

**RESOLUTION NO. 25-06-087**

**A RESOLUTION OF THE BOARD OF DIRECTORS OF THE  
CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA  
TO APPROVE FISCAL YEAR 2025-26 RATES FOR PHASE  
6 CUSTOMERS**

**THE BOARD OF DIRECTORS OF THE CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA DOES HEREBY FIND, RESOLVE, AND ORDER AS FOLLOWS:**

**WHEREAS**, the Clean Power Alliance of Southern California (formerly known as Los Angeles Community Choice Energy Authority) ("Clean Power Alliance" or "CPA") was formed on June 27, 2017;

**WHEREAS**, on March 1, 2024, Phase 6 commenced with the enrollment of all customers in Hermosa Beach, Monrovia, and Santa Paula, necessitating the adoption of rates for Phase 6 customers;

**WHEREAS**, on June 6, 2019, the Board authorized the Wind Machine Credit for eligible TOU-PA-2 customers that utilize wind machines to prevent crop freezing;

**WHEREAS**, on December 3, 2020, the Board, through its adoption of Resolution No. 20-12-012, approved the Power Share Tariff ("Power Share Tariff") which provides a 20 percent discount to eligible customers on their generation and delivery charges and requires that Power Share rates be adjusted to maintain the 20 percent discount whenever the otherwise applicable CPA or SCE rates change; and authorized the Chief Executive Officer to change the rates from time to time as needed to maintain the 20 percent discount;

**WHEREAS**, on December 7, 2023, the Board, through adoption of Resolution No. 23-12-057, approved the Power Share Community Solar Tariff ("Community Solar Tariff") for eligible customers. This tariff placed Community Solar customers on the same Power Share rates as authorized under the Power Share Tariff. "Power Share Tariff" and "Community Solar Tariff" shall be referred to jointly as "Power Share";

**WHEREAS**, on May 1, 2025, the Board considered the staff report and its accompanying exhibits at its publicly-noticed meeting, including a consideration of CPA's reserve goals based on the Board-approved Reserve Policy, CPA's competitiveness across customer classes mitigating opt out risk, and the potential impact of changes to the Power Charge Indifference Adjustment. Based on these considerations and based on representative customer load profiles and customer usage, the Board approved a fiscal year ("FY") 2025-2026 rate setting approach that:

- a. Directs staff to develop rates based on CPA's projected FY 2025-2026 cost of service (COS) and a reserve percentage target of 48-52% such

that for residential and small and medium business customers<sup>1</sup> the 100% Green rate product targets at a 6% total bill premium compared to Southern California Edison (“SCE”) base rates as of June 1, 2025, Clean Power at a 0% total bill discount target compared to SCE base rates as of June 1, 2025, and Lean Power at a 2% total bill discount target compared to SCE base rates as of June 1, 2025, for customers in member agencies that began service in 2018-2024,

- b. Updates rates for large commercial, pumping and agriculture, and street and area lighting customer rate classes (“Subset Customers”)<sup>2</sup> in communities that began service in 2018-2024 to reflect CPA’s projected FY 2025-2026 COS and the selected reserve target, and
- c. Sets subset rates for customers in the cities of La Cañada Flintridge, Lynwood, and Port Hueneme to reflect CPA’s projected COS and the selected reserve target, provided that total bill comparisons for each rate class do not exceed the Board-approved levels as of July 2024.

(subsections (a)-(c) are collectively referred to as “FY 2025-2026 Rate Setting Approach”)

**WHEREAS**, on May 1, 2025, the Board received information supporting staff’s recommendation for FY 2025-2026 to authorize the existing Wind Credits for eligible agricultural customers.

**NOW THEREFORE, BE IT DETERMINED, ORDERED, AND RESOLVED, BY THE BOARD OF DIRECTORS OF THE CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA THAT:**

1. The FY 2025-2026 Rate Setting Approach will apply to all rates for Phase 6 customers.
2. The proposed Phase 6 rate schedules as presented in Exhibit A, attached hereto and incorporated herein, are hereby approved effective July 1, 2025.
3. The proposed Power Share rates for Phase 6 as presented in Exhibit B, attached hereto and incorporated herein, are hereby approved effective July 1, 2025, and the Chief Executive Officer is delegated authority to amend Power Share rates from time to time.
4. The proposed Phase 6 Wind Machine Credit rates as presented in Exhibit C, attached hereto and incorporated herein, are hereby approved effective July 1, 2025.

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<sup>1</sup> Small and medium business customers are on TOU-GS-1, TOU-GS-2, TOU-EV, TC, and WTR rate schedules in Phase 6 service areas.

<sup>2</sup> Subset Customers are on TOU-8, TOU-GS-3, TOU-PA, LS, and AL rate schedules in Phase 6 service areas.

**APPROVED AND ADOPTED** this 5<sup>th</sup> day of June 2025.



Deborah Klein Lopez, Chair

**ATTEST:**



Gabriela Monzon, Secretary

Exhibit A to Resolution 25-06-087  
Phase 6 Rate Schedules Effective July 1, 2025

<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
DOMESTIC	Energy	All_Year	NONE	\$ 0.12780	\$ 0.13474	\$ 0.15555
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.24684	\$ 0.26186	\$ 0.30691
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.14471	\$ 0.15283	\$ 0.17719
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.09024	\$ 0.09468	\$ 0.10802
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.18310	\$ 0.19382	\$ 0.22596
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.11371	\$ 0.11974	\$ 0.13782
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09707	\$ 0.10197	\$ 0.11669
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.37702	\$ 0.40090	\$ 0.47254
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.20671	\$ 0.21905	\$ 0.25609
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.08179	\$ 0.08568	\$ 0.09734
TOU-D-5	Energy	Winter	MID-PEAK	\$ 0.26039	\$ 0.27637	\$ 0.32432
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.11225	\$ 0.11819	\$ 0.13604
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08799	\$ 0.09230	\$ 0.10521
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.26333	\$ 0.27939	\$ 0.32756
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.12421	\$ 0.13091	\$ 0.15104
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.09470	\$ 0.09943	\$ 0.11360
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.16633	\$ 0.17587	\$ 0.20449
TOU-D-A	Energy	Winter	OFF-PEAK	\$ 0.10040	\$ 0.10551	\$ 0.12084
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09633	\$ 0.10116	\$ 0.11566
TOU-D-B	Energy	Summer	ON-PEAK	\$ 0.38246	\$ 0.40674	\$ 0.47956
TOU-D-B	Energy	Summer	OFF-PEAK	\$ 0.12411	\$ 0.13087	\$ 0.15115
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06064	\$ 0.06310	\$ 0.07047
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.16118	\$ 0.17045	\$ 0.19827
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.10037	\$ 0.10552	\$ 0.12097
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06148	\$ 0.06399	\$ 0.07153
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.28671	\$ 0.30496	\$ 0.35970
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.11775	\$ 0.12425	\$ 0.14373
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.08673	\$ 0.09107	\$ 0.10407
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.25375	\$ 0.26971	\$ 0.31757
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.07708	\$ 0.08074	\$ 0.09173
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07708	\$ 0.08074	\$ 0.09173
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.28671	\$ 0.30496	\$ 0.35970
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.11775	\$ 0.12425	\$ 0.14373
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.11060	\$ 0.11614	\$ 0.13270
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.05530	\$ 0.05807	\$ 0.06635
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.25375	\$ 0.26971	\$ 0.31757
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$ 0.09568	\$ 0.10022	\$ 0.11386
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04784	\$ 0.05011	\$ 0.05693
TOU-D-T	Energy	Summer	ON-PEAK	\$ 0.15588	\$ 0.16430	\$ 0.18957
TOU-D-T	Energy	Summer	OFF-PEAK	\$ 0.14393	\$ 0.15159	\$ 0.17457
TOU-D-T	Energy	Winter	ON-PEAK	\$ 0.12200	\$ 0.12825	\$ 0.14701
TOU-D-T	Energy	Winter	OFF-PEAK	\$ 0.11312	\$ 0.11881	\$ 0.13586

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

Exhibit A to Resolution 25-06-087  
Phase 6 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-1-A	Energy	Summer	ON-PEAK	\$ 0.15263	\$ 0.16029	\$ 0.18329
TOU-GS-1-A	Energy	Summer	MID-PEAK	\$ 0.14388	\$ 0.15105	\$ 0.17256
TOU-GS-1-A	Energy	Summer	OFF-PEAK	\$ 0.13911	\$ 0.14601	\$ 0.16671
TOU-GS-1-A	Energy	Winter	MID-PEAK	\$ 0.10716	\$ 0.11224	\$ 0.12751
TOU-GS-1-A	Energy	Winter	OFF-PEAK	\$ 0.09818	\$ 0.10276	\$ 0.11650
TOU-GS-1-B	Energy	Summer	ON-PEAK	\$ 0.09184	\$ 0.09534	\$ 0.10586
TOU-GS-1-B	Energy	Summer	MID-PEAK	\$ 0.08703	\$ 0.09031	\$ 0.10014
TOU-GS-1-B	Energy	Summer	OFF-PEAK	\$ 0.08440	\$ 0.08755	\$ 0.09702
TOU-GS-1-B	Energy	Winter	MID-PEAK	\$ 0.10798	\$ 0.11224	\$ 0.12504
TOU-GS-1-B	Energy	Winter	OFF-PEAK	\$ 0.09892	\$ 0.10276	\$ 0.11428
TOU-GS-1-B	Demand	Summer	ON-PEAK	\$ 10.54	\$ 11.04	\$ 12.53
TOU-GS-1-B	Demand	Summer	MID-PEAK	\$ 3.43	\$ 3.59	\$ 4.07
TOU-GS-1-D	Energy	Summer	ON-PEAK	\$ 0.11886	\$ 0.12418	\$ 0.14015
TOU-GS-1-D	Energy	Summer	MID-PEAK	\$ 0.10903	\$ 0.11384	\$ 0.12826
TOU-GS-1-D	Energy	Summer	OFF-PEAK	\$ 0.07746	\$ 0.08061	\$ 0.09006
TOU-GS-1-D	Energy	Winter	MID-PEAK	\$ 0.11290	\$ 0.11791	\$ 0.13294
TOU-GS-1-D	Energy	Winter	OFF-PEAK	\$ 0.08484	\$ 0.08838	\$ 0.09899
TOU-GS-1-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06787	\$ 0.07051	\$ 0.07845
TOU-GS-1-D	Demand	Summer	ON-PEAK	\$ 14.29	\$ 15.04	\$ 17.29
TOU-GS-1-D	Demand	Winter	MID-PEAK	\$ 4.39	\$ 4.62	\$ 5.31
TOU-GS-1-E	Energy	Summer	ON-PEAK	\$ 0.39383	\$ 0.41555	\$ 0.48071
TOU-GS-1-E	Energy	Summer	MID-PEAK	\$ 0.11765	\$ 0.12343	\$ 0.14078
TOU-GS-1-E	Energy	Summer	OFF-PEAK	\$ 0.08908	\$ 0.09321	\$ 0.10561
TOU-GS-1-E	Energy	Winter	MID-PEAK	\$ 0.16952	\$ 0.17830	\$ 0.20462
TOU-GS-1-E	Energy	Winter	OFF-PEAK	\$ 0.10192	\$ 0.10679	\$ 0.12142
TOU-GS-1-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06178	\$ 0.06434	\$ 0.07202
TOU-GS-1-ES	Energy	Summer	ON-PEAK	\$ 0.41857	\$ 0.44162	\$ 0.51078
TOU-GS-1-ES	Energy	Summer	MID-PEAK	\$ 0.12720	\$ 0.13351	\$ 0.15243
TOU-GS-1-ES	Energy	Summer	OFF-PEAK	\$ 0.09342	\$ 0.09779	\$ 0.11089
TOU-GS-1-ES	Energy	Winter	MID-PEAK	\$ 0.16316	\$ 0.17153	\$ 0.19665
TOU-GS-1-ES	Energy	Winter	OFF-PEAK	\$ 0.09634	\$ 0.10087	\$ 0.11447
TOU-GS-1-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05917	\$ 0.06157	\$ 0.06876
TOU-GS-1-PRI-A	Energy	Summer	ON-PEAK	\$ 0.15148	\$ 0.15910	\$ 0.18194
TOU-GS-1-PRI-A	Energy	Summer	MID-PEAK	\$ 0.14274	\$ 0.14985	\$ 0.17120
TOU-GS-1-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.13796	\$ 0.14481	\$ 0.16535
TOU-GS-1-PRI-A	Energy	Winter	MID-PEAK	\$ 0.10601	\$ 0.11105	\$ 0.12614
TOU-GS-1-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.09704	\$ 0.10156	\$ 0.11513
TOU-GS-1-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09141	\$ 0.09491	\$ 0.10538
TOU-GS-1-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08661	\$ 0.08987	\$ 0.09967
TOU-GS-1-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08398	\$ 0.08712	\$ 0.09654
TOU-GS-1-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10756	\$ 0.11181	\$ 0.12457
TOU-GS-1-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.09850	\$ 0.10233	\$ 0.11380
TOU-GS-1-PRI-B	Demand	Summer	ON-PEAK	\$ 10.28	\$ 10.77	\$ 12.23
TOU-GS-1-PRI-B	Demand	Summer	MID-PEAK	\$ 3.17	\$ 3.32	\$ 3.77

