
135	62	21,500	4.576	—	—	0.200
180	78	33,000	5.712	—	—	0.252
<b>METAL HALIDE LAMPS:</b>						
70	30	5,500	\$2.305	—	—	\$0.097
100	41	8,500	\$3.086	—	—	\$0.132
400	162	30,000	11.673	—	—	0.523
1,000	387	90,000	27.642	—	—	1.248

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) - (N) Reliability Services	Total Rate
ENERGY CHARGE (per kWh):	\$0.00104	\$0.02011	\$0.00329	\$0.04424 (R)	\$0.00054	\$0.00175	\$0.07097
TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE per kWh per month	(\$0.00017)	—	—	\$0.00017	—	—	\$0.00000

Lamp rates include a Base Charge for the actual cost of operating and maintaining the various lamp sizes and types and an energy charge of \$0.07097 per kWh. The energy charge is included in the per lamp charges listed above. The Base Charge is assigned to distribution, and equals the difference between the total charge per lamp per month and the product of \$0.07097 per kWh and the kWh per month listed above.

(Continued)



**SCHEDULE LS-3—CUSTOMER-OWNED STREET AND HIGHWAY LIGHTING ELECTROLIER METER RATE**

**APPLICABILITY:** Applicable to service to electrolier lighting systems, excluding incandescent luminaires, which illuminate streets, highways, and other publicly dedicated outdoor ways and places where the customer usually owns the lighting fixtures, poles and interconnecting circuits, and PG&E furnishes energy at one or more central points.

**TERRITORY:** The entire territory served.

**RATES:**

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
ENERGY CHARGE (per kWh):	\$0.00104	\$0.02011	\$0.00329	\$0.04424 (R)	\$0.00054	\$0.00175	\$0.07097
CUSTOMER CHARGE, per meter per month	-	\$3.00	-	-	-	-	\$3.00
SWITCHING CHARGE, per each circuit switched (Switching Service is closed to new installations.)	-	\$3.25	-	-	-	-	\$3.25
TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE per kWh per month	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

**SPECIAL CONDITIONS:** 1. **TYPE OF SERVICE:** This schedule is applicable to multiple lighting systems to which

PG&E will deliver current at secondary voltage and to series street lighting systems for which PG&E will furnish constant current regulating transformers. Multiple current will normally be supplied at 120/240 volts, single-phase. (In certain localities PG&E supplies service from 120/208 volt, wye-connected, polyphase lines in place of 240 volt service.) Unless otherwise agreed, series current will be delivered at 6.6 amperes. Single-phase service from 480 volt sources will be available in certain areas at the option of PG&E when this type of service is practical from PG&E's engineering standpoint. All currents and voltages stated herein are nominal, reasonable variations being permitted.

New lights will normally be supplied as multiple systems. Series service to new lights will be made only when it is practical from PG&E's engineering standpoint to supply them from existing series systems.

(Continued)



SCHEDULE TC-1—TRAFFIC CONTROL SERVICE

**APPLICABILITY:** Applicable to metered service for traffic directional sign or signal lighting systems owned by governmental agencies and located on streets, highways and other publicly-dedicated outdoor ways and places.

**TERRITORY:** The entire territory served.

**RATES:**

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
ENERGY CHARGE (per kWh):	\$0.00803	\$0.03579	\$0.00281	\$0.05059 (R)	\$0.00046	\$0.00363	\$0.10131
CUSTOMER CHARGE, per meter per month	–	\$8.10	–	–	–	–	\$8.10
TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

**SPECIAL CONDITIONS:**

- TYPE OF SERVICE:** Energy will normally be supplied at 120/240 volt single-phase service (120/208 volts star in certain localities) unless the customer pays the additional initial cost of a 480 volt supply. However, service from 480 volt sources from underground systems will be made available only for new service connections at the option of PG&E when this type of service is practical from PG&E's engineering standpoint.
- POINT OF DELIVERY:** Delivery will be made from PG&E's existing electric lines at a point mutually agreed upon, without extension thereof to customer's system except as provided in Special Condition 6.
- SERVICE CONNECTION:** PG&E will provide at its expense an overhead drop to the customer-owned system; however, where the customer requests an underground service the customer will install and own the extension from his system to PG&E's nearest junction box or to the base of the pole where service is readily available and will pay the cost of connecting to PG&E's distribution system, including any necessary conduit or riser material.

(Continued)



SCHEDULE OL-1—OUTDOOR AREA LIGHTING SERVICE

**APPLICABILITY:** Applicable to outdoor area lighting service for the illumination of areas where street and highway lighting schedules are not applicable and where PG&E installs, owns, operates and maintains the complete lighting installation on PG&E's existing wood distribution poles or on customer-owned poles acceptable to PG&E installed by the customer on his private property.

**TERRITORY:** The entire territory served.

**RATES:**

LAMP WATTS	kWh PER MONTH	AVERAGE INITIAL LUMENS	PER LAMP PER MONTH**
<b>MERCURY VAPOR LAMPS:*</b>			
175	68	7,500	\$10.084
400	152	21,000	16.551
<b>HIGH PRESSURE SODIUM VAPOR LAMPS:</b>			
70	29	5,800	7.696
100	41	9,500	8.614
200	81	22,000	13.913

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decommissioning	(N) - (N) Reliability Services	Total Rate
ENERGY CHARGE (per kWh):	\$0.00104	\$0.02011	\$0.00374	\$0.04424 (R)	\$0.00054	\$0.00175	\$0.07142
TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE per kWh per month	(\$0.00017)	-	-	\$0.00017	-	-	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

- SPECIAL CONDITIONS:**
- TYPE OF SERVICE:** Service will normally be supplied to individually-controlled lamps from PG&E's existing 120/240 volt (120/208 volt star in certain localities) single-phase overhead or underground distribution circuits. Service from 480 volt sources will be made available only when this type of service is deemed to be practical from PG&E's engineering standpoint and the applicant pays the additional initial cost of a 480 volt supply.
  - OPERATING SCHEDULE:** Lighting service will be supplied from dusk to dawn on an operating schedule of approximately 4,100 hours per year.

\* Closed for new installations as of June 8, 1978.

\*\* Lamp rates include a component (Base Charge) for the cost of owning, operating and maintaining the various lamp types and sizes, and the energy charge. The Base Charge is assigned to distribution, and equals the difference between the total charge per lamp per month and the product of \$0.07142 per kWh and the kWh per month listed above.

