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Canceling Revised Cal. P.U.C. Sheet No.

Sheet 1

31428-E

31144-E

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

APPLICABILITY

Critical Peak Pricing Default (CPP-D) is a commodity tariff that provides customers with an opportunity to manage their electric costs by either reducing load during high cost pricing periods or shifting load from high cost pricing periods to lower cost pricing periods. Except as set forth below, this Schedule is the default commodity rate for customers currently receiving bundled utility service on a commercial/industrial rate schedule for customers whose Maximum Monthly Demand is equal to or exceeds or is expected to equal or exceed 20 kW for twelve consecutive months (e.g. schedule AL-TOU) and whose facility is equipped with the Appropriate Electric Metering, as described below in Special Condition (SC) 19. This Schedule is optionally available to a customer taking service under Schedules TOU-M, OL-TOU, AL-TOU, AL-TOU-2, or DG-R and whose demand is below 20 kW for three consecutive months. This Schedule is also optionally available to Expanded California Alternate Rates for Energy (CARE) customers. Customers taking service under this Schedule will continue to be subject to the terms and provisions of their otherwise applicable Utility Distribution Company tariff, unless superseded by conditions herein. Pursuant to the specific requirements set forth below, customers can opt-out from receiving service under this schedule and receive service under a different applicable commodity rate. This Schedule is not applicable to Direct Access (DA) or Community Choice Aggregation (CCA) customers.

A maximum of eighteen (18) CPP Events can be triggered on any day of the week, year round.

CPUC Decision (D.)17-01-006 and D.17-10-018 permit certain eligible behind-the-meter solar customers to continue billing under grandfathered time-of-use (TOU) period definitions for a specific period of time. Customer eligibility and applicable TOU periods, rates, and conditions for TOU Period Grandfathering are defined in Special Condition 22. All terms and conditions in this Schedule apply to TOU grandfathering customers unless otherwise specified.

TERRITORY

Applicable throughout the entire territory served by the Utility.

RATES*

Customers receiving service under this schedule shall be provided with Bill Protection for the first twelve months of service from the default date as described in Special Condition 8.

Schedules: TOU-M, OL-TOU, AL-TOU, DG-R	<u>(\$/kWh)</u>	
CPP Event Day Adder		
Secondary	1.88487	R
Primary	1.88306	R
Secondary Substation	1.88487	R
Primary Substation	1.88306	R
Transmission	1.86848	R

*These rates are not applicable to TOU Period Grandfathering Eligible Customer Generators, please refer to SC 22 for applicable rates.

(Continued)

1H12		Issued by	Submitted	Dec 28, 2018
Advice Ltr. No.	3326-E	Dan Skopec	Effective	Jan 1, 2019
·		Vice President		
Decision No.		Regulatory Affairs	Resolution No.	



32184-E

Canceling Revised Cal. P.U.C. Sheet No.

31428-E Sheet 1

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

APPLICABILITY

Critical Peak Pricing Default (CPP-D) is a commodity tariff that provides customers with an opportunity to manage their electric costs by either reducing load during high cost pricing periods or shifting load from high cost pricing periods to lower cost pricing periods. Except as set forth below, this Schedule is the default commodity rate for customers currently receiving bundled utility service on a commercial/industrial rate schedule for customers whose Maximum Monthly Demand is equal to or exceeds or is expected to equal or exceed 20 kW for twelve consecutive months (e.g. schedule AL-TOU) and whose facility is equipped with the Appropriate Electric Metering, as described below in Special Condition (SC) 19. This Schedule is the default commodity schedule for customer's taking service under Schedule A6-TOU. This Schedule is optionally available to a customer taking service under Schedules TOU-M, OL-TOU, AL-TOU, AL-TOU-2, or DG-R and whose demand is below 20 kW for three consecutive months. This Schedule is also optionally available to Expanded California Alternate Rates for Energy (CARE) customers. Customers taking service under this Schedule will continue to be subject to the terms and provisions of their otherwise applicable Utility Distribution Company tariff, unless superseded by conditions herein. Pursuant to the specific requirements set forth below, customers can opt-out from receiving service under this schedule and receive service under a different applicable commodity rate. This Schedule is not applicable to Direct Access (DA) or Community Choice Aggregation (CCA) customers.