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TOU-GS-1-PRI-D	Energy	Summer	ON-PEAK	\$ 0.11844	\$ 0.12375	\$ 0.13967
TOU-GS-1-PRI-D	Energy	Summer	MID-PEAK	\$ 0.10861	\$ 0.11340	\$ 0.12778
TOU-GS-1-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07704	\$ 0.08017	\$ 0.08957
TOU-GS-1-PRI-D	Energy	Winter	MID-PEAK	\$ 0.11248	\$ 0.11747	\$ 0.13246
TOU-GS-1-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08442	\$ 0.08794	\$ 0.09850
TOU-GS-1-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06745	\$ 0.07008	\$ 0.07796
TOU-GS-1-PRI-D	Demand	Summer	ON-PEAK	\$ 14.10	\$ 14.84	\$ 17.06
TOU-GS-1-PRI-D	Demand	Winter	MID-PEAK	\$ 4.20	\$ 4.42	\$ 5.08
TOU-GS-1-PRI-E	Energy	Summer	ON-PEAK	\$ 0.39266	\$ 0.41435	\$ 0.47943
TOU-GS-1-PRI-E	Energy	Summer	MID-PEAK	\$ 0.11650	\$ 0.12223	\$ 0.13941
TOU-GS-1-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.08794	\$ 0.09201	\$ 0.10424
TOU-GS-1-PRI-E	Energy	Winter	MID-PEAK	\$ 0.16837	\$ 0.17710	\$ 0.20327
TOU-GS-1-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10078	\$ 0.10560	\$ 0.12005
TOU-GS-1-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06065	\$ 0.06314	\$ 0.07064
TOU-GS-1-PRI-ES	Energy	Summer	ON-PEAK	\$ 0.41740	\$ 0.44043	\$ 0.50950
TOU-GS-1-PRI-ES	Energy	Summer	MID-PEAK	\$ 0.12605	\$ 0.13231	\$ 0.15107
TOU-GS-1-PRI-ES	Energy	Summer	OFF-PEAK	\$ 0.09228	\$ 0.09659	\$ 0.10952
TOU-GS-1-PRI-ES	Energy	Winter	MID-PEAK	\$ 0.16201	\$ 0.17033	\$ 0.19530
TOU-GS-1-PRI-ES	Energy	Winter	OFF-PEAK	\$ 0.09519	\$ 0.09967	\$ 0.11310
TOU-GS-1-PRI-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05803	\$ 0.06037	\$ 0.06738
TOU-GS-1-SUB-A	Energy	Summer	ON-PEAK	\$ 0.15090	\$ 0.15768	\$ 0.17801
TOU-GS-1-SUB-A	Energy	Summer	MID-PEAK	\$ 0.14210	\$ 0.14844	\$ 0.16743
TOU-GS-1-SUB-A	Energy	Summer	OFF-PEAK	\$ 0.13730	\$ 0.14339	\$ 0.16166
TOU-GS-1-SUB-A	Energy	Winter	MID-PEAK	\$ 0.10517	\$ 0.10963	\$ 0.12300
TOU-GS-1-SUB-A	Energy	Winter	OFF-PEAK	\$ 0.09615	\$ 0.10015	\$ 0.11214
TOU-GS-1-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09127	\$ 0.09451	\$ 0.10424
TOU-GS-1-SUB-B	Energy	Summer	MID-PEAK	\$ 0.08645	\$ 0.08948	\$ 0.09857
TOU-GS-1-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08381	\$ 0.08672	\$ 0.09547
TOU-GS-1-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10746	\$ 0.11141	\$ 0.12327
TOU-GS-1-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.09838	\$ 0.10193	\$ 0.11259
TOU-GS-1-SUB-B	Demand	Summer	ON-PEAK	\$ 9.98	\$ 10.42	\$ 11.74
TOU-GS-1-SUB-B	Demand	Summer	MID-PEAK	\$ 2.85	\$ 2.97	\$ 3.35
TOU-GS-1-SUB-D	Energy	Summer	ON-PEAK	\$ 0.11845	\$ 0.12335	\$ 0.13805
TOU-GS-1-SUB-D	Energy	Summer	MID-PEAK	\$ 0.10858	\$ 0.11301	\$ 0.12627
TOU-GS-1-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07689	\$ 0.07978	\$ 0.08843
TOU-GS-1-SUB-D	Energy	Winter	MID-PEAK	\$ 0.11247	\$ 0.11708	\$ 0.13091
TOU-GS-1-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08430	\$ 0.08754	\$ 0.09728
TOU-GS-1-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06726	\$ 0.06968	\$ 0.07693
TOU-GS-1-SUB-D	Demand	Summer	ON-PEAK	\$ 13.90	\$ 14.57	\$ 16.60
TOU-GS-1-SUB-D	Demand	Winter	MID-PEAK	\$ 3.96	\$ 4.15	\$ 4.73
TOU-GS-1-SUB-E	Energy	Summer	ON-PEAK	\$ 0.39353	\$ 0.41293	\$ 0.47115
TOU-GS-1-SUB-E	Energy	Summer	MID-PEAK	\$ 0.11574	\$ 0.12081	\$ 0.13603
TOU-GS-1-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.08701	\$ 0.09060	\$ 0.10137
TOU-GS-1-SUB-E	Energy	Winter	MID-PEAK	\$ 0.16792	\$ 0.17568	\$ 0.19898

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Phase 6 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-1-SUB-E	Energy	Winter	OFF-PEAK	\$ 0.09992	\$ 0.10418	\$ 0.11695
TOU-GS-1-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05955	\$ 0.06173	\$ 0.06825
TOU-GS-2-B	Energy	Summer	ON-PEAK	\$ 0.08870	\$ 0.09268	\$ 0.10465
TOU-GS-2-B	Energy	Summer	MID-PEAK	\$ 0.08415	\$ 0.08788	\$ 0.09907
TOU-GS-2-B	Energy	Summer	OFF-PEAK	\$ 0.08165	\$ 0.08524	\$ 0.09601
TOU-GS-2-B	Energy	Winter	MID-PEAK	\$ 0.10386	\$ 0.10870	\$ 0.12325
TOU-GS-2-B	Energy	Winter	OFF-PEAK	\$ 0.06883	\$ 0.07169	\$ 0.08028
TOU-GS-2-B	Demand	Summer	ON-PEAK	\$ 12.52	\$ 13.23	\$ 15.35
TOU-GS-2-B	Demand	Summer	MID-PEAK	\$ 4.21	\$ 4.45	\$ 5.16
TOU-GS-2-D	Energy	Summer	ON-PEAK	\$ 0.11519	\$ 0.12108	\$ 0.13876
TOU-GS-2-D	Energy	Summer	MID-PEAK	\$ 0.10664	\$ 0.11201	\$ 0.12813
TOU-GS-2-D	Energy	Summer	OFF-PEAK	\$ 0.07497	\$ 0.07842	\$ 0.08876
TOU-GS-2-D	Energy	Winter	MID-PEAK	\$ 0.08369	\$ 0.08767	\$ 0.09960
TOU-GS-2-D	Energy	Winter	OFF-PEAK	\$ 0.08410	\$ 0.08810	\$ 0.10010
TOU-GS-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05284	\$ 0.05494	\$ 0.06124
TOU-GS-2-D	Demand	Summer	ON-PEAK	\$ 17.99	\$ 19.08	\$ 22.36
TOU-GS-2-D	Demand	Winter	MID-PEAK	\$ 4.73	\$ 5.01	\$ 5.88
TOU-GS-2-E	Energy	Summer	ON-PEAK	\$ 0.34431	\$ 0.36490	\$ 0.42666
TOU-GS-2-E	Energy	Summer	MID-PEAK	\$ 0.10645	\$ 0.11201	\$ 0.12872
TOU-GS-2-E	Energy	Summer	OFF-PEAK	\$ 0.07485	\$ 0.07842	\$ 0.08913
TOU-GS-2-E	Energy	Winter	MID-PEAK	\$ 0.12008	\$ 0.12651	\$ 0.14579
TOU-GS-2-E	Energy	Winter	OFF-PEAK	\$ 0.08395	\$ 0.08810	\$ 0.10054
TOU-GS-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05276	\$ 0.05494	\$ 0.06147
TOU-GS-2-E	Demand	Summer	ON-PEAK	\$ 4.98	\$ 5.29	\$ 6.23
TOU-GS-2-E	Demand	Winter	MID-PEAK	\$ 1.93	\$ 2.05	\$ 2.42
TOU-GS-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.08788	\$ 0.09184	\$ 0.10374
TOU-GS-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08333	\$ 0.08704	\$ 0.09816
TOU-GS-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08084	\$ 0.08440	\$ 0.09510
TOU-GS-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10303	\$ 0.10786	\$ 0.12235
TOU-GS-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.06801	\$ 0.07085	\$ 0.07935
TOU-GS-2-PRI-B	Demand	Summer	ON-PEAK	\$ 12.01	\$ 12.69	\$ 14.74
TOU-GS-2-PRI-B	Demand	Summer	MID-PEAK	\$ 3.70	\$ 3.91	\$ 4.55
TOU-GS-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.11437	\$ 0.12024	\$ 0.13784
TOU-GS-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.10583	\$ 0.11117	\$ 0.12721
TOU-GS-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07416	\$ 0.07758	\$ 0.08781
TOU-GS-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08289	\$ 0.08683	\$ 0.09866
TOU-GS-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08329	\$ 0.08726	\$ 0.09916
TOU-GS-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05203	\$ 0.05410	\$ 0.06028
TOU-GS-2-PRI-D	Demand	Summer	ON-PEAK	\$ 17.57	\$ 18.65	\$ 21.86
TOU-GS-2-PRI-D	Demand	Winter	MID-PEAK	\$ 4.62	\$ 4.90	\$ 5.75
TOU-GS-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.34306	\$ 0.36364	\$ 0.42539
TOU-GS-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.10524	\$ 0.11076	\$ 0.12729
TOU-GS-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.07365	\$ 0.07716	\$ 0.08769
TOU-GS-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.11888	\$ 0.12525	\$ 0.14437

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08275	\$ 0.08684	\$ 0.09910
TOU-GS-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05157	\$ 0.05368	\$ 0.06001
TOU-GS-2-PRI-E	Demand	Summer	ON-PEAK	\$ 4.81	\$ 5.11	\$ 6.03
TOU-GS-2-PRI-E	Demand	Winter	MID-PEAK	\$ 1.89	\$ 2.01	\$ 2.37
TOU-GS-2-PRI-R	Energy	Summer	ON-PEAK	\$ 0.25140	\$ 0.26525	\$ 0.30680
TOU-GS-2-PRI-R	Energy	Summer	MID-PEAK	\$ 0.12800	\$ 0.13451	\$ 0.15407
TOU-GS-2-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.07946	\$ 0.08309	\$ 0.09400
TOU-GS-2-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10160	\$ 0.10655	\$ 0.12141
TOU-GS-2-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.06667	\$ 0.06954	\$ 0.07816
TOU-GS-2-R	Energy	Summer	ON-PEAK	\$ 0.25352	\$ 0.26740	\$ 0.30904
TOU-GS-2-R	Energy	Summer	MID-PEAK	\$ 0.13007	\$ 0.13666	\$ 0.15645
TOU-GS-2-R	Energy	Summer	OFF-PEAK	\$ 0.08151	\$ 0.08524	\$ 0.09644
TOU-GS-2-R	Energy	Winter	MID-PEAK	\$ 0.10367	\$ 0.10870	\$ 0.12382
TOU-GS-2-R	Energy	Winter	OFF-PEAK	\$ 0.06871	\$ 0.07169	\$ 0.08062
TOU-GS-2-SUB-B	Energy	Summer	ON-PEAK	\$ 0.08742	\$ 0.09082	\$ 0.10104
TOU-GS-2-SUB-B	Energy	Summer	MID-PEAK	\$ 0.08284	\$ 0.08602	\$ 0.09556
TOU-GS-2-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08032	\$ 0.08338	\$ 0.09255
TOU-GS-2-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10268	\$ 0.10684	\$ 0.11932
TOU-GS-2-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.06741	\$ 0.06983	\$ 0.07709
TOU-GS-2-SUB-B	Demand	Summer	ON-PEAK	\$ 11.44	\$ 12.01	\$ 13.70
TOU-GS-2-SUB-B	Demand	Summer	MID-PEAK	\$ 3.08	\$ 3.23	\$ 3.68
TOU-GS-2-SUB-D	Energy	Summer	ON-PEAK	\$ 0.11408	\$ 0.11922	\$ 0.13462
TOU-GS-2-SUB-D	Energy	Summer	MID-PEAK	\$ 0.10548	\$ 0.11015	\$ 0.12417
TOU-GS-2-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07359	\$ 0.07656	\$ 0.08545
TOU-GS-2-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08237	\$ 0.08581	\$ 0.09611
TOU-GS-2-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08278	\$ 0.08623	\$ 0.09660
TOU-GS-2-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05131	\$ 0.05307	\$ 0.05838
TOU-GS-2-SUB-D	Demand	Summer	ON-PEAK	\$ 17.16	\$ 18.08	\$ 20.84
TOU-GS-2-SUB-D	Demand	Winter	MID-PEAK	\$ 4.51	\$ 4.76	\$ 5.48
TOU-GS-3-B	Energy	Summer	ON-PEAK	\$ 0.07435	\$ 0.07858	\$ 0.09079
TOU-GS-3-B	Energy	Summer	MID-PEAK	\$ 0.07060	\$ 0.07455	\$ 0.08596
TOU-GS-3-B	Energy	Summer	OFF-PEAK	\$ 0.06869	\$ 0.07249	\$ 0.08349
TOU-GS-3-B	Energy	Winter	MID-PEAK	\$ 0.11546	\$ 0.12141	\$ 0.14593
TOU-GS-3-B	Energy	Winter	OFF-PEAK	\$ 0.07467	\$ 0.07814	\$ 0.09242
TOU-GS-3-B	Demand	Summer	ON-PEAK	\$ 8.75	\$ 9.41	\$ 11.30
TOU-GS-3-B	Demand	Summer	MID-PEAK	\$ 2.93	\$ 3.14	\$ 3.78
TOU-GS-3-D	Energy	Summer	ON-PEAK	\$ 0.09383	\$ 0.09951	\$ 0.11593
TOU-GS-3-D	Energy	Summer	MID-PEAK	\$ 0.08712	\$ 0.09230	\$ 0.10727
TOU-GS-3-D	Energy	Summer	OFF-PEAK	\$ 0.06460	\$ 0.06810	\$ 0.07821
TOU-GS-3-D	Energy	Winter	MID-PEAK	\$ 0.09129	\$ 0.09576	\$ 0.11422
TOU-GS-3-D	Energy	Winter	OFF-PEAK	\$ 0.09173	\$ 0.09623	\$ 0.11479
TOU-GS-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05659	\$ 0.05896	\$ 0.06871
TOU-GS-3-D	Demand	Summer	ON-PEAK	\$ 13.06	\$ 14.04	\$ 16.86
TOU-GS-3-D	Demand	Winter	MID-PEAK	\$ 6.43	\$ 6.82	\$ 8.44