(Continued)



**SCHEDULE S—STANDBY SERVICE**

**APPLICABILITY:** PG&E will supply electricity and capacity on a standby basis under the terms of this schedule for customers: (1) whose supply requirements would otherwise be delivered through PG&E-owned facilities (including Independent System Operator (ISO)-controlled transmission facilities) but are regularly and completely provided through facilities not owned by PG&E; (2) who at times take auxiliary service (by means of a double-throw switch) from another public utility and who signed Standard Form 79-285 prior to the day after the Commission ends the rate freeze ordered by Assembly Bill 1890; (3) who require PG&E to provide reserve capacity and stand ready at all times to supply electricity on an irregular or noncontinuous basis; or (4) whose nonutility source of generation does not qualify under items (1), (2), or (3) above, but who qualify for and elect to receive back-up service under the provisions of Special Condition 7 below.

Customers whose premises are: (1) supplied only in part by electric energy from a nonutility source of supply, and who do not qualify for or elect to take back-up service under the provisions of Special Condition 7, and/or (2) whose regular non-utility source of supply is subject to an extended outage as defined under Special Condition 9, will receive service under one of PG&E's other applicable rate schedules. However, this service will be provided subject to the provisions of Special Conditions 1 through 6 and 8 through 10 below, and reservation charges as specified under Section 1 will also be applicable.

**TERRITORY:** PG&E's entire service territory.

**RATES:**

1. SECONDARY	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Reservation Charge</b> (per kW per month applied to 85 percent of the Reservation Capacity)	\$1.20	\$1.35	–	(\$0.27) (R)	–	\$0.27	\$2.55
<b>Energy Charges</b> (per kWh)							
Peak-Period							
Summer	–	\$0.13559	\$0.00367	\$0.24364 (R)	\$0.00053	\$0.00816	\$0.39159
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.04033	\$0.00367	\$0.06379 (R)	\$0.00053	\$0.00816	\$0.11648
Winter	–	\$0.03563	\$0.00367	\$0.05492 (R)	\$0.00053	\$0.00816	\$0.10291
Off-Peak-Period							
Summer	–	\$0.01488	\$0.00367	\$0.01572 (R)	\$0.00053	\$0.00816	\$0.04296
Winter	–	\$0.01901	\$0.00367	\$0.02352 (R)	\$0.00053	\$0.00816	\$0.05489
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000
<b>Nonfirm Credits</b> (per kWh)							
On-Peak Energy	–	–	–	\$0.01873	–	–	\$0.01873
Part-Peak Energy	–	–	–	\$0.00187	–	–	\$0.00187
UFR Credit	–	–	–	\$0.00091	–	–	\$0.00091
<b>Reactive Demand Charge</b> (per kVAR of maximum reactive demand)	–	–	–	\$0.15	–	–	\$0.15

(Continued)



**SCHEDULE S—STANDBY SERVICE**  
(Continued)

RATES:  
(Cont'd.)

2. PRIMARY	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Reservation Charge</b> (per kW per month applied to 85 percent of the Reservation Capacity)	\$0.37	\$2.18	–	(\$0.27) (R)	–	\$0.27	\$2.55
<b>Energy Charges</b> (per kWh)							
Peak-Period							
Summer		\$0.01193	\$0.00681	\$0.33838 (R)	\$0.00104	\$0.00816	\$0.36632
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	–	\$0.00352	\$0.00681	\$0.08861 (R)	\$0.00104	\$0.00816	\$0.10814
Winter	–	\$0.00309	\$0.00681	\$0.07563 (R)	\$0.00104	\$0.00816	\$0.09473
Off-Peak-Period							
Summer	–	\$0.00127	\$0.00681	\$0.02184 (R)	\$0.00104	\$0.00816	\$0.03912
Winter	–	\$0.00163	\$0.00681	\$0.03232 (R)	\$0.00104	\$0.00816	\$0.04996
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000
<b>Nonfirm Credits</b> (per kWh)							
On-Peak Energy	–	–	–	\$0.01873	–	–	\$0.01873
Part-Peak Energy	–	–	–	\$0.00187	–	–	\$0.00187
UFR Credit	–	–	–	\$0.00091	–	–	\$0.00091
<b>Reactive Demand Charge</b> (per kVAR of maximum reactive demand)	–	–	–	\$0.15	–	–	\$0.15

(Continued)



**SCHEDULE S—STANDBY SERVICE**  
(Continued)

RATES:  
(Cont'd.)

3. TRANSMISSION	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decommissioning	(N) – (N) Reliability Services	Total Rate
<b>Reservation Charge</b> (per kW per month applied to 85 percent of the Reservation Capacity)	\$0.35	–	–	(\$0.27) (R)	–	\$0.27	\$0.35
<b>Energy Charges</b> (per kWh)							
Peak-Period							
Summer	\$0.01814	\$0.04458	\$0.00241	\$0.22807 (R)	\$0.00032	\$0.00816	\$0.30168
Winter	–	–	–	–	–	–	–
Part-Peak-Period							
Summer	\$0.00358	\$0.00880	\$0.00241	\$0.03627 (R)	\$0.00032	\$0.00816	\$0.05954
Winter	\$0.00429	\$0.01055	\$0.00241	\$0.04563 (R)	\$0.00032	\$0.00816	\$0.07136
Off-Peak-Period							
Summer	\$0.00241	\$0.00593	\$0.00241	\$0.02091 (R)	\$0.00032	\$0.00816	\$0.04014
Winter	\$0.00300	\$0.00738	\$0.00241	\$0.02867 (R)	\$0.00032	\$0.00816	\$0.04994
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000
<b>Nonfirm Credits</b> (per kWh)							
On-Peak Energy	–	–	–	\$0.01873	–	–	\$0.01873
Part-Peak Energy	–	–	–	\$0.00187	–	–	\$0.00187
UFR Credit	–	–	–	\$0.00091	–	–	\$0.00091
<b>Reactive Demand Charge</b> (per kVAR of maximum reactive demand)	–	–	–	\$0.15	–	–	\$0.15

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

(Continued)



**SCHEDULE AG-1—AGRICULTURAL POWER**

1. **APPLICABILITY:** A customer will be served under this schedule if 70 percent or more of the energy use is for agricultural end-uses. Agricultural end-uses include growing crops, raising livestock, pumping water for agricultural irrigation, or other uses which involve production for sale, and which do not change the form of the agricultural product. This schedule is not applicable to service for which a residential or commercial/industrial schedule is applicable, or to customers with a maximum demand of 500 kW or more.