A maximum of eighteen (18) CPP Events can be triggered on any day of the week, year round.

CPUC Decision (D.)17-01-006 and D.17-10-018 permit certain eligible behind-the-meter solar customers to continue billing under grandfathered time-of-use (TOU) period definitions for a specific period of time. Customer eligibility and applicable TOU periods, rates, and conditions for TOU Period Grandfathering are defined in Special Condition 22. All terms and conditions in this Schedule apply to TOU grandfathering customers unless otherwise specified.

TERRITORY

Applicable throughout the entire territory served by the Utility.

RATES*

Customers receiving service under this schedule shall be provided with Bill Protection for the first twelve months of service from the default date as described in Special Condition 8.

Schedules: TOU-M, OL-TOU, AL-TOU, DG-R	<u>(\$/kWh)</u>	
CPP Event Day Adder		
Secondary	1.88487	R
Primary	1.88306	R
Secondary Substation	1.88487	R
Primary Substation	1.88306	R
Transmission	1.86848	R

*These rates are not applicable to TOU Period Grandfathering Eligible Customer Generators, please refer to SC 22 for applicable rates.

> (Continued) Issued by

Lee Schavrien

Submitted Jun 21, 2019

Jul 22, 2019

Senior Vice President

Resolution No.

Effective

1H12

Decision No.

Advice Ltr. No. 3378-E



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SCHEDULE EECC-CPP-D

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Sheet 2

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

RATES* (Continued)

Summer	(\$/kWh)	
On-Peak Energy		
Secondary	0.12545	R
Primary	0.12485	R
Secondary Substation	0.12545	R
Primary Substation	0.12485	R
Transmission	0.11949	R
Off-Peak Energy		
Secondary	0.10440	R
Primary	0.10392	R
Secondary Substation	0.10440	R
Primary Substation	0.10392	R
Transmission	0.09950	R
Super Off-Peak Energy		
Secondary	0.08329	I
Primary	0.08301	I
Secondary Substation	0.08329	I
Primary Substation	0.08301	I
Transmission	0.07966	I
Winter		
On-Peak Energy		
Secondary	0.11074	I
Primary	0.11024	I
Secondary Substation	0.11074	I
Primary Substation	0.11024	I
Transmission	0.10559	I
Off-Peak Energy		
Secondary	0.09829	I
Primary	0.09788	I
Secondary Substation	0.09829	I
Primary Substation	0.09788	I
Transmission	0.09385	I
Super Off-Peak Energy		
Secondary	0.08447	I
Primary	0.08419	I
Secondary Substation	0.08447	I
Primary Substation	0.08419	I
Transmission	0.08080	I
On a site December Observe	(食川-NA)	
Capacity Reservation Charge	(\$/kW per Month)	n
Secondary	4.68	R
Primary	4.68	R
Secondary Substation	4.68	R
Primary Substation	4.68	R
Transmission	4.64	R

(Continued)

Advice Ltr. No. 3326-E Issued by Submitted Dec 28, 2018

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Primary

Secondary Substation

Primary Substation

Transmission

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SCHEDULE EECC-CPP-D

Sheet 2

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

RATES* (Continued)