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<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-GS-3-E	Energy	Summer	ON-PEAK	\$ 0.24321	\$ 0.26004	\$ 0.30869
TOU-GS-3-E	Energy	Summer	MID-PEAK	\$ 0.08712	\$ 0.09230	\$ 0.10727
TOU-GS-3-E	Energy	Summer	OFF-PEAK	\$ 0.06460	\$ 0.06810	\$ 0.07821
TOU-GS-3-E	Energy	Winter	MID-PEAK	\$ 0.13653	\$ 0.14376	\$ 0.17357
TOU-GS-3-E	Energy	Winter	OFF-PEAK	\$ 0.09173	\$ 0.09623	\$ 0.11479
TOU-GS-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05659	\$ 0.05896	\$ 0.06871
TOU-GS-3-E	Demand	Summer	ON-PEAK	\$ 3.62	\$ 3.89	\$ 4.67
TOU-GS-3-E	Demand	Winter	MID-PEAK	\$ 2.62	\$ 2.78	\$ 3.44
TOU-GS-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07368	\$ 0.07786	\$ 0.08992
TOU-GS-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.06993	\$ 0.07383	\$ 0.08509
TOU-GS-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.06802	\$ 0.07177	\$ 0.08262
TOU-GS-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11455	\$ 0.12044	\$ 0.14473
TOU-GS-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07376	\$ 0.07717	\$ 0.09122
TOU-GS-3-PRI-B	Demand	Summer	ON-PEAK	\$ 8.39	\$ 9.02	\$ 10.83
TOU-GS-3-PRI-B	Demand	Summer	MID-PEAK	\$ 2.56	\$ 2.75	\$ 3.31
TOU-GS-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.09316	\$ 0.09879	\$ 0.11506
TOU-GS-3-PRI-D	Energy	Summer	MID-PEAK	\$ 0.08645	\$ 0.09158	\$ 0.10640
TOU-GS-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06393	\$ 0.06738	\$ 0.07734
TOU-GS-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.09037	\$ 0.09479	\$ 0.11302
TOU-GS-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09081	\$ 0.09526	\$ 0.11360
TOU-GS-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05568	\$ 0.05799	\$ 0.06751
TOU-GS-3-PRI-D	Demand	Summer	ON-PEAK	\$ 12.76	\$ 13.72	\$ 16.47
TOU-GS-3-PRI-D	Demand	Winter	MID-PEAK	\$ 6.27	\$ 6.65	\$ 8.22
TOU-GS-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.24197	\$ 0.25871	\$ 0.30709
TOU-GS-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.08588	\$ 0.09097	\$ 0.10567
TOU-GS-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06336	\$ 0.06677	\$ 0.07661
TOU-GS-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.13484	\$ 0.14197	\$ 0.17135
TOU-GS-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.09004	\$ 0.09444	\$ 0.11258
TOU-GS-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05491	\$ 0.05717	\$ 0.06649
TOU-GS-3-PRI-E	Demand	Summer	ON-PEAK	\$ 3.50	\$ 3.76	\$ 4.51
TOU-GS-3-PRI-E	Demand	Winter	MID-PEAK	\$ 2.56	\$ 2.72	\$ 3.36
TOU-GS-3-PRI-R	Energy	Summer	ON-PEAK	\$ 0.18067	\$ 0.19283	\$ 0.22799
TOU-GS-3-PRI-R	Energy	Summer	MID-PEAK	\$ 0.09735	\$ 0.10330	\$ 0.12048
TOU-GS-3-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.06724	\$ 0.07094	\$ 0.08162
TOU-GS-3-PRI-R	Energy	Winter	MID-PEAK	\$ 0.11350	\$ 0.11932	\$ 0.14335
TOU-GS-3-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07270	\$ 0.07605	\$ 0.08984
TOU-GS-3-R	Energy	Summer	ON-PEAK	\$ 0.18212	\$ 0.19439	\$ 0.22986
TOU-GS-3-R	Energy	Summer	MID-PEAK	\$ 0.09880	\$ 0.10485	\$ 0.12234
TOU-GS-3-R	Energy	Summer	OFF-PEAK	\$ 0.06869	\$ 0.07249	\$ 0.08349
TOU-GS-3-R	Energy	Winter	MID-PEAK	\$ 0.11546	\$ 0.12141	\$ 0.14593
TOU-GS-3-R	Energy	Winter	OFF-PEAK	\$ 0.07467	\$ 0.07814	\$ 0.09242
TOU-GS-3-SUB-D	Energy	Summer	ON-PEAK	\$ 0.09235	\$ 0.09792	\$ 0.11402
TOU-GS-3-SUB-D	Energy	Summer	MID-PEAK	\$ 0.08564	\$ 0.09071	\$ 0.10536
TOU-GS-3-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.06312	\$ 0.06651	\$ 0.07630

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<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-GS-3-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08928	\$ 0.09363	\$ 0.11158
TOU-GS-3-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08972	\$ 0.09410	\$ 0.11216
TOU-GS-3-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05458	\$ 0.05683	\$ 0.06607
TOU-GS-3-SUB-D	Demand	Summer	ON-PEAK	\$ 12.37	\$ 13.29	\$ 15.96
TOU-GS-3-SUB-D	Demand	Winter	MID-PEAK	\$ 6.09	\$ 6.46	\$ 7.98
TOU-8-PRI-B	Energy	Summer	ON-PEAK	\$ 0.06658	\$ 0.06834	\$ 0.08582
TOU-8-PRI-B	Energy	Summer	MID-PEAK	\$ 0.06293	\$ 0.06456	\$ 0.08075
TOU-8-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.06162	\$ 0.06320	\$ 0.07893
TOU-8-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10204	\$ 0.10520	\$ 0.13531
TOU-8-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.06658	\$ 0.06843	\$ 0.08599
TOU-8-PRI-B	Demand	Summer	ON-PEAK	\$ 8.51	\$ 8.81	\$ 11.81
TOU-8-PRI-B	Demand	Summer	MID-PEAK	\$ 2.74	\$ 2.83	\$ 3.80
TOU-8-PRI-D	Energy	Summer	ON-PEAK	\$ 0.08333	\$ 0.08569	\$ 0.10906
TOU-8-PRI-D	Energy	Summer	MID-PEAK	\$ 0.07761	\$ 0.07976	\$ 0.10112
TOU-8-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.05796	\$ 0.05941	\$ 0.07386
TOU-8-PRI-D	Energy	Winter	MID-PEAK	\$ 0.07852	\$ 0.08080	\$ 0.10259
TOU-8-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.07903	\$ 0.08133	\$ 0.10330
TOU-8-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04951	\$ 0.05072	\$ 0.06224
TOU-8-PRI-D	Demand	Summer	ON-PEAK	\$ 12.10	\$ 12.53	\$ 16.78
TOU-8-PRI-D	Demand	Winter	MID-PEAK	\$ 5.88	\$ 6.09	\$ 8.17
TOU-8-PRI-E	Energy	Summer	ON-PEAK	\$ 0.20550	\$ 0.21218	\$ 0.27857
TOU-8-PRI-E	Energy	Summer	MID-PEAK	\$ 0.07761	\$ 0.07976	\$ 0.10112
TOU-8-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.05796	\$ 0.05941	\$ 0.07386
TOU-8-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12947	\$ 0.13365	\$ 0.17346
TOU-8-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.07903	\$ 0.08133	\$ 0.10330
TOU-8-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04951	\$ 0.05072	\$ 0.06224
TOU-8-PRI-E	Demand	Summer	ON-PEAK	\$ 2.97	\$ 3.07	\$ 4.12
TOU-8-PRI-E	Demand	Winter	MID-PEAK	\$ 0.67	\$ 0.70	\$ 0.94
TOU-8-PRI-R	Energy	Summer	ON-PEAK	\$ 0.16292	\$ 0.16810	\$ 0.21950
TOU-8-PRI-R	Energy	Summer	MID-PEAK	\$ 0.08474	\$ 0.08715	\$ 0.11102
TOU-8-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.06162	\$ 0.06320	\$ 0.07893
TOU-8-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10204	\$ 0.10520	\$ 0.13531
TOU-8-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.06658	\$ 0.06843	\$ 0.08599
TOU-8-SEC-B	Energy	Summer	ON-PEAK	\$ 0.07388	\$ 0.07862	\$ 0.09102
TOU-8-SEC-B	Energy	Summer	MID-PEAK	\$ 0.06995	\$ 0.07436	\$ 0.08590
TOU-8-SEC-B	Energy	Summer	OFF-PEAK	\$ 0.06822	\$ 0.07249	\$ 0.08365
TOU-8-SEC-B	Energy	Winter	MID-PEAK	\$ 0.11381	\$ 0.12230	\$ 0.14456
TOU-8-SEC-B	Energy	Winter	OFF-PEAK	\$ 0.07681	\$ 0.08205	\$ 0.09577
TOU-8-SEC-B	Demand	Summer	ON-PEAK	\$ 9.47	\$ 10.27	\$ 12.34
TOU-8-SEC-B	Demand	Summer	MID-PEAK	\$ 3.11	\$ 3.37	\$ 4.06
TOU-8-SEC-D	Energy	Summer	ON-PEAK	\$ 0.09322	\$ 0.09958	\$ 0.11622
TOU-8-SEC-D	Energy	Summer	MID-PEAK	\$ 0.08653	\$ 0.09233	\$ 0.10750
TOU-8-SEC-D	Energy	Summer	OFF-PEAK	\$ 0.06420	\$ 0.06813	\$ 0.07841
TOU-8-SEC-D	Energy	Winter	MID-PEAK	\$ 0.09291	\$ 0.09957	\$ 0.11701