Depending upon the end-use of electricity, the customer will be served under one of the two rates under Schedule AG-1: Rate A or Rate B.

**Rate A:** Applies to single-motor installations with a connected load rated less than 35 horsepower and to all multi-load installations aggregating less than 15 horsepower or kilowatts.

**Rate B:** Applies to single-motor installations rated 35 horsepower or more, to multi-load installations aggregating 15 horsepower or kilowatts or more, and to "overloaded" motors. The customer's end-use is determined to be overloaded when the measured input to any motor rated 15 horsepower or more is determined by PG&E to exceed one kilowatt per horsepower of nameplate rated output.

2. **TERRITORY:** Schedule AG-1 applies everywhere PG&E provides electricity service.

3. **RATES:** If the customer chooses to take service under Schedule AG-1 the customer will pay the following rates and charges:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rate A	–	\$0.03950 (I)	\$0.00585	\$0.08629 (R)	\$0.00089	\$0.00295	\$0.13548
Rate B	–	\$0.03087 (I)	\$0.00456	\$0.08078 (R)	\$0.00068	\$0.00295	\$0.11984
<b>Demand Charge</b>							
Rate A (per hp of connected load)							
Summer	\$0.51	\$1.89	–	–	–	–	\$2.40
Winter	\$0.47	\$1.73	–	–	–	–	\$2.20
Rate B (per kW of seasonal billing demand)							
Summer	\$0.63	\$2.27	–	–	–	–	\$2.90
Winter	\$0.38	\$1.37	–	–	–	–	\$1.75
<b>Voltage Discount</b> (See Section 13)							
Summer	\$0.09	\$0.31	–	–	–	–	\$0.40
Winter	\$0.07	\$0.23	–	–	–	–	\$0.30
<b>Demand Charge Limiter</b>	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Customer Charge</b> (per meter per month)							
Rate A	–	\$12.00	–	–	–	–	\$12.00
Rate B	–	\$16.00	–	–	–	–	\$16.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b> per kWh per month							
Rates A and B	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



**SCHEDULE AG-R—SPLIT-WEEK TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

3. RATES: If the customer chooses to take service under Schedule AG-R, the customer will pay the following rates and charges.

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rates A and D - Summer							
Peak	–	\$0.04787	\$0.00421	\$0.27337 (R)	\$0.00062	\$0.00295	\$0.32902
Off-Peak	–	\$0.01116	\$0.00421	\$0.05779 (R)	\$0.00062	\$0.00295	\$0.07673
Rates A and D - Winter							
Partial-Peak	–	\$0.01053	\$0.00421	\$0.05407 (R)	\$0.00062	\$0.00295	\$0.07238
Off-Peak	–	\$0.00837	\$0.00421	\$0.04141 (R)	\$0.00062	\$0.00295	\$0.05756
Rates B and E - Summer							
Peak	–	\$0.00748	\$0.00398	\$0.26644 (R)	\$0.00058	\$0.00295	\$0.28143
Off-Peak	–	\$0.00219	\$0.00398	\$0.07284 (R)	\$0.00058	\$0.00295	\$0.08254
Rates B and E - Winter							
Partial-Peak	–	\$0.00213	\$0.00398	\$0.07063 (R)	\$0.00058	\$0.00295	\$0.08027
Off-Peak	–	\$0.00170	\$0.00398	\$0.05462 (R)	\$0.00058	\$0.00295	\$0.06383
<b>Demand Charge</b>							
Rates A and D							
(per hp of connected load)							
Summer	\$0.40	\$2.00	–	–	–	–	\$2.40
Winter	\$0.36	\$1.84	–	–	–	–	\$2.20
Rates B and E							
(per kW of seasonal billing demand)							
Summer	\$0.41	\$2.49	–	–	–	–	\$2.90
Winter	\$0.25	\$1.50	–	–	–	–	\$1.75
Rates B and E (per kW of maximum-peak-period demand)							
Summer	\$0.39	\$2.36	–	–	–	–	\$2.75
Winter	–	–	–	–	–	–	–
<b>Voltage Discount</b> (See Section 15)							
Summer	\$0.06	\$0.34	–	–	–	–	\$0.40
Winter	\$0.04	\$0.26	–	–	–	–	\$0.30
<b>Demand Charge Limiter</b>	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Customer Charge</b>							
(per meter per month)							
Rates A and D	–	\$12.00	–	–	–	–	\$12.00
Rates B and E	–	\$16.00	–	–	–	–	\$16.00
<b>Meter Charge</b> (per meter per month)							
Rate A	–	\$6.80	–	–	–	–	\$6.80
Rate B	–	\$6.00	–	–	–	–	\$6.00
Rate D	–	\$2.00	–	–	–	–	\$2.00
Rate E	–	\$1.20	–	–	–	–	\$1.20
<b>Installation Charge</b>							
(One-time charge per meter)							
	–	\$441.00	–	–	–	–	\$441.00
<b>Processing Charge</b>							
(One-time charge per meter)							
	–	\$85.00	–	–	–	–	\$85.00
<b>Transmission Revenue Balancing Account Adjustment Rate</b>							
per kWh per month							
Rates A, B, D and E	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



**SCHEDULE AG-V—SHORT-PEAK TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

3. RATES: If the customer chooses to take service under Schedule AG-V, the customer will pay the following rates and charges.