Summer	(\$/kWh)	
On-Peak Energy		
Secondary	0.12534	R
Primary	0.12473	R
Secondary Substation	0.12534	R
Primary Substation	0.12473	R
Transmission	0.11938	R
Off-Peak Energy		
Secondary	0.10431	R
Primary	0.10383	R
Secondary Substation	0.10431	R
Primary Substation	0.10383	R
Transmission	0.09941	R
Super Off-Peak Energy		
Secondary	0.08321	R
Primary	0.08293	R
Secondary Substation	0.08321	R
Primary Substation	0.08293	R
Transmission	0.07958	R
Winter		
On-Peak Energy		
Secondary	0.11064	R
Primary	0.11014	R
Secondary Substation	0.11064	R
Primary Substation	0.11014	R
Transmission	0.10549	R
Off-Peak Energy		
Secondary	0.09819	R
Primary	0.09779	R
Secondary Substation	0.09819	R
Primary Substation	0.09779	R
Transmission	0.09377	R
Super Off-Peak Energy		
Secondary	0.08439	R
Primary	0.08412	R
Secondary Substation	0.08439	R
Primary Substation	0.08412	R
Transmission	0.08072	R
Capacity Reservation Charge	(\$/kW per Month)	
Secondary	4.68	
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4.68

4.68

4.68

4.64

2H9 Issued by Submitted May 29, 2019 Dan Skopec Advice Ltr. No. 3377-E Effective Jun 1, 2019 Vice President Decision No. Regulatory Affairs Resolution No.



Transmission

Revised

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Sheet 3

SCHEDULE EECC-CPP-D ELECTRIC COMMODITY COST

CRITICAL PEAK PRICING DEFAULT

Rates:

Schedule AL-TOU-2		
CPP Event Day Adder	(\$/kWh)	
Secondary	3.36693	R
Primary	3.36381	R
Secondary Substation	3.36693	R
Primary Substation	3.36381	R
Transmission	3.33868	R
Capacity Reservation Charge	(\$/kW)	
Secondary	8.31	R
Primary	8.30	R
Secondary Substation	8.31	R
Primary Substation	8.30	R
Transmission	8.24	
On-Peak Energy: Summer	(\$/kWh)	
Secondary	0.11403	R
Primary	0.11348	R
Secondary Substation	0.11403	R
Primary Substation	0.11348	R
Transmission	0.10862	R
Off-Peak Energy: Summer		
Secondary	0.09492	R
Primary	0.09448	R
Secondary Substation	0.09492	R
Primary Substation	0.09448	R
Transmission	0.09046	R
Super Off-Peak Energy: Summer		
Secondary	0.07553	I
Primary	0.07528	I
Secondary Substation	0.07553	I
Primary Substation	0.07528	I
Transmission	0.07224	I
On-Peak Energy: Winter		
Secondary	0.10043	I
Primary	0.09997	I
Secondary Substation	0.10043	I
Primary Substation	0.09997	I
Transmission	0.09576	I
Off-Peak Energy: Winter		
Secondary	0.08913	I
Primary	0.08876	I
Secondary Substation	0.08913	I
Primary Substation	0.08876	I
Transmission	0.08512	I
Super Off-Peak Energy: Winter		
Secondary	0.07661	I
Primary	0.07635	I
Secondary Substation	0.07661	I
Primary Substation	0.07635	I
Transmission	0.07220	

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0.07328

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3H13 Issued by Submitted Dec 28, 2018 Dan Skopec Advice Ltr. No. 3326-E Effective Jan 1, 2019 Vice President Decision No. Regulatory Affairs Resolution No.



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Sheet 3

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

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Schedule AL-TOU-2		
CPP Event Day Adder	(\$/kWh)	
Secondary	3.36693	
Primary	3.36381	
Secondary Substation	3.36693	
Primary Substation	3.36381	
Transmission	3.33868	
Capacity Reservation Charge	(\$/kW)	
Secondary	8.31	
Primary	8.30	
Secondary Substation	8.31	
Primary Substation	8.30	
Transmission	8.24	
On-Peak Energy: Summer	(\$/kWh)	_
Secondary	0.11393	R
Primary	0.11338	R
Secondary Substation	0.11393	R
Primary Substation	0.11338	R
Transmission	0.10852	R
Off-Peak Energy: Summer		
Secondary	0.09484	R
Primary	0.09440	R
Secondary Substation	0.09484	R
Primary Substation	0.09440	R
Transmission	0.09038	R
Super Off-Peak Energy: Summer		
Secondary	0.07546	R
Primary	0.07521	R
Secondary Substation	0.07546	R
Primary Substation	0.07521	R
Transmission	0.07217	R
On-Peak Energy: Winter		
Secondary	0.10034	R
Primary	0.09988	R
Secondary Substation	0.10034	R
Primary Substation	0.09988	R
Transmission	0.09567	R
Off-Peak Energy: Winter		
Secondary	0.08905	R
Primary	0.08868	R
Secondary Substation	0.08905	R
Primary Substation	0.08868	R
Transmission	0.08504	R
Super Off-Peak Energy: Winter	0.00004	K
Secondary	0.07653	D
Primary	0.07628	R R
Secondary Substation	0.07653	
		R
Primary Substation	0.07628	R
Transmission	0.07321	R