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

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<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-8-SEC-D	Energy	Winter	OFF-PEAK	\$ 0.09339	\$ 0.10008	\$ 0.11763
TOU-8-SEC-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05723	\$ 0.06074	\$ 0.06995
TOU-8-SEC-D	Demand	Summer	ON-PEAK	\$ 13.76	\$ 14.92	\$ 17.93
TOU-8-SEC-D	Demand	Winter	MID-PEAK	\$ 5.89	\$ 6.41	\$ 7.77
TOU-8-SEC-E	Energy	Summer	ON-PEAK	\$ 0.23516	\$ 0.25342	\$ 0.30118
TOU-8-SEC-E	Energy	Summer	MID-PEAK	\$ 0.08653	\$ 0.09233	\$ 0.10750
TOU-8-SEC-E	Energy	Summer	OFF-PEAK	\$ 0.06420	\$ 0.06813	\$ 0.07841
TOU-8-SEC-E	Energy	Winter	MID-PEAK	\$ 0.13143	\$ 0.14147	\$ 0.16780
TOU-8-SEC-E	Energy	Winter	OFF-PEAK	\$ 0.09339	\$ 0.10008	\$ 0.11763
TOU-8-SEC-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05723	\$ 0.06074	\$ 0.06995
TOU-8-SEC-E	Demand	Summer	ON-PEAK	\$ 3.82	\$ 4.14	\$ 4.97
TOU-8-SEC-E	Demand	Winter	MID-PEAK	\$ 2.41	\$ 2.62	\$ 3.17
TOU-8-SEC-R	Energy	Summer	ON-PEAK	\$ 0.18270	\$ 0.19656	\$ 0.23282
TOU-8-SEC-R	Energy	Summer	MID-PEAK	\$ 0.09644	\$ 0.10307	\$ 0.12042
TOU-8-SEC-R	Energy	Summer	OFF-PEAK	\$ 0.06822	\$ 0.07249	\$ 0.08365
TOU-8-SEC-R	Energy	Winter	MID-PEAK	\$ 0.11381	\$ 0.12230	\$ 0.14456
TOU-8-SEC-R	Energy	Winter	OFF-PEAK	\$ 0.07681	\$ 0.08205	\$ 0.09577
TOU-8-SUB-B	Energy	Summer	ON-PEAK	\$ 0.06660	\$ 0.07060	\$ 0.07972
TOU-8-SUB-B	Energy	Summer	MID-PEAK	\$ 0.06271	\$ 0.06641	\$ 0.07482
TOU-8-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.06154	\$ 0.06515	\$ 0.07335
TOU-8-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10411	\$ 0.11190	\$ 0.13432
TOU-8-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.06879	\$ 0.07346	\$ 0.08690
TOU-8-SUB-B	Demand	Summer	ON-PEAK	\$ 10.60	\$ 11.43	\$ 13.34
TOU-8-SUB-B	Demand	Summer	MID-PEAK	\$ 3.43	\$ 3.70	\$ 4.32
TOU-8-SUB-D	Energy	Summer	ON-PEAK	\$ 0.08380	\$ 0.08917	\$ 0.10138
TOU-8-SUB-D	Energy	Summer	MID-PEAK	\$ 0.07813	\$ 0.08305	\$ 0.09424
TOU-8-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.05778	\$ 0.06109	\$ 0.06861
TOU-8-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08066	\$ 0.08638	\$ 0.10284
TOU-8-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08144	\$ 0.08723	\$ 0.10388
TOU-8-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05031	\$ 0.05335	\$ 0.06208
TOU-8-SUB-D	Demand	Summer	ON-PEAK	\$ 14.54	\$ 15.70	\$ 18.31
TOU-8-SUB-D	Demand	Winter	MID-PEAK	\$ 6.28	\$ 6.84	\$ 8.43
TOU-8-SUB-E	Energy	Summer	ON-PEAK	\$ 0.24174	\$ 0.25963	\$ 0.30029
TOU-8-SUB-E	Energy	Summer	MID-PEAK	\$ 0.07813	\$ 0.08305	\$ 0.09424
TOU-8-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.05778	\$ 0.06109	\$ 0.06861
TOU-8-SUB-E	Energy	Winter	MID-PEAK	\$ 0.12673	\$ 0.13652	\$ 0.16470
TOU-8-SUB-E	Energy	Winter	OFF-PEAK	\$ 0.08144	\$ 0.08723	\$ 0.10388
TOU-8-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05031	\$ 0.05335	\$ 0.06208
TOU-8-SUB-E	Demand	Summer	ON-PEAK	\$ 1.38	\$ 1.49	\$ 1.73
TOU-8-SUB-E	Demand	Winter	MID-PEAK	\$ 0.89	\$ 0.97	\$ 1.20
TOU-8-SUB-R	Energy	Summer	ON-PEAK	\$ 0.17371	\$ 0.18620	\$ 0.21461
TOU-8-SUB-R	Energy	Summer	MID-PEAK	\$ 0.08625	\$ 0.09181	\$ 0.10447
TOU-8-SUB-R	Energy	Summer	OFF-PEAK	\$ 0.06154	\$ 0.06515	\$ 0.07335
TOU-8-SUB-R	Energy	Winter	MID-PEAK	\$ 0.10411	\$ 0.11190	\$ 0.13432

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-8-SUB-R	Energy	Winter	OFF-PEAK	\$ 0.06879	\$ 0.07346	\$ 0.08690
TOU-EV-7	Energy	Summer	ON-PEAK	\$ 0.30001	\$ 0.31602	\$ 0.36404
TOU-EV-7	Energy	Summer	MID-PEAK	\$ 0.11775	\$ 0.12343	\$ 0.14048
TOU-EV-7	Energy	Summer	OFF-PEAK	\$ 0.09987	\$ 0.10454	\$ 0.11854
TOU-EV-7	Energy	Winter	MID-PEAK	\$ 0.16967	\$ 0.17830	\$ 0.20417
TOU-EV-7	Energy	Winter	OFF-PEAK	\$ 0.11441	\$ 0.11990	\$ 0.13638
TOU-EV-7	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06183	\$ 0.06434	\$ 0.07188
TOU-EV-8	Energy	Summer	ON-PEAK	\$ 0.32806	\$ 0.34840	\$ 0.40945
TOU-EV-8	Energy	Summer	MID-PEAK	\$ 0.10624	\$ 0.11201	\$ 0.12935
TOU-EV-8	Energy	Summer	OFF-PEAK	\$ 0.08632	\$ 0.09079	\$ 0.10420
TOU-EV-8	Energy	Winter	MID-PEAK	\$ 0.14503	\$ 0.15336	\$ 0.17833
TOU-EV-8	Energy	Winter	OFF-PEAK	\$ 0.09825	\$ 0.10350	\$ 0.11926
TOU-EV-8	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05268	\$ 0.05494	\$ 0.06172
TOU-EV-PRI-9	Energy	Summer	ON-PEAK	\$ 0.23682	\$ 0.24886	\$ 0.28497
TOU-EV-PRI-9	Energy	Summer	MID-PEAK	\$ 0.09487	\$ 0.09913	\$ 0.11193
TOU-EV-PRI-9	Energy	Summer	OFF-PEAK	\$ 0.07659	\$ 0.07985	\$ 0.08965
TOU-EV-PRI-9	Energy	Winter	MID-PEAK	\$ 0.13478	\$ 0.14123	\$ 0.16058
TOU-EV-PRI-9	Energy	Winter	OFF-PEAK	\$ 0.08519	\$ 0.08893	\$ 0.10014
TOU-EV-PRI-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04917	\$ 0.05093	\$ 0.05623
TOU-EV-SEC-9	Energy	Summer	ON-PEAK	\$ 0.25935	\$ 0.27343	\$ 0.31564
TOU-EV-SEC-9	Energy	Summer	MID-PEAK	\$ 0.09934	\$ 0.10411	\$ 0.11842
TOU-EV-SEC-9	Energy	Summer	OFF-PEAK	\$ 0.08101	\$ 0.08471	\$ 0.09582
TOU-EV-SEC-9	Energy	Winter	MID-PEAK	\$ 0.13671	\$ 0.14365	\$ 0.16447
TOU-EV-SEC-9	Energy	Winter	OFF-PEAK	\$ 0.09044	\$ 0.09469	\$ 0.10744
TOU-EV-SEC-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05118	\$ 0.05315	\$ 0.05905
TOU-EV-SUB-9	Energy	Summer	ON-PEAK	\$ 0.23356	\$ 0.24214	\$ 0.26786
TOU-EV-SUB-9	Energy	Summer	MID-PEAK	\$ 0.09039	\$ 0.09333	\$ 0.10212
TOU-EV-SUB-9	Energy	Summer	OFF-PEAK	\$ 0.07242	\$ 0.07464	\$ 0.08131
TOU-EV-SUB-9	Energy	Winter	MID-PEAK	\$ 0.12199	\$ 0.12617	\$ 0.13870
TOU-EV-SUB-9	Energy	Winter	OFF-PEAK	\$ 0.08022	\$ 0.08276	\$ 0.09035
TOU-EV-SUB-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04672	\$ 0.04793	\$ 0.05156
TOU-PA-2-A	Energy	Summer	ON-PEAK	\$ 0.19689	\$ 0.20071	\$ 0.24590
TOU-PA-2-A	Energy	Summer	MID-PEAK	\$ 0.09969	\$ 0.10144	\$ 0.12209
TOU-PA-2-A	Energy	Summer	OFF-PEAK	\$ 0.07333	\$ 0.07451	\$ 0.08850
TOU-PA-2-A	Energy	Winter	MID-PEAK	\$ 0.12119	\$ 0.12137	\$ 0.14985
TOU-PA-2-A	Energy	Winter	OFF-PEAK	\$ 0.08618	\$ 0.08630	\$ 0.10512
TOU-PA-2-B	Energy	Summer	ON-PEAK	\$ 0.07948	\$ 0.08079	\$ 0.09634
TOU-PA-2-B	Energy	Summer	MID-PEAK	\$ 0.07481	\$ 0.07603	\$ 0.09039
TOU-PA-2-B	Energy	Summer	OFF-PEAK	\$ 0.07333	\$ 0.07451	\$ 0.08850
TOU-PA-2-B	Energy	Winter	MID-PEAK	\$ 0.12119	\$ 0.12137	\$ 0.14985
TOU-PA-2-B	Energy	Winter	OFF-PEAK	\$ 0.08618	\$ 0.08630	\$ 0.10512
TOU-PA-2-B	Demand	Summer	ON-PEAK	\$ 6.06	\$ 6.19	\$ 7.71
TOU-PA-2-B	Demand	Summer	MID-PEAK	\$ 1.86	\$ 1.90	\$ 2.37
TOU-PA-2-D	Energy	Summer	ON-PEAK	\$ 0.10226	\$ 0.10406	\$ 0.12536

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

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<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-PA-2-D	Energy	Summer	MID-PEAK	\$ 0.09482	\$ 0.09646	\$ 0.11587
TOU-PA-2-D	Energy	Summer	OFF-PEAK	\$ 0.06881	\$ 0.06989	\$ 0.08274
TOU-PA-2-D	Energy	Winter	MID-PEAK	\$ 0.10793	\$ 0.10810	\$ 0.13292
TOU-PA-2-D	Energy	Winter	OFF-PEAK	\$ 0.08954	\$ 0.08968	\$ 0.10942
TOU-PA-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07910	\$ 0.07921	\$ 0.09608
TOU-PA-2-D	Demand	Summer	ON-PEAK	\$ 8.54	\$ 8.73	\$ 10.88
TOU-PA-2-D	Demand	Winter	MID-PEAK	\$ 2.63	\$ 2.64	\$ 3.36
TOU-PA-2-D5	Energy	Summer	ON-PEAK	\$ 0.18593	\$ 0.18951	\$ 0.23193
TOU-PA-2-D5	Energy	Summer	MID-PEAK	\$ 0.17639	\$ 0.17977	\$ 0.21978
TOU-PA-2-D5	Energy	Summer	OFF-PEAK	\$ 0.06561	\$ 0.06663	\$ 0.07867
TOU-PA-2-D5	Energy	Winter	MID-PEAK	\$ 0.11005	\$ 0.11022	\$ 0.13562
TOU-PA-2-D5	Energy	Winter	OFF-PEAK	\$ 0.09124	\$ 0.09137	\$ 0.11159
TOU-PA-2-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08052	\$ 0.08063	\$ 0.09789
TOU-PA-2-D5	Demand	Summer	ON-PEAK	\$ 8.18	\$ 8.35	\$ 10.42
TOU-PA-2-D5	Demand	Winter	MID-PEAK	\$ 2.45	\$ 2.46	\$ 3.14
TOU-PA-2-E	Energy	Summer	ON-PEAK	\$ 0.30183	\$ 0.30788	\$ 0.37956
TOU-PA-2-E	Energy	Summer	MID-PEAK	\$ 0.09482	\$ 0.09646	\$ 0.11587
TOU-PA-2-E	Energy	Summer	OFF-PEAK	\$ 0.06881	\$ 0.06989	\$ 0.08274
TOU-PA-2-E	Energy	Winter	MID-PEAK	\$ 0.12213	\$ 0.12232	\$ 0.15105
TOU-PA-2-E	Energy	Winter	OFF-PEAK	\$ 0.10085	\$ 0.10100	\$ 0.12386
TOU-PA-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08873	\$ 0.08886	\$ 0.10838
TOU-PA-2-E5	Energy	Summer	ON-PEAK	\$ 0.49030	\$ 0.50037	\$ 0.61964
TOU-PA-2-E5	Energy	Summer	MID-PEAK	\$ 0.17639	\$ 0.17977	\$ 0.21978
TOU-PA-2-E5	Energy	Summer	OFF-PEAK	\$ 0.06561	\$ 0.06663	\$ 0.07867
TOU-PA-2-E5	Energy	Winter	MID-PEAK	\$ 0.12261	\$ 0.12280	\$ 0.15166
TOU-PA-2-E5	Energy	Winter	OFF-PEAK	\$ 0.10122	\$ 0.10137	\$ 0.12434
TOU-PA-2-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08905	\$ 0.08918	\$ 0.10879
TOU-PA-2-PRI-A	Energy	Summer	ON-PEAK	\$ 0.19573	\$ 0.19952	\$ 0.24442
TOU-PA-2-PRI-A	Energy	Summer	MID-PEAK	\$ 0.09853	\$ 0.10025	\$ 0.12060
TOU-PA-2-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.07217	\$ 0.07332	\$ 0.08702
TOU-PA-2-PRI-A	Energy	Winter	MID-PEAK	\$ 0.11960	\$ 0.11979	\$ 0.14782
TOU-PA-2-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.08459	\$ 0.08471	\$ 0.10310
TOU-PA-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07878	\$ 0.08008	\$ 0.09545
TOU-PA-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.07411	\$ 0.07531	\$ 0.08950
TOU-PA-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.07263	\$ 0.07379	\$ 0.08761
TOU-PA-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.12023	\$ 0.12042	\$ 0.14862
TOU-PA-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.08522	\$ 0.08534	\$ 0.10390
TOU-PA-2-PRI-B	Demand	Summer	ON-PEAK	\$ 5.92	\$ 6.05	\$ 7.54
TOU-PA-2-PRI-B	Demand	Summer	MID-PEAK	\$ 1.72	\$ 1.76	\$ 2.19
TOU-PA-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.10156	\$ 0.10334	\$ 0.12446
TOU-PA-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.09411	\$ 0.09574	\$ 0.11498
TOU-PA-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06810	\$ 0.06917	\$ 0.08185
TOU-PA-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.10698	\$ 0.10714	\$ 0.13169
TOU-PA-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08859	\$ 0.08872	\$ 0.10820