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rates A and D - Summer							
Peak	–	\$0.05247	\$0.00414	\$0.26377 (R)	\$0.00061	\$0.00295	\$0.32394
Off-Peak	–	\$0.01196	\$0.00414	\$0.05420 (R)	\$0.00061	\$0.00295	\$0.07386
Rates A and D - Winter							
Partial -Peak	–	\$0.01154	\$0.00414	\$0.05202 (R)	\$0.00061	\$0.00295	\$0.07126
Off-Peak	–	\$0.00918	\$0.00414	\$0.03980 (R)	\$0.00061	\$0.00295	\$0.05668
Rates B and E - Summer							
Peak	–	\$0.01396	\$0.00382	\$0.22807 (R)	\$0.00055	\$0.00295	\$0.24935
Off-Peak	–	\$0.00433	\$0.00382	\$0.06572 (R)	\$0.00055	\$0.00295	\$0.07737
Rates B and E - Winter							
Partial -Peak	–	\$0.00435	\$0.00382	\$0.06597 (R)	\$0.00055	\$0.00295	\$0.07764
Off-Peak	–	\$0.00346	\$0.00382	\$0.05094 (R)	\$0.00055	\$0.00295	\$0.06172
<b>Demand Charge</b>							
Rates A and D (per hp of connected load)							
Summer	\$0.47	\$1.93	–	–	–	–	\$2.40
Winter	\$0.44	\$1.76	–	–	–	–	\$2.20
Rates B and E (per kW of seasonal billing demand)							
Summer	\$0.47	\$2.43	–	–	–	–	\$2.90
Winter	\$0.28	\$1.47	–	–	–	–	\$1.75
Rates B and E (per kW of maximum-peak period demand)							
Summer	\$0.45	\$2.30	–	–	–	–	\$2.75
Winter	–	–	–	–	–	–	–
<b>Voltage Discount</b> (See Section 15)							
Summer	\$0.06	\$0.34	–	–	–	–	\$0.40
Winter	\$0.05	\$0.25	–	–	–	–	\$0.30
<b>Demand Charge Limiter</b>	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Customer Charge</b> (per meter per month)							
Rates A and D	–	\$12.00	–	–	–	–	\$12.00
Rates B and E	–	\$16.00	–	–	–	–	\$16.00
<b>Meter Charge</b> (per meter per month)							
Rate A	–	\$6.80	–	–	–	–	\$6.80
Rate B	–	\$6.00	–	–	–	–	\$6.00
Rate D	–	\$2.00	–	–	–	–	\$2.00
Rate E	–	\$1.20	–	–	–	–	\$1.20
<b>Installation Charge</b> (One-time charge per meter)	–	\$441.00	–	–	–	–	\$441.00
<b>Processing Charge</b> (One-time charge per meter)	–	\$85.00	–	–	–	–	\$85.00
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b> per kWh per month							
Rates A, B, D and E	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

(Continued)



**SCHEDULE AG-4—TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

2. TERRITORY: Schedule AG-4 applies everywhere PG&E provides electricity service.

3. RATES: If the customer chooses to take service under Schedule AG-4, the customer will pay the following rates and charges:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rates A and D - Summer							
Peak	–	\$0.05568	\$0.00402	\$0.26112 (R)	\$0.00059	\$0.00295	\$0.32436
Off-Peak	–	\$0.01120	\$0.00402	\$0.04648 (R)	\$0.00059	\$0.00295	\$0.06524
Rates A and D - Winter							
Partial-Peak	–	\$0.01225	\$0.00402	\$0.05154 (R)	\$0.00059	\$0.00295	\$0.07135
Off-Peak	–	\$0.00974	\$0.00402	\$0.03944 (R)	\$0.00059	\$0.00295	\$0.05674
Rates B and E - Summer							
Peak	–	\$0.00976	\$0.00363	\$0.19025 (R)	\$0.00052	\$0.00295	\$0.20711
Off-Peak	–	\$0.00306	\$0.00363	\$0.05483 (R)	\$0.00052	\$0.00295	\$0.06499
Rates B and E - Winter							
Partial-Peak	–	\$0.00338	\$0.00363	\$0.06134 (R)	\$0.00052	\$0.00295	\$0.07182
Off-Peak	–	\$0.00269	\$0.00363	\$0.04731 (R)	\$0.00052	\$0.00295	\$0.05710
Rates C and F - Summer							
Peak	–	–	\$0.00398	\$0.08214 (R)	\$0.00058	\$0.00295	\$0.08965
Partial-Peak	–	–	\$0.00398	\$0.05383 (R)	\$0.00058	\$0.00295	\$0.06134
Off-Peak	–	–	\$0.00398	\$0.04463 (R)	\$0.00058	\$0.00295	\$0.05214
Rates C and F - Winter							
Partial-Peak	–	–	\$0.00398	\$0.08205 (R)	\$0.00058	\$0.00295	\$0.08956
Off-Peak	–	–	\$0.00398	\$0.06666 (R)	\$0.00058	\$0.00295	\$0.07417
<b>Demand Charge</b>							
Rates A and D							
(per hp of connected load)							
Summer	\$0.46	\$1.94	–	–	–	–	\$2.40
Winter	\$0.43	\$1.77	–	–	–	–	\$2.20
Rates B and E							
(per kW of seasonal billing demand)							
Summer	\$0.50	\$2.40	–	–	–	–	\$2.90
Winter	\$0.30	\$1.45	–	–	–	–	\$1.75
Rates B and E (per kW of maximum-peak-period demand)							
Summer	\$0.47	\$2.28	–	–	–	–	\$2.75
Winter	–	–	–	–	–	–	–
Rates C and F (per kW of maximum-peak-period demand)							
Summer	\$0.55	\$4.47	–	\$1.23	–	–	\$6.25
Winter	–	–	–	–	–	–	–

(Continued)



**SCHEDULE AG-4—TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

3. RATES:  
(Cont'd.)

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decommissioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>Demand Charge</b> (Cont'd.)							
Rates C and F (per kW of maximum-part-peak-period demand)							
Summer	\$0.40	\$3.22	–	\$0.88	–	–	\$4.50
Winter	\$0.04	\$0.29	–	\$0.07	–	–	\$0.40
Rates C and F (per kW of off-peak-period seasonal billing demand)							
Summer	\$0.13	\$1.07	–	\$0.30	–	–	\$1.50
Winter	\$0.02	\$0.14	–	\$0.04	–	–	\$0.20
<b>Voltage Discount</b> (See Section 16)							
Summer	\$0.07	\$0.33	–	–	–	–	\$0.40
Winter	\$0.05	\$0.25	–	–	–	–	\$0.30
<b>Demand Charge Limiter</b>	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Customer Charge</b> (per meter per month)							
Rates A and D	–	\$12.00	–	–	–	–	\$12.00
Rates B,C,E and F	–	\$16.00	–	–	–	–	\$16.00
<b>Meter Charge</b> (per meter per month)							
Rate A	–	\$6.80	–	–	–	–	\$6.80
Rates B and C	–	\$6.00	–	–	–	–	\$6.00
Rate D	–	\$2.00	–	–	–	–	\$2.00
Rates E and F	–	\$1.20	–	–	–	–	\$1.20
<b>Installation Charge</b> (One-time charge per meter)							
	–	\$441.00	–	–	–	–	\$441.00
<b>Processing Charge</b> (One-time charge per meter)							
	–	\$85.00	–	–	–	–	\$85.00
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b> per kWh per month							
Rates A, B, C, D, E and F	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