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3H9 Issued by Submitted May 29, 2019
Advice Ltr. No. 3377-E Dan Skopec Effective Jun 1, 2019
Vice President
Decision No. Regulatory Affairs Resolution No.



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32185-E

SCHEDULE EECC-CPP-D

Sheet 5

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

SPECIAL CONDITIONS

- 1. Definitions: The definitions of principle terms used in this schedule are found either herein or in Rule 1, Definitions.
- Otherwise Applicable Rate: For the purposes contained herein, a customer's Otherwise Applicable Rate (OAR) shall be the applicable commodity rates contained in Schedule EECC, as set forth under the UDC retail rate schedule the customer would receive service under absent the CPP-D rate.
- Direct Access / Community Choice Aggregation: DA or CCA customers with the Appropriate Electric Metering, returning to bundled Utility service, shall default to CPP-D on the date that service commences under the Bundled Portfolio Service after the expiration of their six-month advance notice, as set forth in Rules 25.1 and 27, respectively.
- 4. Terms of Service: A customer receiving optional service under this Schedule may elect to change to another applicable rate schedule, but only after receiving service on this schedule for at least 12 consecutive months, except as specified in SC 9. If a customer elects to discontinue service on this Schedule, the customer will not be permitted to return to this Schedule for a period of one year.
- 5. Opt-Out Provisions: During their initial term of service, customers may elect to opt-out and receive service under their OAR. A customer may exercise this option upon receipt of their opt-out notification. In the event that a customer chooses to opt-out, the change shall become effective on the first regularly scheduled meter read date following the receipt of notice by the Utility. At the end of the first twelve months, customers may elect to opt-out and receive service under their OAR. Any subsequent opt-out notices shall become effective on the first regularly scheduled meter read date following receipt by the Utility.

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5H13 Issued by Submitted Jun 21, 2019 Lee Schavrien Jul 22, 2019 Advice Ltr. No. 3378-E Effective Senior Vice President Decision No. Resolution No.



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SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

SPECIAL CONDITIONS (Continued)

- CPP Anniversary Date: The CPP Anniversary Date shall be the meter reading date that occurs at the 6. end of the customer's twelve (12) month Term of Service.
- 7. Early Termination: An eligible customer may elect to return to DA or take service from a CCA during its Term of Service granted it has complied with all other applicable tariff requirements, including, but not limited to the terms and conditions set forth in Rules 25.1 and 27, respectively.
- 8. CPP Maximum Demand - The CPP Maximum Demand is the customer's maximum CPP Event Period demand recorded during the most recent full summer billing period. If a customer does not have a full summer billing period, the customer's CPP Maximum Demand will be established based on the maximum summer demand recorded during the available summer billing months.
- 9. Capacity Reservation: Customers shall be provided with the option to self-select and reserve a level of generation capacity, specified in kW, that would protect that portion of their load from the CPPD Event Day Adder applicable during a CPP Event. Customers electing to reserve capacity for multiple meters shall be required to submit a separate reservation level for each meter. All usage during a CPP Event that is protected under the customer's capacity reservation will be billed the corresponding energy charges for the time period but not the CPP Event Day Adder. All usage during a CPP Event that is not protected under the customer's capacity reservation will be billed at the CPP Event Day Adder and the corresponding energy charges for the time period.