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-PA-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07814	\$ 0.07825	\$ 0.09486
TOU-PA-2-PRI-D	Demand	Summer	ON-PEAK	\$ 8.42	\$ 8.60	\$ 10.73
TOU-PA-2-PRI-D	Demand	Winter	MID-PEAK	\$ 2.47	\$ 2.47	\$ 3.15
TOU-PA-2-PRI-D5	Energy	Summer	ON-PEAK	\$ 0.18520	\$ 0.18876	\$ 0.23100
TOU-PA-2-PRI-D5	Energy	Summer	MID-PEAK	\$ 0.17566	\$ 0.17903	\$ 0.21886
TOU-PA-2-PRI-D5	Energy	Summer	OFF-PEAK	\$ 0.06488	\$ 0.06588	\$ 0.07774
TOU-PA-2-PRI-D5	Energy	Winter	MID-PEAK	\$ 0.10906	\$ 0.10922	\$ 0.13435
TOU-PA-2-PRI-D5	Energy	Winter	OFF-PEAK	\$ 0.09025	\$ 0.09038	\$ 0.11032
TOU-PA-2-PRI-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07953	\$ 0.07964	\$ 0.09663
TOU-PA-2-PRI-D5	Demand	Summer	ON-PEAK	\$ 8.07	\$ 8.24	\$ 10.28
TOU-PA-2-PRI-D5	Demand	Winter	MID-PEAK	\$ 2.30	\$ 2.30	\$ 2.94
TOU-PA-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.30066	\$ 0.30669	\$ 0.37808
TOU-PA-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.09365	\$ 0.09527	\$ 0.11439
TOU-PA-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06764	\$ 0.06870	\$ 0.08126
TOU-PA-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12055	\$ 0.12073	\$ 0.14903
TOU-PA-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.09926	\$ 0.09941	\$ 0.12184
TOU-PA-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08715	\$ 0.08727	\$ 0.10636
TOU-PA-2-PRI-E5	Energy	Summer	ON-PEAK	\$ 0.48914	\$ 0.49919	\$ 0.61816
TOU-PA-2-PRI-E5	Energy	Summer	MID-PEAK	\$ 0.17523	\$ 0.17858	\$ 0.21830
TOU-PA-2-PRI-E5	Energy	Summer	OFF-PEAK	\$ 0.06445	\$ 0.06544	\$ 0.07719
TOU-PA-2-PRI-E5	Energy	Winter	MID-PEAK	\$ 0.12102	\$ 0.12121	\$ 0.14963
TOU-PA-2-PRI-E5	Energy	Winter	OFF-PEAK	\$ 0.09964	\$ 0.09979	\$ 0.12232
TOU-PA-2-PRI-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08746	\$ 0.08759	\$ 0.10677
TOU-PA-3-A	Energy	Summer	ON-PEAK	\$ 0.17330	\$ 0.17661	\$ 0.21590
TOU-PA-3-A	Energy	Summer	MID-PEAK	\$ 0.08789	\$ 0.08938	\$ 0.10710
TOU-PA-3-A	Energy	Summer	OFF-PEAK	\$ 0.06585	\$ 0.06688	\$ 0.07903
TOU-PA-3-A	Energy	Winter	MID-PEAK	\$ 0.10664	\$ 0.10680	\$ 0.13132
TOU-PA-3-A	Energy	Winter	OFF-PEAK	\$ 0.07967	\$ 0.07979	\$ 0.09687
TOU-PA-3-B	Energy	Summer	ON-PEAK	\$ 0.07120	\$ 0.07235	\$ 0.08585
TOU-PA-3-B	Energy	Summer	MID-PEAK	\$ 0.06708	\$ 0.06813	\$ 0.08060
TOU-PA-3-B	Energy	Summer	OFF-PEAK	\$ 0.06585	\$ 0.06688	\$ 0.07903
TOU-PA-3-B	Energy	Winter	MID-PEAK	\$ 0.10664	\$ 0.10680	\$ 0.13132
TOU-PA-3-B	Energy	Winter	OFF-PEAK	\$ 0.07967	\$ 0.07979	\$ 0.09687
TOU-PA-3-B	Demand	Summer	ON-PEAK	\$ 6.42	\$ 6.56	\$ 8.18
TOU-PA-3-B	Demand	Summer	MID-PEAK	\$ 1.88	\$ 1.92	\$ 2.40
TOU-PA-3-D	Energy	Summer	ON-PEAK	\$ 0.09098	\$ 0.09254	\$ 0.11104
TOU-PA-3-D	Energy	Summer	MID-PEAK	\$ 0.08455	\$ 0.08598	\$ 0.10286
TOU-PA-3-D	Energy	Summer	OFF-PEAK	\$ 0.06199	\$ 0.06294	\$ 0.07412
TOU-PA-3-D	Energy	Winter	MID-PEAK	\$ 0.09495	\$ 0.09509	\$ 0.11638
TOU-PA-3-D	Energy	Winter	OFF-PEAK	\$ 0.09544	\$ 0.09558	\$ 0.11702
TOU-PA-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05859	\$ 0.05866	\$ 0.06993
TOU-PA-3-D	Demand	Summer	ON-PEAK	\$ 9.12	\$ 9.31	\$ 11.61
TOU-PA-3-D	Demand	Winter	MID-PEAK	\$ 2.67	\$ 2.68	\$ 3.42
TOU-PA-3-D5	Energy	Summer	ON-PEAK	\$ 0.16054	\$ 0.16358	\$ 0.19965

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

Exhibit A to Resolution 25-06-087  
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<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-PA-3-D5	Energy	Summer	MID-PEAK	\$ 0.15244	\$ 0.15531	\$ 0.18933
TOU-PA-3-D5	Energy	Summer	OFF-PEAK	\$ 0.05937	\$ 0.06025	\$ 0.07078
TOU-PA-3-D5	Energy	Winter	MID-PEAK	\$ 0.09425	\$ 0.09439	\$ 0.11550
TOU-PA-3-D5	Energy	Winter	OFF-PEAK	\$ 0.09475	\$ 0.09489	\$ 0.11613
TOU-PA-3-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05813	\$ 0.05821	\$ 0.06935
TOU-PA-3-D5	Demand	Summer	ON-PEAK	\$ 8.74	\$ 8.92	\$ 11.13
TOU-PA-3-D5	Demand	Winter	MID-PEAK	\$ 3.28	\$ 3.29	\$ 4.19
TOU-PA-3-E	Energy	Summer	ON-PEAK	\$ 0.26064	\$ 0.26582	\$ 0.32716
TOU-PA-3-E	Energy	Summer	MID-PEAK	\$ 0.08455	\$ 0.08598	\$ 0.10286
TOU-PA-3-E	Energy	Summer	OFF-PEAK	\$ 0.06199	\$ 0.06294	\$ 0.07412
TOU-PA-3-E	Energy	Winter	MID-PEAK	\$ 0.12800	\$ 0.12820	\$ 0.15861
TOU-PA-3-E	Energy	Winter	OFF-PEAK	\$ 0.10557	\$ 0.10573	\$ 0.12995
TOU-PA-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04968	\$ 0.04974	\$ 0.05856
TOU-PA-3-E5	Energy	Summer	ON-PEAK	\$ 0.41621	\$ 0.42470	\$ 0.52532
TOU-PA-3-E5	Energy	Summer	MID-PEAK	\$ 0.15244	\$ 0.15531	\$ 0.18933
TOU-PA-3-E5	Energy	Summer	OFF-PEAK	\$ 0.05937	\$ 0.06025	\$ 0.07078
TOU-PA-3-E5	Energy	Winter	MID-PEAK	\$ 0.13308	\$ 0.13329	\$ 0.16510
TOU-PA-3-E5	Energy	Winter	OFF-PEAK	\$ 0.10962	\$ 0.10979	\$ 0.13513
TOU-PA-3-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05116	\$ 0.05122	\$ 0.06044
TOU-PA-3-PRI-A	Energy	Summer	ON-PEAK	\$ 0.17222	\$ 0.17552	\$ 0.21453
TOU-PA-3-PRI-A	Energy	Summer	MID-PEAK	\$ 0.08681	\$ 0.08829	\$ 0.10574
TOU-PA-3-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.06478	\$ 0.06578	\$ 0.07767
TOU-PA-3-PRI-A	Energy	Winter	MID-PEAK	\$ 0.10517	\$ 0.10533	\$ 0.12945
TOU-PA-3-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.07821	\$ 0.07832	\$ 0.09500
TOU-PA-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07051	\$ 0.07164	\$ 0.08497
TOU-PA-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.06638	\$ 0.06742	\$ 0.07971
TOU-PA-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.06516	\$ 0.06617	\$ 0.07815
TOU-PA-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10569	\$ 0.10585	\$ 0.13011
TOU-PA-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07873	\$ 0.07884	\$ 0.09566
TOU-PA-3-PRI-B	Demand	Summer	ON-PEAK	\$ 6.25	\$ 6.38	\$ 7.96
TOU-PA-3-PRI-B	Demand	Summer	MID-PEAK	\$ 1.71	\$ 1.75	\$ 2.18
TOU-PA-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.09029	\$ 0.09183	\$ 0.11016
TOU-PA-3-PRI-D	Energy	Summer	MID-PEAK	\$ 0.08386	\$ 0.08527	\$ 0.10197
TOU-PA-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06130	\$ 0.06223	\$ 0.07323
TOU-PA-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.09400	\$ 0.09414	\$ 0.11518
TOU-PA-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09450	\$ 0.09464	\$ 0.11581
TOU-PA-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05764	\$ 0.05771	\$ 0.06872
TOU-PA-3-PRI-D	Demand	Summer	ON-PEAK	\$ 8.98	\$ 9.17	\$ 11.44
TOU-PA-3-PRI-D	Demand	Winter	MID-PEAK	\$ 2.49	\$ 2.49	\$ 3.18
TOU-PA-3-PRI-D5	Energy	Summer	ON-PEAK	\$ 0.15984	\$ 0.16287	\$ 0.19876
TOU-PA-3-PRI-D5	Energy	Summer	MID-PEAK	\$ 0.15174	\$ 0.15460	\$ 0.18845
TOU-PA-3-PRI-D5	Energy	Summer	OFF-PEAK	\$ 0.05867	\$ 0.05955	\$ 0.06989
TOU-PA-3-PRI-D5	Energy	Winter	MID-PEAK	\$ 0.09331	\$ 0.09345	\$ 0.11429
TOU-PA-3-PRI-D5	Energy	Winter	OFF-PEAK	\$ 0.09380	\$ 0.09394	\$ 0.11492

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

Exhibit A to Resolution 25-06-087  
Phase 6 Rate Schedules Effective July 1, 2025

<b>CPA CODE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-PA-3-PRI-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05719	\$ 0.05726	\$ 0.06815
TOU-PA-3-PRI-D5	Demand	Summer	ON-PEAK	\$ 8.60	\$ 8.78	\$ 10.95
TOU-PA-3-PRI-D5	Demand	Winter	MID-PEAK	\$ 3.09	\$ 3.10	\$ 3.95
TOU-PA-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.25957	\$ 0.26472	\$ 0.32579
TOU-PA-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.08348	\$ 0.08488	\$ 0.10149
TOU-PA-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06092	\$ 0.06184	\$ 0.07275
TOU-PA-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12653	\$ 0.12673	\$ 0.15674
TOU-PA-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10410	\$ 0.10426	\$ 0.12808
TOU-PA-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04822	\$ 0.04827	\$ 0.05669
TOU-PA-3-PRI-E5	Energy	Summer	ON-PEAK	\$ 0.41513	\$ 0.42361	\$ 0.52395
TOU-PA-3-PRI-E5	Energy	Summer	MID-PEAK	\$ 0.15136	\$ 0.15421	\$ 0.18796
TOU-PA-3-PRI-E5	Energy	Summer	OFF-PEAK	\$ 0.05829	\$ 0.05916	\$ 0.06941
TOU-PA-3-PRI-E5	Energy	Winter	MID-PEAK	\$ 0.13162	\$ 0.13183	\$ 0.16323
TOU-PA-3-PRI-E5	Energy	Winter	OFF-PEAK	\$ 0.10815	\$ 0.10832	\$ 0.13326
TOU-PA-3-PRI-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04969	\$ 0.04975	\$ 0.05857
AL-2-F	Energy	All_Year	NONE	\$ 0.10863	\$ 0.11665	\$ 0.13435
AL-2-GF	Energy	Summer	ON-PEAK	\$ 0.22804	\$ 0.24760	\$ 0.29081
AL-2-GF	Energy	Summer	OFF-PEAK	\$ 0.10863	\$ 0.11665	\$ 0.13435
AL-2-GF	Energy	Winter	ON-PEAK	\$ 0.15720	\$ 0.17018	\$ 0.19886
AL-2-GF	Energy	Winter	OFF-PEAK	\$ 0.10863	\$ 0.11665	\$ 0.13435
DWL	Energy	All_Year	NONE	\$ 0.07703	\$ 0.08078	\$ 0.09206
LS-1	Energy	All_Year	NONE	\$ 0.10850	\$ 0.11650	\$ 0.13418
LS-3	Energy	All_Year	NONE	\$ 0.10863	\$ 0.11665	\$ 0.13435
TC-1	Energy	All_Year	NONE	\$ 0.09741	\$ 0.10402	\$ 0.12386
WTR	Energy	All_Year	NONE	\$ 0.09877	\$ 0.10403	\$ 0.11980