(Continued)



**SCHEDULE AG-5—LARGE TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

3. RATES: If the customer chooses to take service under Schedule AG-5, the customer will pay the following rates and charges:

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)							
Rates A and D - Summer							
Peak	–	\$0.02571	\$0.00332	\$0.20693 (R)	\$0.00047	\$0.00295	\$0.23938
Off-Peak	–	\$0.00529	\$0.00332	\$0.03723 (R)	\$0.00047	\$0.00295	\$0.04926
Rates A and D - Winter							
Partial-Peak	–	\$0.00592	\$0.00332	\$0.04250 (R)	\$0.00047	\$0.00295	\$0.05516
Off-Peak	–	\$0.00471	\$0.00332	\$0.03245 (R)	\$0.00047	\$0.00295	\$0.04388
Rates B and E - Summer							
Peak	–	–	\$0.00273	\$0.13688 (R)	\$0.00038	\$0.00295	\$0.14294
Off-Peak	–	–	\$0.00273	\$0.03482 (R)	\$0.00038	\$0.00295	\$0.04088
Rates B and E - Winter							
Partial-Peak	–	–	\$0.00273	\$0.04055 (R)	\$0.00038	\$0.00295	\$0.04661
Off-Peak	–	–	\$0.00273	\$0.03100 (R)	\$0.00038	\$0.00295	\$0.03706
Rates C and F - Summer							
Peak	–	–	\$0.00265	\$0.07185 (R)	\$0.00036	\$0.00295	\$0.07781
Partial-Peak	–	–	\$0.00265	\$0.04310 (R)	\$0.00036	\$0.00295	\$0.04906
Off-Peak	–	–	\$0.00265	\$0.03187 (R)	\$0.00036	\$0.00295	\$0.03783
Rates C and F - Winter							
Partial-Peak	–	–	\$0.00265	\$0.05383 (R)	\$0.00036	\$0.00295	\$0.05979
Off-Peak	–	–	\$0.00265	\$0.04073 (R)	\$0.00036	\$0.00295	\$0.04669
<b>Demand Charge</b>							
Rates A and D							
(per hp of connected load)							
Summer	\$1.32	\$4.18	–	–	–	–	\$5.50
Winter	\$1.32	\$4.18	–	–	–	–	\$5.50
Rates B and E							
(per kW of seasonal billing demand)							
Summer	\$1.37	\$4.92	–	\$0.26	–	–	\$6.55
Winter	\$0.92	\$3.30	–	\$0.18	–	–	\$4.40
Rates B and E (per kW of maximum-peak-period demand)							
Summer	\$0.56	\$2.03	–	\$0.11	–	–	\$2.70
Winter	–	–	–	–	–	–	–
Rates C and F (per kW of maximum-peak-period demand)							
Summer	\$1.68	\$6.30	–	\$1.22	–	–	\$9.20
Winter	–	–	–	–	–	–	–

(Continued)



**SCHEDULE AG-5—LARGE TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

**3. RATES:**  
(Cont'd.)

	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom-missioning	(N) – (N) Reliability Services	Total Rate
<b>Demand Charge</b> (Cont'd.)							
Rates C and F (per kW of maximum-part-peak-period demand)							
Summer	\$1.02	\$3.83	–	\$0.75	–	–	\$5.60
Winter	\$0.13	\$0.48	–	\$0.09	–	–	\$0.70
Rates C and F (per kW of off-peak-period seasonal billing demand)							
Summer	\$0.28	\$1.06	–	\$0.21	–	–	\$1.55
Winter	\$0.02	\$0.07	–	\$0.01	–	–	\$0.10
<b>Voltage Discount</b> (See Section 16)							
Primary							
Summer	\$0.20	\$0.71	–	\$0.04	–	–	\$0.95
Winter	\$0.14	\$0.49	–	\$0.02	–	–	\$0.65
Transmission							
Summer	\$1.01	\$3.64	–	\$0.20	–	–	\$4.85
Winter	\$0.68	\$2.44	–	\$0.13	–	–	\$3.25
<b>Demand Charge Limiter</b>	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Customer Charge</b>							
(per meter per month)							
Rates A and D	–	\$12.00	–	–	–	–	\$12.00
Rates B and E	–	\$16.00	–	–	–	–	\$16.00
Rates C and F	–	\$54.00	–	–	–	–	\$54.00
<b>Meter Charge</b> (per meter per month)							
Rate A	–	\$6.80	–	–	–	–	\$6.80
Rates B and C	–	\$6.00	–	–	–	–	\$6.00
Rate D	–	\$2.00	–	–	–	–	\$2.00
Rates E and F	–	\$1.20	–	–	–	–	\$1.20
<b>Installation Charge</b>							
(One-time charge per meter)							
	–	\$441.00	–	–	–	–	\$441.00
<b>Processing Charge</b>							
(One-time charge per meter)							
	–	\$85.00	–	–	–	–	\$85.00
<b>Transmission Revenue Balancing</b>							
<b>Account Adjustment Rate</b>							
per kWh per month							
Rates A, B, C, D, E and F	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

(Continued)



**SCHEDULE AG-6—LARGE AGRICULTURAL POWER**  
(Continued)

3. RATES:

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>ENERGY CHARGE, per kWh</b>							
Rate A							
Summer	–	\$0.01079	\$0.00323	\$0.06536 (R)	\$0.00047	\$0.00295	\$0.08280
Winter	–	\$0.00628	\$0.00323	\$0.03524 (R)	\$0.00047	\$0.00295	\$0.04817
Rate B							
Summer	–	\$0.00449	\$0.00272	\$0.05735 (R)	\$0.00038	\$0.00295	\$0.06789
Winter	–	\$0.00272	\$0.00272	\$0.03228 (R)	\$0.00038	\$0.00295	\$0.04105
<b>DEMAND CHARGE</b>							
Rate A, per hp of connected load							
Summer	\$1.28	\$4.22	–	–	–	–	\$5.50
Winter	\$1.28	\$4.22	–	–	–	–	\$5.50
Rate B, per kW of seasonal billing demand							
Summer	\$1.61	\$4.94	–	–	–	–	\$6.55
Winter	\$1.08	\$3.32	–	–	–	–	\$4.40
<b>VOLTAGE DISCOUNT</b> (See Section 13)							
Summer	\$0.23	\$0.72	–	–	–	–	\$0.95
Winter	\$0.16	\$0.49	–	–	–	–	\$0.65
DEMAND CHARGE LIMITER	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>CUSTOMER CHARGE, per meter per month</b>							
Rate A	–	\$12.00	–	–	–	–	\$12.00
Rate B	–	\$16.00	–	–	–	–	\$16.00
<b>TRANSMISSION REVENUE BALANCING ACCOUNT ADJUSTMENT RATE</b> per kWh per month							
Rates A and B	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

Generation charge is calculated based on the total rate less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge.