A customer electing to reserve capacity, even if the election is zero, must notify the Utility of its election by submitting a completed Capacity Reservation Election and Customer Contact Information form (Form 144-0811). The customer shall be responsible for paying a monthly Capacity Reservation Charge (CRC) for 12-months, as set forth in the Rates section, for each kW of reserved capacity. Customers electing to change their capacity reservation must continue to receive service on this Schedule for at least 12 consecutive months

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SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

SPECIAL CONDITIONS (Continued)

- 10. <u>Default Capacity Reservation Level:</u> In the event a customer does not submit a completed CRC Election form, as set forth above, the customer's level of reserved capacity shall be set at an amount equal to fifty percent (50%) of the customer's CPP Maximum Summer Demand. If the customer has not established a CPP Maximum Demand, the Default Capacity Reservation Level will be set to zero (0).
- 11. Non-Coincident Demand Charge Waiver: As applicable, the maximum recorded demand during non-CPP Event hours on a CPP event day will not be considered for the purpose of determining and billing a non-coincident demand charge. If the recorded maximum demand occurs during CPP event hours on a CPP Event day, then it will be used to calculate the monthly non-coincident demand charge.
- 12. <u>CPP Events and Triggers:</u> A maximum of eighteen (18) CPP Events can be triggered on any day of the week, year round. CPP Events shall be effective from 2:00 p.m. 6:00 p.m. A CPP Event may be triggered if the day-ahead system load forecast for the potential event day is greater than 4,000 MW. Events may also be triggered in response to high forecasted temperatures, extreme conditions, and emergencies. Whenever the California Independent System Operator has issued an alert or warning notice, the California Independent System Operator shall be entitled to request that the utility, at its discretion, call a program event pursuant to this Schedule. Events may be triggered for testing/evaluation purposed. If two CPP events are cancelled, the two cancelled CPP Events will be credited as one (1) CPP event towards the maximum number CPP Events that can be called during the year.

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7H11 Issued by Submitted Jun 21, 2019
Advice Ltr. No. 3378-E Lee Schavrien Effective Jul 22, 2019
Senior Vice President Resolution No.



Revised Cal. P.U.C. Sheet No.

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SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

SPECIAL CONDITIONS (Continued)

- 13. Event Notification/Communication: Customers will be notified no later that 3 p.m. the day before a CPP Event will be in effect. When conditions exist that indicate a potential CPP Event would occur on a Sunday, Monday or a day immediately following a holiday, the Utility may provide an informational notice to customers by 3 p.m. on the business day immediately preceding the Sunday, Monday or holiday. If, on Saturday, Sunday or a holiday, conditions exist that cause the triggering of a CPP Event for the next day, the Utility will provide firm notification to customers no later than 3 p.m. on that Saturday, Sunday or holiday. Customers may elect to be notified of a CPP Event by email message or text message. Notice will also be posted on the Utility's website. Customers shall be responsible for ensuring the receipt of any notifications sent by the Utility. Utility does not quarantee the reliability of the e-mail system or Internet site by which the customer has elected to receive notification. A Customer must use the Capacity Reservation Election and Customer Contact information form to inform the Utility of its preferred notification method and to provide the Utility with a valid and accurate email address or cell number for a text message, as applicable. The customer shall be responsible for notifying the Utility of any changes to the contact information. Once a CPP Event has been declared, there are no conditions that would warrant the CPP Event to be cancelled except as addressed in SC 16.
 - a. Notification Equipment: A customer requesting to receive CPP Event notifications using e-mail must, at its own expense, have access to the internet and shall be responsible for providing the Utility with a valid and accurate e-mail address.
- 14. Multiple Program Participation: Under no circumstance will a customer taking service under this schedule receive more than one incentive payment for the same interrupted/curtailed load. Eligibility for Multiple Program Participation is defined in Rule 41.
- Appropriate Electric Metering: A fifteen-minute interval data recording meter with related 15. telecommunications capability, compatible with the Utility's meter reading, time-of-use billing, and telecommunications systems.