Exhibit A to Resolution 25-06-087  
Phase 6 CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
DOMESTIC	Energy	All_Year	NONE	\$ 0.13033	\$ 0.13474	\$ 0.14796	\$ 0.13474
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.25232	\$ 0.26186	\$ 0.29047	\$ 0.26186
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.14767	\$ 0.15283	\$ 0.16830	\$ 0.15283
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.09186	\$ 0.09468	\$ 0.10315	\$ 0.09468
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.18701	\$ 0.19382	\$ 0.21423	\$ 0.19382
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.11591	\$ 0.11974	\$ 0.13122	\$ 0.11974
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09886	\$ 0.10197	\$ 0.11132	\$ 0.10197
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.38574	\$ 0.40090	\$ 0.44639	\$ 0.40090
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.21121	\$ 0.21905	\$ 0.24257	\$ 0.21905
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.08321	\$ 0.08568	\$ 0.09308	\$ 0.08568
TOU-D-5	Energy	Winter	MID-PEAK	\$ 0.26623	\$ 0.27637	\$ 0.30682	\$ 0.27637
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.11442	\$ 0.11819	\$ 0.12952	\$ 0.11819
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08956	\$ 0.09230	\$ 0.10050	\$ 0.09230
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.26918	\$ 0.27939	\$ 0.31001	\$ 0.27939
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.12665	\$ 0.13091	\$ 0.14371	\$ 0.13091
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.09643	\$ 0.09943	\$ 0.10844	\$ 0.09943
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.16981	\$ 0.17587	\$ 0.19406	\$ 0.17587
TOU-D-A	Energy	Winter	OFF-PEAK	\$ 0.10227	\$ 0.10551	\$ 0.11525	\$ 0.10551
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09809	\$ 0.10116	\$ 0.11038	\$ 0.10116
TOU-D-B	Energy	Summer	ON-PEAK	\$ 0.39129	\$ 0.40674	\$ 0.45307	\$ 0.40674
TOU-D-B	Energy	Summer	OFF-PEAK	\$ 0.12657	\$ 0.13087	\$ 0.14378	\$ 0.13087
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06154	\$ 0.06310	\$ 0.06779	\$ 0.06310
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.16456	\$ 0.17045	\$ 0.18815	\$ 0.17045
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.10225	\$ 0.10552	\$ 0.11535	\$ 0.10552
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06239	\$ 0.06399	\$ 0.06879	\$ 0.06399
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.29335	\$ 0.30496	\$ 0.33977	\$ 0.30496
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.12012	\$ 0.12425	\$ 0.13664	\$ 0.12425
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.08831	\$ 0.09107	\$ 0.09934	\$ 0.09107
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.25956	\$ 0.26971	\$ 0.30015	\$ 0.26971
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.07841	\$ 0.08074	\$ 0.08773	\$ 0.08074
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07841	\$ 0.08074	\$ 0.08773	\$ 0.08074
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.29335	\$ 0.30496	\$ 0.33977	\$ 0.30496
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.12012	\$ 0.12425	\$ 0.13664	\$ 0.12425
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.11262	\$ 0.11614	\$ 0.12668	\$ 0.11614
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.05631	\$ 0.05807	\$ 0.06334	\$ 0.05807
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.25956	\$ 0.26971	\$ 0.30015	\$ 0.26971
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$ 0.09732	\$ 0.10022	\$ 0.10890	\$ 0.10022
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04866	\$ 0.05011	\$ 0.05445	\$ 0.05011
TOU-D-T	Energy	Summer	ON-PEAK	\$ 0.15896	\$ 0.16430	\$ 0.18032	\$ 0.16430
TOU-D-T	Energy	Summer	OFF-PEAK	\$ 0.14674	\$ 0.15159	\$ 0.16615	\$ 0.15159
TOU-D-T	Energy	Winter	ON-PEAK	\$ 0.12429	\$ 0.12825	\$ 0.14014	\$ 0.12825
TOU-D-T	Energy	Winter	OFF-PEAK	\$ 0.11521	\$ 0.11881	\$ 0.12961	\$ 0.11881

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Phase 6 CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
TOU-GS-1-A	Energy	Summer	ON-PEAK	\$ 0.15549	\$ 0.16029	\$ 0.17470	\$ 0.16029
TOU-GS-1-A	Energy	Summer	MID-PEAK	\$ 0.14656	\$ 0.15105	\$ 0.16453	\$ 0.15105
TOU-GS-1-A	Energy	Summer	OFF-PEAK	\$ 0.14169	\$ 0.14601	\$ 0.15898	\$ 0.14601
TOU-GS-1-A	Energy	Winter	MID-PEAK	\$ 0.10906	\$ 0.11224	\$ 0.12181	\$ 0.11224
TOU-GS-1-A	Energy	Winter	OFF-PEAK	\$ 0.09989	\$ 0.10276	\$ 0.11137	\$ 0.10276
TOU-GS-1-B	Energy	Summer	ON-PEAK	\$ 0.09320	\$ 0.09534	\$ 0.10178	\$ 0.09534
TOU-GS-1-B	Energy	Summer	MID-PEAK	\$ 0.08830	\$ 0.09031	\$ 0.09633	\$ 0.09031
TOU-GS-1-B	Energy	Summer	OFF-PEAK	\$ 0.08562	\$ 0.08755	\$ 0.09335	\$ 0.08755
TOU-GS-1-B	Energy	Winter	MID-PEAK	\$ 0.10963	\$ 0.11224	\$ 0.12007	\$ 0.11224
TOU-GS-1-B	Energy	Winter	OFF-PEAK	\$ 0.10041	\$ 0.10276	\$ 0.10981	\$ 0.10276
TOU-GS-1-B	Demand	Summer	ON-PEAK	\$ 10.73	\$ 11.04	\$ 11.95	\$ 11.04
TOU-GS-1-B	Demand	Summer	MID-PEAK	\$ 3.49	\$ 3.59	\$ 3.88	\$ 3.59
TOU-GS-1-D	Energy	Summer	ON-PEAK	\$ 0.12093	\$ 0.12418	\$ 0.13394	\$ 0.12418
TOU-GS-1-D	Energy	Summer	MID-PEAK	\$ 0.11090	\$ 0.11384	\$ 0.12265	\$ 0.11384
TOU-GS-1-D	Energy	Summer	OFF-PEAK	\$ 0.07868	\$ 0.08061	\$ 0.08638	\$ 0.08061
TOU-GS-1-D	Energy	Winter	MID-PEAK	\$ 0.11485	\$ 0.11791	\$ 0.12710	\$ 0.11791
TOU-GS-1-D	Energy	Winter	OFF-PEAK	\$ 0.08622	\$ 0.08838	\$ 0.09486	\$ 0.08838
TOU-GS-1-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06890	\$ 0.07051	\$ 0.07537	\$ 0.07051
TOU-GS-1-D	Demand	Summer	ON-PEAK	\$ 14.58	\$ 15.04	\$ 16.41	\$ 15.04
TOU-GS-1-D	Demand	Winter	MID-PEAK	\$ 4.48	\$ 4.62	\$ 5.04	\$ 4.62
TOU-GS-1-E	Energy	Summer	ON-PEAK	\$ 0.40196	\$ 0.41555	\$ 0.45632	\$ 0.41555
TOU-GS-1-E	Energy	Summer	MID-PEAK	\$ 0.11981	\$ 0.12343	\$ 0.13428	\$ 0.12343
TOU-GS-1-E	Energy	Summer	OFF-PEAK	\$ 0.09063	\$ 0.09321	\$ 0.10097	\$ 0.09321
TOU-GS-1-E	Energy	Winter	MID-PEAK	\$ 0.17281	\$ 0.17830	\$ 0.19477	\$ 0.17830
TOU-GS-1-E	Energy	Winter	OFF-PEAK	\$ 0.10374	\$ 0.10679	\$ 0.11595	\$ 0.10679
TOU-GS-1-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06274	\$ 0.06434	\$ 0.06914	\$ 0.06434
TOU-GS-1-ES	Energy	Summer	ON-PEAK	\$ 0.42720	\$ 0.44162	\$ 0.48489	\$ 0.44162
TOU-GS-1-ES	Energy	Summer	MID-PEAK	\$ 0.12956	\$ 0.13351	\$ 0.14534	\$ 0.13351
TOU-GS-1-ES	Energy	Summer	OFF-PEAK	\$ 0.09506	\$ 0.09779	\$ 0.10598	\$ 0.09779
TOU-GS-1-ES	Energy	Winter	MID-PEAK	\$ 0.16629	\$ 0.17153	\$ 0.18724	\$ 0.17153
TOU-GS-1-ES	Energy	Winter	OFF-PEAK	\$ 0.09803	\$ 0.10087	\$ 0.10938	\$ 0.10087
TOU-GS-1-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06007	\$ 0.06157	\$ 0.06607	\$ 0.06157
TOU-GS-1-PRI-A	Energy	Summer	ON-PEAK	\$ 0.15433	\$ 0.15910	\$ 0.17339	\$ 0.15910
TOU-GS-1-PRI-A	Energy	Summer	MID-PEAK	\$ 0.14540	\$ 0.14985	\$ 0.16322	\$ 0.14985
TOU-GS-1-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.14052	\$ 0.14481	\$ 0.15767	\$ 0.14481
TOU-GS-1-PRI-A	Energy	Winter	MID-PEAK	\$ 0.10790	\$ 0.11105	\$ 0.12049	\$ 0.11105
TOU-GS-1-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.09873	\$ 0.10156	\$ 0.11006	\$ 0.10156
TOU-GS-1-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09277	\$ 0.09491	\$ 0.10131	\$ 0.09491
TOU-GS-1-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08788	\$ 0.08987	\$ 0.09586	\$ 0.08987
TOU-GS-1-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08520	\$ 0.08712	\$ 0.09288	\$ 0.08712
TOU-GS-1-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10921	\$ 0.11181	\$ 0.11961	\$ 0.11181
TOU-GS-1-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.09999	\$ 0.10233	\$ 0.10934	\$ 0.10233
TOU-GS-1-PRI-B	Demand	Summer	ON-PEAK	\$ 10.47	\$ 10.77	\$ 11.66	\$ 10.77
TOU-GS-1-PRI-B	Demand	Summer	MID-PEAK	\$ 3.23	\$ 3.32	\$ 3.59	\$ 3.32
TOU-GS-1-PRI-D	Energy	Summer	ON-PEAK	\$ 0.12050	\$ 0.12375	\$ 0.13347	\$ 0.12375
TOU-GS-1-PRI-D	Energy	Summer	MID-PEAK	\$ 0.11048	\$ 0.11340	\$ 0.12218	\$ 0.11340
TOU-GS-1-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07826	\$ 0.08017	\$ 0.08591	\$ 0.08017
TOU-GS-1-PRI-D	Energy	Winter	MID-PEAK	\$ 0.11442	\$ 0.11747	\$ 0.12663	\$ 0.11747