(Continued)



SCHEDULE AG-7—EXPERIMENTAL TIERED TIME-OF-USE AGRICULTURAL POWER  
(Continued)

2. TERRITORY: Schedule AG-7 applies everywhere PG&E provides electricity service.
3. RATES: If the customer chooses to take service under Schedule AG-7, the customer will pay the following rates and charges:

	<u>Transmission</u>	<u>Distribution</u>	<u>Public Purpose Programs</u>	<u>Generation</u>	<u>Nuclear Decom-missioning</u>	<u>(N) – (N) Reliability Services</u>	<u>Total Rate</u>
<b>Customer Charge</b> (per meter per month)							
Rates A and D	–	\$12.00	–	–	–	–	\$12.00
Rates B and E	–	\$16.00	–	–	–	–	\$16.00
<b>Meter Charge</b> (per meter per month)							
Rate A	–	\$6.80	–	–	–	–	\$6.80
Rates B	–	\$6.00	–	–	–	–	\$6.00
Rate D	–	\$2.00	–	–	–	–	\$2.00
Rates E	–	\$1.20	–	–	–	–	\$1.20
<b>Installation Charge - Rates D and E</b> (One-time charge per meter)							
	–	\$441.00	–	–	–	–	\$441.00
<b>Processing Charge - Rates A and B</b> (One-time charge per meter)							
	–	\$85.00	–	–	–	–	\$85.00

**TIER DEFINITIONS:**

Tier 1 will apply if monthly operating hours are less than 200, and Tier 2 will apply if monthly operating hours are 200 or greater.

For Rates A and D, monthly operating hours will be equal to the quotient of the kilowatt hours (kWh) and the connected load (hp) for the current billing month. For Rates B and E, monthly operating hours will be equal to the quotient of the kilowatt hours (kWh) and the seasonal billing demand (kW) for the current billing month.

If the billing period is shorter than 27 days or longer than 33 days, the total kilowatt hours (kWh) during the billing period will be divided by the number of days in the billing period to calculate the daily average kWh. The daily average kWh will be multiplied by 30.4 days per month. The resulting monthly average kWh will be divided by the connected load (hp) or the seasonal billing demand (kW) during the billing period to determine the monthly operating hours.



**SCHEDULE AG-7—EXPERIMENTAL TIERED TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

RATES: (Cont'd.)		Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom- missioning	(N) – (N) Reliability Services	Total Rate
<b>Energy Charge</b> (per kWh per month)								
Rates A and D								
Tier 1								
Summer Peak		–	\$0.08405	\$0.00593	\$0.24836 (R)	\$0.00069	\$0.00295	\$0.34198
Off-Peak		–	\$0.02637	\$0.00593	\$0.07137 (R)	\$0.00069	\$0.00295	\$0.10731
Winter	Partial-Peak	–	\$0.02915	\$0.00593	\$0.07987 (R)	\$0.00069	\$0.00295	\$0.11859
	Off-Peak	–	\$0.02317	\$0.00593	\$0.06154 (R)	\$0.00069	\$0.00295	\$0.09428
Tier 2								
Summer Peak		–	\$0.08248	\$0.00358	\$0.19708 (R)	\$0.00069	\$0.00295	\$0.28678
Off-Peak		–	\$0.01697	\$0.00358	\$0.03482 (R)	\$0.00069	\$0.00295	\$0.05901
Winter	Partial-Peak	–	\$0.01901	\$0.00358	\$0.03985 (R)	\$0.00069	\$0.00295	\$0.06608
	Off-Peak	–	\$0.01512	\$0.00358	\$0.03023 (R)	\$0.00069	\$0.00295	\$0.05257
<b>Demand Charge</b>								
Rates A and D								
(per hp of connected load)								
Tier 1								
Summer		\$0.61	\$1.74	–	–	–	–	\$2.35
Winter		\$0.56	\$1.59	–	–	–	–	\$2.15
(per hp of connected load)								
Tier 2								
Summer		\$1.13	\$4.27	–	–	–	–	\$5.40
Winter		\$1.13	\$4.27	–	–	–	–	\$5.40
<b>Energy Charge</b> (per kWh per month)								
Rates B and E								
Tier 1								
Summer Peak		–	\$0.02023	\$0.00434	\$0.21571 (R)	\$0.00043	\$0.00295	\$0.24366
Off-Peak		–	\$0.00635	\$0.00434	\$0.06239 (R)	\$0.00043	\$0.00295	\$0.07646
Winter	Partial-Peak	–	\$0.00701	\$0.00434	\$0.06977 (R)	\$0.00043	\$0.00295	\$0.08450
	Off-Peak	–	\$0.00558	\$0.00434	\$0.05388 (R)	\$0.00043	\$0.00295	\$0.06718
Tier 2								
Summer Peak		–	–	\$0.00280	\$0.13633 (R)	\$0.00043	\$0.00295	\$0.14251
Off-Peak		–	–	\$0.00280	\$0.03458 (R)	\$0.00043	\$0.00295	\$0.04076
Winter	Partial-Peak	–	–	\$0.00280	\$0.04029 (R)	\$0.00043	\$0.00295	\$0.04647
	Off-Peak	–	–	\$0.00280	\$0.03077 (R)	\$0.00043	\$0.00295	\$0.03695

(Continued)