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8H11 Issued by Submitted Jun 21, 2019 Lee Schavrien Jul 22, 2019 Advice Ltr. No. 3378-E Effective Senior Vice President Decision No. Resolution No.



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SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

SPECIAL CONDITIONS (Continued)

- 16. Emergency Generation Limitations: Customers may achieve energy reductions by operating back-up or onsite generation. The customer will be solely responsible for meeting all environmental and other regulatory requirements for the operation of such generation. Not with standing all other applicable Utility Rules and Tariffs, customer may synchronize and operate its own generation in parallel with the electric system up to 60 cycles to minimize service interruption during the transfer of electric service between the Utility electric system and the customer's Emergency Generation, such operation shall only occur during the period starting 15 minutes prior to and ending 15 minutes after a CPP Event, as defined in this Schedule. Customers must receive approval of their interconnection plans from Utility prior to operation of their generator in parallel with Utility's system. In no event shall the customer operate its own generation in parallel with the Utility electric system during Utility service interruptions.
- 17. Pursuant to the Utility's Electric Rule 32, Direct Participation Demand Response, customers enrolled in the Utility's Critical Peak Pricing will be automatically dis-enrolled from the program upon a non-Utility DRP Resource Registration that includes the customer service account and that has been given a "Confirmed" status by the CAISO. Under Utility's Electric Rule 12, Rates and Optional Rates, the earliest disenrollment date for Critical Peak Pricing is the customer's next meter read date. Therefore, the Start Date of a non-Utility DRP Resource Registration for the customer service account that is enrolled in Critical Peak Pricing should be on the next or future meter read date.
- TOU Period Grandfathering: Pursuant to D.17-01-006 and D.17-10-018 TOU Period Grandfathering 18. permits certain eligible behind-the-meter solar customers to continue billing under grandfathered TOU period definitions after new TOU Periods are implemented, for a specific period of time.

TOU Period Grandfathering Eligible Customer Generator (Non-Residential): a non-residential customer with an on-site solar system, who has filed an initial interconnection application by January 31, 2017. The on-site solar system must be designed to offset at least 15% of the customer's current annual load. For Public Agency customers, defined here as public schools, colleges and universities; federal, state, county and city government agencies; municipal utilities; public water and/or sanitation agencies; and joint powers authorities, the non-residential account must have filed an initial interconnection application by December 31, 2017.

TOU Period Grandfathering Term (Non-Residential): Upon SDG&E's implementation of updated TOU periods adopted in D.17-08-030, TOU Grandfathering Eligible Customer Generators will continue to be billed under prior existing TOU periods and resulting rates for the remainder of their applicable TOU Grandfathering Term, which begins upon issuance of a permission to operate customer's on-site solar system and continues for 10 years. In no event shall the duration a customer's grandfathering term extend beyond July 31, 2027 (December 31, 2027 for schools). Upon expiration of a customer's TOU Period Grandfathering Term, the customer will be billed using his otherwise applicable TOU periods and associated rates beginning with the customer's next billing cycle.

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9H11 Issued by Submitted Jun 21, 2019 Lee Schavrien Jul 22, 2019 Advice Ltr. No. 3378-E Effective Senior Vice President Decision No. Resolution No.



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31147-E Sheet 10

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

TOU PERIOD GRANDFATHERING RATES

Customers receiving service under this schedule shall be provided with Bill Protection for the first twelve months of service from the default date as described in Special Condition 8.

(\$/kWh)

CPP Event Day Adder		
Secondary	1.09885	R
Primary	1.09772	R
Secondary Substation	1.09885	R
Primary Substation	1.09772	R
Transmission	1.08854	R
Summer		
On-Peak Energy		
Secondary	0.12116	R
Primary	0.12053	R
Secondary Substation	0.12116	R
Primary Substation	0.12053	R
Transmission	0.11518	R
Semi-Peak Energy		
Secondary	0.11525	R
Primary	0.11471	R
Secondary Substation	0.11525	R
Primary Substation	0.11471	R
Transmission	0.10983	R
Off-Peak Energy		
Secondary	0.09570	I
Primary	0.09535	I
Secondary Substation	0.09570	Ι
Primary Substation	0.09535	I
Transmission	0.09148	Ι

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10H12 Issued by Dec 28, 2018 Submitted Dan Skopec 3326-E Advice Ltr. No. Effective Jan 1, 2019 Vice President Decision No. Regulatory Affairs Resolution No.