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
TOU-GS-1-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08579	\$ 0.08794	\$ 0.09439	\$ 0.08794
TOU-GS-1-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06847	\$ 0.07008	\$ 0.07489	\$ 0.07008
TOU-GS-1-PRI-D	Demand	Summer	ON-PEAK	\$ 14.39	\$ 14.84	\$ 16.20	\$ 14.84
TOU-GS-1-PRI-D	Demand	Winter	MID-PEAK	\$ 4.28	\$ 4.42	\$ 4.82	\$ 4.42
TOU-GS-1-PRI-E	Energy	Summer	ON-PEAK	\$ 0.40079	\$ 0.41435	\$ 0.45503	\$ 0.41435
TOU-GS-1-PRI-E	Energy	Summer	MID-PEAK	\$ 0.11865	\$ 0.12223	\$ 0.13297	\$ 0.12223
TOU-GS-1-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.08946	\$ 0.09201	\$ 0.09966	\$ 0.09201
TOU-GS-1-PRI-E	Energy	Winter	MID-PEAK	\$ 0.17164	\$ 0.17710	\$ 0.19346	\$ 0.17710
TOU-GS-1-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10258	\$ 0.10560	\$ 0.11463	\$ 0.10560
TOU-GS-1-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06158	\$ 0.06314	\$ 0.06783	\$ 0.06314
TOU-GS-1-PRI-ES	Energy	Summer	ON-PEAK	\$ 0.42603	\$ 0.44043	\$ 0.48360	\$ 0.44043
TOU-GS-1-PRI-ES	Energy	Summer	MID-PEAK	\$ 0.12840	\$ 0.13231	\$ 0.14403	\$ 0.13231
TOU-GS-1-PRI-ES	Energy	Summer	OFF-PEAK	\$ 0.09390	\$ 0.09659	\$ 0.10467	\$ 0.09659
TOU-GS-1-PRI-ES	Energy	Winter	MID-PEAK	\$ 0.16513	\$ 0.17033	\$ 0.18594	\$ 0.17033
TOU-GS-1-PRI-ES	Energy	Winter	OFF-PEAK	\$ 0.09687	\$ 0.09967	\$ 0.10807	\$ 0.09967
TOU-GS-1-PRI-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05891	\$ 0.06037	\$ 0.06475	\$ 0.06037
TOU-GS-1-SUB-A	Energy	Summer	ON-PEAK	\$ 0.15348	\$ 0.15768	\$ 0.17028	\$ 0.15768
TOU-GS-1-SUB-A	Energy	Summer	MID-PEAK	\$ 0.14451	\$ 0.14844	\$ 0.16021	\$ 0.14844
TOU-GS-1-SUB-A	Energy	Summer	OFF-PEAK	\$ 0.13962	\$ 0.14339	\$ 0.15471	\$ 0.14339
TOU-GS-1-SUB-A	Energy	Winter	MID-PEAK	\$ 0.10687	\$ 0.10963	\$ 0.11791	\$ 0.10963
TOU-GS-1-SUB-A	Energy	Winter	OFF-PEAK	\$ 0.09767	\$ 0.10015	\$ 0.10758	\$ 0.10015
TOU-GS-1-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09254	\$ 0.09451	\$ 0.10040	\$ 0.09451
TOU-GS-1-SUB-B	Energy	Summer	MID-PEAK	\$ 0.08764	\$ 0.08948	\$ 0.09499	\$ 0.08948
TOU-GS-1-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08496	\$ 0.08672	\$ 0.09202	\$ 0.08672
TOU-GS-1-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10902	\$ 0.11141	\$ 0.11860	\$ 0.11141
TOU-GS-1-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.09978	\$ 0.10193	\$ 0.10839	\$ 0.10193
TOU-GS-1-SUB-B	Demand	Summer	ON-PEAK	\$ 10.16	\$ 10.42	\$ 11.22	\$ 10.42
TOU-GS-1-SUB-B	Demand	Summer	MID-PEAK	\$ 2.90	\$ 2.97	\$ 3.20	\$ 2.97
TOU-GS-1-SUB-D	Energy	Summer	ON-PEAK	\$ 0.12039	\$ 0.12335	\$ 0.13224	\$ 0.12335
TOU-GS-1-SUB-D	Energy	Summer	MID-PEAK	\$ 0.11033	\$ 0.11301	\$ 0.12103	\$ 0.11301
TOU-GS-1-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07803	\$ 0.07978	\$ 0.08501	\$ 0.07978
TOU-GS-1-SUB-D	Energy	Winter	MID-PEAK	\$ 0.11429	\$ 0.11708	\$ 0.12544	\$ 0.11708
TOU-GS-1-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08558	\$ 0.08754	\$ 0.09343	\$ 0.08754
TOU-GS-1-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06822	\$ 0.06968	\$ 0.07407	\$ 0.06968
TOU-GS-1-SUB-D	Demand	Summer	ON-PEAK	\$ 14.17	\$ 14.57	\$ 15.80	\$ 14.57
TOU-GS-1-SUB-D	Demand	Winter	MID-PEAK	\$ 4.04	\$ 4.15	\$ 4.50	\$ 4.15
TOU-GS-1-SUB-E	Energy	Summer	ON-PEAK	\$ 0.40093	\$ 0.41293	\$ 0.44896	\$ 0.41293
TOU-GS-1-SUB-E	Energy	Summer	MID-PEAK	\$ 0.11768	\$ 0.12081	\$ 0.13023	\$ 0.12081
TOU-GS-1-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.08838	\$ 0.09060	\$ 0.09726	\$ 0.09060
TOU-GS-1-SUB-E	Energy	Winter	MID-PEAK	\$ 0.17088	\$ 0.17568	\$ 0.19009	\$ 0.17568
TOU-GS-1-SUB-E	Energy	Winter	OFF-PEAK	\$ 0.10155	\$ 0.10418	\$ 0.11208	\$ 0.10418
TOU-GS-1-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06038	\$ 0.06173	\$ 0.06576	\$ 0.06173
TOU-GS-2-B	Energy	Summer	ON-PEAK	\$ 0.09023	\$ 0.09268	\$ 0.10004	\$ 0.09268
TOU-GS-2-B	Energy	Summer	MID-PEAK	\$ 0.08558	\$ 0.08788	\$ 0.09476	\$ 0.08788
TOU-GS-2-B	Energy	Summer	OFF-PEAK	\$ 0.08304	\$ 0.08524	\$ 0.09187	\$ 0.08524
TOU-GS-2-B	Energy	Winter	MID-PEAK	\$ 0.10572	\$ 0.10870	\$ 0.11765	\$ 0.10870
TOU-GS-2-B	Energy	Winter	OFF-PEAK	\$ 0.06993	\$ 0.07169	\$ 0.07697	\$ 0.07169
TOU-GS-2-B	Demand	Summer	ON-PEAK	\$ 12.79	\$ 13.23	\$ 14.53	\$ 13.23

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
TOU-GS-2-B	Demand	Summer	MID-PEAK	\$ 4.30	\$ 4.45	\$ 4.89	\$ 4.45
TOU-GS-2-D	Energy	Summer	ON-PEAK	\$ 0.11745	\$ 0.12108	\$ 0.13196	\$ 0.12108
TOU-GS-2-D	Energy	Summer	MID-PEAK	\$ 0.10871	\$ 0.11201	\$ 0.12193	\$ 0.11201
TOU-GS-2-D	Energy	Summer	OFF-PEAK	\$ 0.07630	\$ 0.07842	\$ 0.08478	\$ 0.07842
TOU-GS-2-D	Energy	Winter	MID-PEAK	\$ 0.08522	\$ 0.08767	\$ 0.09502	\$ 0.08767
TOU-GS-2-D	Energy	Winter	OFF-PEAK	\$ 0.08563	\$ 0.08810	\$ 0.09549	\$ 0.08810
TOU-GS-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05364	\$ 0.05494	\$ 0.05882	\$ 0.05494
TOU-GS-2-D	Demand	Summer	ON-PEAK	\$ 18.41	\$ 19.08	\$ 21.10	\$ 19.08
TOU-GS-2-D	Demand	Winter	MID-PEAK	\$ 4.84	\$ 5.01	\$ 5.54	\$ 5.01
TOU-GS-2-E	Energy	Summer	ON-PEAK	\$ 0.35210	\$ 0.36490	\$ 0.40330	\$ 0.36490
TOU-GS-2-E	Energy	Summer	MID-PEAK	\$ 0.10855	\$ 0.11201	\$ 0.12240	\$ 0.11201
TOU-GS-2-E	Energy	Summer	OFF-PEAK	\$ 0.07620	\$ 0.07842	\$ 0.08508	\$ 0.07842
TOU-GS-2-E	Energy	Winter	MID-PEAK	\$ 0.12251	\$ 0.12651	\$ 0.13850	\$ 0.12651
TOU-GS-2-E	Energy	Winter	OFF-PEAK	\$ 0.08552	\$ 0.08810	\$ 0.09583	\$ 0.08810
TOU-GS-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05358	\$ 0.05494	\$ 0.05900	\$ 0.05494
TOU-GS-2-E	Demand	Summer	ON-PEAK	\$ 5.10	\$ 5.29	\$ 5.88	\$ 5.29
TOU-GS-2-E	Demand	Winter	MID-PEAK	\$ 1.98	\$ 2.05	\$ 2.28	\$ 2.05
TOU-GS-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.08941	\$ 0.09184	\$ 0.09915	\$ 0.09184
TOU-GS-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08476	\$ 0.08704	\$ 0.09387	\$ 0.08704
TOU-GS-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08221	\$ 0.08440	\$ 0.09097	\$ 0.08440
TOU-GS-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10490	\$ 0.10786	\$ 0.11676	\$ 0.10786
TOU-GS-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.06911	\$ 0.07085	\$ 0.07607	\$ 0.07085
TOU-GS-2-PRI-B	Demand	Summer	ON-PEAK	\$ 12.27	\$ 12.69	\$ 13.95	\$ 12.69
TOU-GS-2-PRI-B	Demand	Summer	MID-PEAK	\$ 3.78	\$ 3.91	\$ 4.30	\$ 3.91
TOU-GS-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.11663	\$ 0.12024	\$ 0.13106	\$ 0.12024
TOU-GS-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.10789	\$ 0.11117	\$ 0.12103	\$ 0.11117
TOU-GS-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07548	\$ 0.07758	\$ 0.08387	\$ 0.07758
TOU-GS-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08440	\$ 0.08683	\$ 0.09410	\$ 0.08683
TOU-GS-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08482	\$ 0.08726	\$ 0.09457	\$ 0.08726
TOU-GS-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05283	\$ 0.05410	\$ 0.05790	\$ 0.05410
TOU-GS-2-PRI-D	Demand	Summer	ON-PEAK	\$ 17.99	\$ 18.65	\$ 20.62	\$ 18.65
TOU-GS-2-PRI-D	Demand	Winter	MID-PEAK	\$ 4.73	\$ 4.90	\$ 5.42	\$ 4.90
TOU-GS-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.35086	\$ 0.36364	\$ 0.40199	\$ 0.36364
TOU-GS-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.10733	\$ 0.11076	\$ 0.12102	\$ 0.11076
TOU-GS-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.07498	\$ 0.07716	\$ 0.08370	\$ 0.07716
TOU-GS-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12129	\$ 0.12525	\$ 0.13713	\$ 0.12525
TOU-GS-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08430	\$ 0.08684	\$ 0.09445	\$ 0.08684
TOU-GS-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05237	\$ 0.05368	\$ 0.05761	\$ 0.05368
TOU-GS-2-PRI-E	Demand	Summer	ON-PEAK	\$ 4.92	\$ 5.11	\$ 5.68	\$ 5.11
TOU-GS-2-PRI-E	Demand	Winter	MID-PEAK	\$ 1.94	\$ 2.01	\$ 2.23	\$ 2.01
TOU-GS-2-PRI-R	Energy	Summer	ON-PEAK	\$ 0.25667	\$ 0.26525	\$ 0.29101	\$ 0.26525
TOU-GS-2-PRI-R	Energy	Summer	MID-PEAK	\$ 0.13047	\$ 0.13451	\$ 0.14664	\$ 0.13451
TOU-GS-2-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.08084	\$ 0.08309	\$ 0.08985	\$ 0.08309
TOU-GS-2-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10349	\$ 0.10655	\$ 0.11576	\$ 0.10655
TOU-GS-2-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.06776	\$ 0.06954	\$ 0.07489	\$ 0.06954
TOU-GS-2-R	Energy	Summer	ON-PEAK	\$ 0.25878	\$ 0.26740	\$ 0.29325	\$ 0.26740
TOU-GS-2-R	Energy	Summer	MID-PEAK	\$ 0.13257	\$ 0.13666	\$ 0.14895	\$ 0.13666
TOU-GS-2-R	Energy	Summer	OFF-PEAK	\$ 0.08293	\$ 0.08524	\$ 0.09219	\$ 0.08524

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Energy rates are shown in \$/kWh and demand rates are shown in \$/kW.