**SCHEDULE AG-7—EXPERIMENTAL TIERED TIME-OF-USE AGRICULTURAL POWER**  
(Continued)

3. RATES: (Cont'd.)	Transmission	Distribution	Public Purpose Programs	Generation	Nuclear Decom- missioning	(N) – (N) Reliability Services	Total Rate
<b>Demand Charge</b>							
Rates B and E							
Tier 1							
(per kW of seasonal billing demand)							
Summer	\$0.76	\$2.49	–	–	–	–	\$3.25
Winter	\$0.46	\$1.49	–	–	–	–	\$1.95
(per kW of maximum-peak-period demand)							
Summer	\$0.73	\$2.37	–	–	–	–	\$3.10
Winter	–	–	–	–	–	–	–
Tier 2							
(per kW of seasonal billing demand)							
Summer	\$1.26	\$5.52	–	\$0.57	–	–	\$7.35
Winter	\$0.85	\$3.72	–	\$0.38	–	–	\$4.95
(per kW of maximum-peak-period demand)							
Summer	\$0.52	\$2.29	–	\$0.24	–	–	\$3.05
Winter	–	–	–	–	–	–	–
<b>Primary Voltage Discount</b>							
(See Section 16)							
Rates B and E							
Tier 1							
Summer	\$0.22	\$0.73	–	–	–	–	\$0.95
Winter	\$0.15	\$0.50	–	–	–	–	\$0.65
Tier 2							
Summer	\$0.16	\$0.71	–	\$0.08	–	–	\$0.95
Winter	\$0.11	\$0.49	–	\$0.05	–	–	\$0.65
<b>Demand Charge Limiter</b>							
Rates B and E	\$0.15894	–	\$0.05754	\$0.90453 (R)	\$0.00809	\$0.06870	\$1.19780
<b>Transmission Revenue</b>							
<b>Balancing Account</b>							
<b>Adjustment Rate</b>							
per kWh per month							
Rates A, B, D and E	(\$0.00017)	–	–	\$0.00017	–	–	\$0.00000

Generation charge is calculated based on the total otherwise applicable tariff less the sum of: Distribution, Transmission, Public Purpose Program, Nuclear Decommissioning, and FTA (where applicable) charges. CTC is calculated residually by subtracting the PX charge as calculated in Schedule PX from the generation charge. The discount from the otherwise applicable tariff shall be achieved by way of a reduction to the distribution portion of the bill.

(Continued)



PRELIMINARY STATEMENTS

SCHEDULE	TITLE OF SHEET	CAL P.U.C. SHEET NO.
Part AL	Not Being Used	
Part AM	Not Being Used	
Part AN	Diablo Canyon Property Tax Balancing Account.....	14432-E
Part AO	Diablo Canyon Audit Costs Memorandum Account.....	14433-E
Part AP	Real Property Sales Memorandum Account.....	14436-E
Part AQ	Reduced Return on Equity Memorandum Account.....	14449-E
Part AR	1997 Rate Design Window Shareholder Participation Memorandum Account.....	14723-E
Part AS	Fixed Transition Amount Charge.....	14794,16128-E
Part AT	Rate Reduction Bond Memorandum Account.....	14796,14797-E
Part AU	Direct Access Discretionary Cost/Revenue Memorandum Account.....	14837-E
Part AV	Transition Cost Balancing Account.....	14983 to 14990,16177,16178, 16618,16619,16620,14995,15723,15724,15725,14998 to 15001,16621,16622,16623-E
Part AW	Rate Group Transition Cost Obligation Memorandum Account.....	16635,15005,17172,17173-E (T)
Part AX	Must-Run Fossil Plant Memorandum Account.....	15726,15009-E
Part AY	Non-Must-Run Fossil Plant Memorandum Account.....	15727,15011-E
Part AZ	Non-Must-Run Hydroelectric/Geothermal Memorandum Account.....	15728,16804,16805-E
Part BA	Divestiture Bonus Return on Equity Memorandum Account.....	15015,15016-E
Part BB	Competition Transition Charge Responsibility for All Customers and CTC Procedure for Departing Loads.....	16399,14957,14958,16400,14960, 14961,16229,16230,16231,14963,14964,14965,14966,14967,14968,14969,16401,16402-
Part BC	PU Code Section 376-Restructuring Implementation Tracking Account.....	16520,16521-E
Part BD	PU Code Section 381(d)-Renewable Program Costs Tracking Account.....	15018-E
Part BE	Must-Run Hydroelectric/Geothermal Plant Memorandum Account .....	16510,16181,16806,16807-E
Part BF	Streamlining Residual Account.....	15101-E
Part BG	Generation Facility Operations and Maintenance Account.....	16225,16226-E
Part BH	Independent System Operator (ISO) Power Exchange (PX) Implementation Delay Memorandum Account (IPIDMA).....	15731,15732-E
Part BI	Non-Nuclear Generation Capital Additions Memorandum Account.....	15540-E
Part BK	Transmission Revenue Requirement Reclassification Memorandum Account.....	16761-E
Part BL	Electric Low-Income Memorandum Account (ELIMA).....	16087-E
Part BM	Applicant Installation Trench Inspection Memorandum Account.....	16607-E
Part BN	Vegetation Management Quality Assurance Balancing Account.....	16979-E
Part BO	Real Property Gain/Loss on Sale Memorandum Account.....	16651-E
Part BP	PX Credit Audit Memorandum Account.....	16647-E
Part BQ	Interim PX-Based Price Tracking Account (IPXPTA).....	16695-E
Part BR	Applicant Installation Trench Inspection Deferred Account.....	16606-E
Part BS	Schedule E-BID Memorandum Account.....	16991,16992-E
Part BT	Electric Supply Cost Memorandum Account.....	16813-E
Part BU	Vegetation Management Balancing Account.....	16887-E
Part BW	Power Exchange Bilateral Option Memorandum Account.....	17146-E

(Continued)



TABLE OF CONTENTS  
(Continued)