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Sheet 10

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

TOU PERIOD GRANDFATHERING RATES

CPP Event Day Adder

Customers receiving service under this schedule shall be provided with Bill Protection for the first twelve months of service from the default date as described in Special Condition 8.

(\$/kWh)

Secondary	1.09885	
Primary	1.09772	
Secondary Substation	1.09885	
Primary Substation	1.09772	
Transmission	1.08854	
Summer		
On-Peak Energy		
Secondary	0.12106	R
Primary	0.12042	R
Secondary Substation	0.12106	R
Primary Substation	0.12042	R
Transmission	0.11508	R
Semi-Peak Energy		
Secondary	0.11515	R
Primary	0.11461	R
Secondary Substation	0.11515	R
Primary Substation	0.11461	R
Transmission	0.10973	R
Off-Peak Energy		
Secondary	0.09561	R
Primary	0.09527	R
Secondary Substation	0.09561	R
Primary Substation	0.09527	R
Transmission	0.09140	R

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10H9 Issued by May 29, 2019 Submitted Dan Skopec 3377-E Jun 1, 2019 Advice Ltr. No. Effective Vice President Decision No. Regulatory Affairs Resolution No.



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31148-E Sheet 11

SCHEDULE EECC-CPP-D

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

TOU PERIOD GRANDFATHERING RATES CONTINUED

On-Peak Energy		
Secondary	0.12330	I
Primary	0.12270	I
Secondary Substation	0.12330	I
Primary Substation	0.12270	I
Transmission	0.11744	I
Semi-Peak Energy		
Secondary	0.10475	I
Primary	0.10429	I
Secondary Substation	0.10475	I
Primary Substation	0.10429	I
Transmission	0.09995	I
Off-Peak Energy		
Secondary	0.09346	I
Primary	0.09314	Ι
Secondary Substation	0.09346	I
Primary Substation	0.09314	Ι
Transmission	0.08939	I

Capacity Reservation Charge (\$/kW per Month)

Secondary	2.78	R
Primary	2.78	R
Secondary Substation	2.78	R
Primary Substation	2.78	R
Transmission	2.75	R

(Continued)

11H12 Issued by Submitted Dec 28, 2018 Dan Skopec Advice Ltr. No. 3326-E Effective Jan 1, 2019 Vice President Decision No. Regulatory Affairs Resolution No.



Revised Cal. P.U.C. Sheet No.

Cal. P.U.C. Sheet No.

31932-E 31432-E

SCHEDULE EECC-CPP-D

Canceling Revised

Sheet 11

ELECTRIC COMMODITY COST CRITICAL PEAK PRICING DEFAULT

TOU PERIOD GRANDFATHERING RATES CONTINUED

Winta		
Wintai		

On-Peak Energy		
Secondary	0.12319	R
Primary	0.12259	R
Secondary Substation	0.12319	R
Primary Substation	0.12259	R
Transmission	0.11733	R
Semi-Peak Energy		
Secondary	0.10465	R
Primary	0.10419	R
Secondary Substation	0.10465	R
Primary Substation	0.10419	R
Transmission	0.09985	R
Off-Peak Energy		
Secondary	0.09337	R
Primary	0.09305	R
Secondary Substation	0.09337	R
Primary Substation	0.09305	R
Transmission	0.08930	R

Capacity Reservation Charge (\$/kW per Month)

Secondary	2.78
Primary	2.78
Secondary Substation	2.78
Primary Substation	2.78
Transmission	2.75

(Continued)

11H9 Issued by Submitted May 29, 2019 Dan Skopec Advice Ltr. No. 3377-E Jun 1, 2019 Effective Vice President Decision No. Regulatory Affairs Resolution No.