RATE SCHEDULES

SCHEDULE	TITLE OF SHEET	CAL P.U.C. SHEET NO.
<b>LIGHTING RATES</b>		
LS-1	PG&E-Owned Street and Highway Lighting .....	15393,17213,15395,15936,16490,16324-E (T)
LS-2	Customer-Owned Street and Highway Lighting .....	15398,17214,15400 to 15403,16491-E (T)
LS-3	Customer-Owned Street and Highway Lighting Electrolier Meter Rate .....	17215,15406,15407,16492-E (T)
TC-1	Traffic Control Service .....	17216,15410,16493-E
OL-1	Outdoor Area Lighting Service.....	17217,15413,15414,16494-E (T)
<b>OTHER</b>		
S	Standby Service.....	17218,17219,17220, 15419,16200,15421,16201,16202,15424,15425,16203,16204,16205,16206,16495,16336- (T)
E-DEPART	Departing Customers .....	15905-E
E-EXEMPT	Competition Transition Charge Exemption.....	16068 to 16073-E
E-TD	Transmission and Distribution Bypass Deferral Rate .....	15694 to 15696,16496-E
E-TDI	Incremental Sales Rate for New Customers .....	15698,15699,16497-E
E-RRB	Rate Reduction Bonds Bill Credit and Fixed Transition Amount Charge .....	14798,14799-E
E-NEM	Net Energy Metering Service.....	16091,16092-E
E-BID	Price Responsive Load Program .....	17152 to 17154-E
<b>AGRICULTURAL RATES</b>		
AG-1	Agricultural Power .....	17221,15446 to 15449,16498,15451 to 15453-E (T)
AG-R	Split-Week Time-of-Use Agricultural Power .....	15454,17222,15456,15457,15458,15459,16499,16340,15462,15463,15464-E (T)
AG-V	Short-Peak Time-of-Use Agricultural Power .....	15465,17223,15467,15468,15469,15470,16500,16342,15473,15474,15475-E (T)
AG-4	Time-of-Use Agricultural Power .....	15476,17224,17225,15479 to 15483,16501,16345,15486,15487,15488-E (T)
AG-5	Large Time-of-Use Agricultural Power .....	15489,17226,17227,15492 to 15496,16502,16348,15499,15500,15501-E (T)
AG-6	Large Agricultural Power.....	15502,17228,15504,15505,15506,16350-E (T)
AG-7	Experimental Tiered Time-of-Use Agricultural Power .....	15701,17229,17230,17231,15705,15706,15707,15708,16503,16353-E (T)
AG-8	Deferral of Gas and Diesel Engine-Driven Pumping Facilities .....	15710,15711,16504-E (T)
<b>POWER EXCHANGE RATES</b>		
PX	Power Exchange Energy Cost.....	16905,17147,17148,16744,16745,15521,15522-E
<b>DIRECT ACCESS</b>		
E-CREDIT	Revenue Cycle Services Credits .....	16567 to 16578-E
E-DASR	Direct Access Services Request Fees .....	14847-E
E-ESP	Service to Energy Service Providers.....	16109,15828,15829,15830,16221-E
E-ESPNSF	Energy Service Provider Non-Discretionary Service Fee .....	16535,16536-E
E-EUS	End User Services.....	14852,14853,14854-E

(Continued)



TABLE OF CONTENTS

	<u>CAL P.U.C. SHEET NO.</u>	
Title Page.....	8285-E	
Table of Contents:		
Rate Schedules .....	17234,17233-E	(T)
Preliminary Statements .....	17232,16999-E	(T)
Rules, Maps, Contracts and Deviations .....	17023-E	
Sample Forms .....	15617,16094,16546,16196,17000,16759-E	

RATE SCHEDULES

<u>SCHEDULE</u>	<u>TITLE OF SHEET</u>	<u>CAL P.U.C. SHEET NO.</u>	
<b>RESIDENTIAL RATES</b>			
E-1	Residential Service .....	17174,15237,16462-E	(T)
EE	Service to Company Employees .....	15239-E	
EM	Master-Metered Multifamily Service .....	17175,15241,15242,16463-E	(T)
ES	Multifamily Service .....	17176,15245,15246,16464,16262-E	
ESR	Residential RV Park and Residential Marina Service .....	17177,15249,15250,16465-E	
ET	Mobilehome Park Service .....	17178,15253,15254,16466,16266-E	
E-7	Residential Time-of-Use Service .....	16655,17179,15257,16467-E	
E-A7	Experimental Residential Alternate Peak Time-of-Use Service ..	16657,17180,15260,16468-E	
E-8	Residential Seasonal Service Option .....	17181,16469-E	(T)
E-9	Experimental Residential Time-of-Use Service for Low Emission Vehicle Customers .....	15264,17182,17183,15267,15268,16470-E	(T)
EL-1	Residential CARE Program Service .....	17184,15274,16471-E	
EML	Master-Metered Multifamily CARE Program Service .....	17185,15277,16472,16473-E	
ESL	Multifamily CARE Program Service .....	17186,15280,15281,16474,16281-E	(T)
ESRL	Residential RV Park and Residential Marina CARE Program Service .....	17187,15284,15285,16475-E	(T)
ETL	Mobilehome Park CARE Program Service .....	17188,15289,15290,16476,16285-E	
EL-7	Residential CARE Program Time-of-Use Service .....	16659,17189,15293,16477-E	(T)
EL-A7	Experimental Residential CARE Program Alternate Peak Time-of-Use Service .....	16661,17190,15296,16478-E	(T)
EL-8	Residential Seasonal CARE Program Service Option.....	17191,16479-E	(T)
<b>COMMERCIAL/INDUSTRIAL</b>			
A-1	Small General Service .....	17192,16480-E	(T)
A-6	Small General Time-of-Use Service .....	15302,17193,16481,16295-E	
A-10	Medium General Demand-Metered Service .....	17194,15307,15308,16482,16297-E	(T)
A-T	Nondomestic Interruptible Service .....	11862-E	
A-RTP	Experimental Real-Time-Pricing Service .....	15313,16483-E	
A-15	Direct-Current General Service .....	17195,16484-E	(T)
E-19	Medium General Demand-Metered Time-of-Use Service .....	16410,15316,15317,17196, 17197,17198,15321,15322,15323,15324,16411,17164,16413,15328,17165,17166,17199, 17200,17201,16416,16417,16418,16419,16420,16485,16539,16540,16541,16306,16307-	(T)
E-20	Service to Customers with Maximum Demands of 1,000 Kilowatts or More .....	16425,15344,17202,17203,17204, 15348,15349,15350,15351,16426,17167,17168,15355,16429,17169,17170,15358,17205, 17206,17207,16432,16433,16434,16435,16436,16486,16438,16542,16543,16544,16314-E	(T)
E-25	Restricted Variable-Peak-Period Time-of-Use Service to Water Agencies .....	15372,17208,17209,17210,15376 to 15379,16487,16318-E	(T)
E-36	Small General Service to Oil and Gas Extraction Customers .....	17211,16488,16320-E	(T)
E-37	Medium General Demand-Metered Time-of-Use Service to Oil and Gas Extraction Customers .....	15687,15688,17212,15690,15691,15692,16489-E	(T)
ED	Experimental Economic Development Rate .....	16881,16882-E	
E-CARE	CARE Program Service for Qualified Nonprofit Group-Living and Qualified Agricultural Employee Housing Facilities .....	15392-E	

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