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Phase 6 CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
TOU-GS-2-R	Energy	Winter	MID-PEAK	\$ 0.10558	\$ 0.10870	\$ 0.11809	\$ 0.10870
TOU-GS-2-R	Energy	Winter	OFF-PEAK	\$ 0.06984	\$ 0.07169	\$ 0.07723	\$ 0.07169
TOU-GS-2-SUB-B	Energy	Summer	ON-PEAK	\$ 0.08877	\$ 0.09082	\$ 0.09699	\$ 0.09082
TOU-GS-2-SUB-B	Energy	Summer	MID-PEAK	\$ 0.08410	\$ 0.08602	\$ 0.09177	\$ 0.08602
TOU-GS-2-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08154	\$ 0.08338	\$ 0.08891	\$ 0.08338
TOU-GS-2-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10433	\$ 0.10684	\$ 0.11437	\$ 0.10684
TOU-GS-2-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.06837	\$ 0.06983	\$ 0.07421	\$ 0.06983
TOU-GS-2-SUB-B	Demand	Summer	ON-PEAK	\$ 11.67	\$ 12.01	\$ 13.03	\$ 12.01
TOU-GS-2-SUB-B	Demand	Summer	MID-PEAK	\$ 3.14	\$ 3.23	\$ 3.50	\$ 3.23
TOU-GS-2-SUB-D	Energy	Summer	ON-PEAK	\$ 0.11611	\$ 0.11922	\$ 0.12854	\$ 0.11922
TOU-GS-2-SUB-D	Energy	Summer	MID-PEAK	\$ 0.10732	\$ 0.11015	\$ 0.11864	\$ 0.11015
TOU-GS-2-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07476	\$ 0.07656	\$ 0.08194	\$ 0.07656
TOU-GS-2-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08373	\$ 0.08581	\$ 0.09205	\$ 0.08581
TOU-GS-2-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08414	\$ 0.08623	\$ 0.09251	\$ 0.08623
TOU-GS-2-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05200	\$ 0.05307	\$ 0.05629	\$ 0.05307
TOU-GS-2-SUB-D	Demand	Summer	ON-PEAK	\$ 17.52	\$ 18.08	\$ 19.75	\$ 18.08
TOU-GS-2-SUB-D	Demand	Winter	MID-PEAK	\$ 4.61	\$ 4.76	\$ 5.19	\$ 4.76
TOU-GS-3-B	Energy	Summer	ON-PEAK	\$ 0.08654	\$ 0.08867	\$ 0.09505	\$ 0.08867
TOU-GS-3-B	Energy	Summer	MID-PEAK	\$ 0.08198	\$ 0.08397	\$ 0.08994	\$ 0.08397
TOU-GS-3-B	Energy	Summer	OFF-PEAK	\$ 0.07966	\$ 0.08157	\$ 0.08732	\$ 0.08157
TOU-GS-3-B	Energy	Winter	MID-PEAK	\$ 0.10507	\$ 0.10777	\$ 0.11588	\$ 0.10777
TOU-GS-3-B	Energy	Winter	OFF-PEAK	\$ 0.06862	\$ 0.07019	\$ 0.07491	\$ 0.07019
TOU-GS-3-B	Demand	Summer	ON-PEAK	\$ 10.64	\$ 10.97	\$ 11.96	\$ 10.97
TOU-GS-3-B	Demand	Summer	MID-PEAK	\$ 3.56	\$ 3.67	\$ 4.00	\$ 3.67
TOU-GS-3-D	Energy	Summer	ON-PEAK	\$ 0.11004	\$ 0.11307	\$ 0.12214	\$ 0.11307
TOU-GS-3-D	Energy	Summer	MID-PEAK	\$ 0.10191	\$ 0.10467	\$ 0.11294	\$ 0.10467
TOU-GS-3-D	Energy	Summer	OFF-PEAK	\$ 0.07459	\$ 0.07645	\$ 0.08204	\$ 0.07645
TOU-GS-3-D	Energy	Winter	MID-PEAK	\$ 0.08335	\$ 0.08550	\$ 0.09194	\$ 0.08550
TOU-GS-3-D	Energy	Winter	OFF-PEAK	\$ 0.08374	\$ 0.08590	\$ 0.09239	\$ 0.08590
TOU-GS-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05240	\$ 0.05354	\$ 0.05694	\$ 0.05354
TOU-GS-3-D	Demand	Summer	ON-PEAK	\$ 15.85	\$ 16.37	\$ 17.92	\$ 16.37
TOU-GS-3-D	Demand	Winter	MID-PEAK	\$ 5.74	\$ 5.92	\$ 6.49	\$ 5.92
TOU-GS-3-E	Energy	Summer	ON-PEAK	\$ 0.29061	\$ 0.30023	\$ 0.32908	\$ 0.30023
TOU-GS-3-E	Energy	Summer	MID-PEAK	\$ 0.10171	\$ 0.10467	\$ 0.11354	\$ 0.10467
TOU-GS-3-E	Energy	Summer	OFF-PEAK	\$ 0.07445	\$ 0.07645	\$ 0.08245	\$ 0.07645
TOU-GS-3-E	Energy	Winter	MID-PEAK	\$ 0.12345	\$ 0.12718	\$ 0.13835	\$ 0.12718
TOU-GS-3-E	Energy	Winter	OFF-PEAK	\$ 0.08358	\$ 0.08590	\$ 0.09286	\$ 0.08590
TOU-GS-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05232	\$ 0.05354	\$ 0.05719	\$ 0.05354
TOU-GS-3-E	Demand	Summer	ON-PEAK	\$ 4.38	\$ 4.54	\$ 5.00	\$ 4.54
TOU-GS-3-E	Demand	Winter	MID-PEAK	\$ 2.34	\$ 2.42	\$ 2.66	\$ 2.42
TOU-GS-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.08572	\$ 0.08782	\$ 0.09415	\$ 0.08782
TOU-GS-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08116	\$ 0.08313	\$ 0.08903	\$ 0.08313
TOU-GS-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.07884	\$ 0.08073	\$ 0.08642	\$ 0.08073
TOU-GS-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10424	\$ 0.10693	\$ 0.11498	\$ 0.10693
TOU-GS-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.06779	\$ 0.06935	\$ 0.07401	\$ 0.06935
TOU-GS-3-PRI-B	Demand	Summer	ON-PEAK	\$ 10.20	\$ 10.51	\$ 11.46	\$ 10.51
TOU-GS-3-PRI-B	Demand	Summer	MID-PEAK	\$ 3.11	\$ 3.21	\$ 3.50	\$ 3.21
TOU-GS-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.10922	\$ 0.11223	\$ 0.12124	\$ 0.11223

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Exhibit A to Resolution 25-06-087  
Phase 6 CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
TOU-GS-3-PRI-D	Energy	Summer	MID-PEAK	\$ 0.10109	\$ 0.10383	\$ 0.11204	\$ 0.10383
TOU-GS-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07377	\$ 0.07561	\$ 0.08113	\$ 0.07561
TOU-GS-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08253	\$ 0.08465	\$ 0.09104	\$ 0.08465
TOU-GS-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08292	\$ 0.08506	\$ 0.09148	\$ 0.08506
TOU-GS-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05158	\$ 0.05269	\$ 0.05603	\$ 0.05269
TOU-GS-3-PRI-D	Demand	Summer	ON-PEAK	\$ 15.48	\$ 15.99	\$ 17.52	\$ 15.99
TOU-GS-3-PRI-D	Demand	Winter	MID-PEAK	\$ 5.59	\$ 5.78	\$ 6.33	\$ 5.78
TOU-GS-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.28906	\$ 0.29867	\$ 0.32752	\$ 0.29867
TOU-GS-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.10019	\$ 0.10311	\$ 0.11188	\$ 0.10311
TOU-GS-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.07294	\$ 0.07490	\$ 0.08076	\$ 0.07490
TOU-GS-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12193	\$ 0.12562	\$ 0.13670	\$ 0.12562
TOU-GS-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08207	\$ 0.08435	\$ 0.09119	\$ 0.08435
TOU-GS-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05081	\$ 0.05198	\$ 0.05550	\$ 0.05198
TOU-GS-3-PRI-E	Demand	Summer	ON-PEAK	\$ 4.23	\$ 4.38	\$ 4.83	\$ 4.38
TOU-GS-3-PRI-E	Demand	Winter	MID-PEAK	\$ 2.28	\$ 2.36	\$ 2.60	\$ 2.36
TOU-GS-3-PRI-R	Energy	Summer	ON-PEAK	\$ 0.21524	\$ 0.22187	\$ 0.24177	\$ 0.22187
TOU-GS-3-PRI-R	Energy	Summer	MID-PEAK	\$ 0.11425	\$ 0.11749	\$ 0.12721	\$ 0.11749
TOU-GS-3-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.07775	\$ 0.07976	\$ 0.08580	\$ 0.07976
TOU-GS-3-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10309	\$ 0.10596	\$ 0.11455	\$ 0.10596
TOU-GS-3-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.06673	\$ 0.06838	\$ 0.07331	\$ 0.06838
TOU-GS-3-R	Energy	Summer	ON-PEAK	\$ 0.21702	\$ 0.22369	\$ 0.24367	\$ 0.22369
TOU-GS-3-R	Energy	Summer	MID-PEAK	\$ 0.11602	\$ 0.11930	\$ 0.12916	\$ 0.11930
TOU-GS-3-R	Energy	Summer	OFF-PEAK	\$ 0.07951	\$ 0.08157	\$ 0.08777	\$ 0.08157
TOU-GS-3-R	Energy	Winter	MID-PEAK	\$ 0.10486	\$ 0.10777	\$ 0.11650	\$ 0.10777
TOU-GS-3-R	Energy	Winter	OFF-PEAK	\$ 0.06849	\$ 0.07019	\$ 0.07528	\$ 0.07019
TOU-GS-3-SUB-D	Energy	Summer	ON-PEAK	\$ 0.10860	\$ 0.11122	\$ 0.11908	\$ 0.11122
TOU-GS-3-SUB-D	Energy	Summer	MID-PEAK	\$ 0.10043	\$ 0.10281	\$ 0.10997	\$ 0.10281
TOU-GS-3-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07300	\$ 0.07460	\$ 0.07938	\$ 0.07460
TOU-GS-3-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08180	\$ 0.08364	\$ 0.08919	\$ 0.08364
TOU-GS-3-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08219	\$ 0.08405	\$ 0.08963	\$ 0.08405
TOU-GS-3-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05073	\$ 0.05168	\$ 0.05454	\$ 0.05168
TOU-GS-3-SUB-D	Demand	Summer	ON-PEAK	\$ 15.06	\$ 15.50	\$ 16.80	\$ 15.50
TOU-GS-3-SUB-D	Demand	Winter	MID-PEAK	\$ 5.45	\$ 5.61	\$ 6.08	\$ 5.61

Exhibit A to Resolution 25-06-087  
Phase 6 CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN - CARE	CLEAN - CARE	100% GREEN CARE	DEFAULT 100% GREEN - CARE
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**Notes**

Default 100% Green - CARE rates are the rates paid by CARE, FERA and Medical Baseline customers for 100% Green Power in communities where 100% Green Power is the preferred (default) energy product.

For all rate schedules, seasons are defined as follows:

**Summer:** season shall commence at 12:00 a.m. on June 1 and continue until 12:00 a.m. on October 1 of each year.

**Winter:** season shall commence at 12:00 a.m. on October 1 of each year and continue until 12:00 a.m. on June 1 of the following year.

For Domestic, D-CARE and D-FERA rates the following definitions from SCE Schedule D (Domestic Service) apply:

**Tier 1:** Baseline Service

**Tier 2:** 100% to 400% of Baseline Service

**High Usage:** 400% of Baseline Service

For TOU-D rate schedules the following definitions from SCE Schedule TOU-D (Time-of-Use Domestic) apply:

**TOU-D-4 and TOU-D-PRIME:**

**On-Peak:** 4:00 p.m. to 9:00 p.m. summer weekdays except holidays

**Mid-Peak:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 9:00 p.m. to 4:00 p.m. summer weekdays and weekends. 9:00 p.m. to 8:00 a.m. winter

**Super Off-Peak:** 8:00 a.m. to 4:00 p.m. winter weekdays and weekends/holidays

**TOU-D-5:**

**On-Peak:** 5:00 p.m. to 8:00 p.m. summer weekdays except holidays

**Mid-Peak:** 5:00 p.m. to 8:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 8:00 p.m. to 5:00 p.m. summer weekdays and weekends. 8:00 p.m. to 8:00 a.m. winter weekdays

**Super Off-Peak:** 8:00 a.m. to 5:00 p.m. winter weekdays and weekends/holidays

**TOU-D-A and TOU-D-B:**

**On-Peak:** 2:00 p.m. to 8:00 p.m. summer and winter weekdays except holidays

**Super Off-Peak:** 10:00 p.m. to 8:00 a.m. all year, every day

**Off-Peak:** All other hours – all year, every day

For TOU-D-PRIME-SOP, the following definitions apply:

**On-Peak:** 4:00 p.m. to 9:00 p.m. summer weekdays except holidays

**Mid-Peak:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 9:00 p.m. to 8:00 a.m. all year, every day

**Super Off-Peak:** 8:00 a.m. to 4:00 p.m. all year, every day

*C* refers CARE-discounted rates and *F* refers to FERA-discounted rates as defined in SCE Schedule TOU-D.

For all standard non-residential rate schedules, time periods are defined as follows:

**On-Peak:** 4:00 p.m. to 9:00 p.m. summer weekdays except holidays

**Mid-Peak:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** All other hours – all year, every day

**Super Off-Peak:** 8:00 a.m. to 4:00 p.m. winter weekdays and weekends/holidays

**Time-related Demand Charges:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer weekdays except holidays

For optional agricultural/pumping rate schedules TOU-PA-2-PRI-E-5TO8, TOU-PA-2-PRI-D-5TO8, TOU-PA-3-PRI-E-5TO8,

TOU-PA-3-PRI-D-5TO8, time periods are defined as follows:

**On-Peak:** 5:00 p.m. to 8:00 p.m. summer weekdays except holidays

**Mid-Peak:** 5:00 p.m. to 8:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** All other hours – all year, every day

**Super Off-Peak:** 8:00 a.m. to 5:00 p.m. winter weekdays and weekends/holidays

**Time-related Demand Charges:** 5:00 p.m. to 8:00 p.m. winter weekdays and summer weekdays except holidays

For eligible legacy solar and/or agriculture and pumping rate schedules time periods are defined as follows:

**On-Peak:** 12:00 p.m. to 6:00 p.m. summer weekdays except holidays

**Mid-Peak:** 8:00 a.m. to 12:00 p.m. and 6:00 p.m. to 11:00 p.m. summer weekdays except holidays, 8:00 a.m.

to 9:00 p.m. winter weekdays except holidays

**Off-Peak:** All other hours – all year, every day

Exhibit B to Resolution 25-06-087  
Phase 6 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
DOMESTIC-C-PS	Energy	All_Year	Generation - 2023 Vintage	None	\$ 0.13474
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2023 Vintage	None	\$ (0.04075)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2023 Vintage	None	\$ (0.05323)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - High Usage - 2023 Vintage	None	\$ (0.05323)
DOMESTIC-F-PS	Energy	All_Year	Generation - 2023 Vintage	None	\$ 0.13474
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2023 Vintage	None	\$ (0.05290)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2023 Vintage	None	\$ (0.06807)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - High Usage - 2023 Vintage	None	\$ (0.06807)
DOMESTIC-PS	Energy	All_Year	Generation - 2023 Vintage	None	\$ 0.13474
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2023 Vintage	None	\$ (0.06456)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2023 Vintage	None	\$ (0.08306)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - High Usage - 2023 Vintage	None	\$ (0.08306)
TOU-D-4-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.26186
TOU-D-4-C-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.15283
TOU-D-4-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09468
TOU-D-4-C-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.19382
TOU-D-4-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11974
TOU-D-4-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10197
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.06309)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.04844)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03392)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.05395)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03729)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03248)
TOU-D-4-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.26186
TOU-D-4-F-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.15283
TOU-D-4-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09468
TOU-D-4-F-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.19382
TOU-D-4-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11974
TOU-D-4-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10197
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.08010)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06226)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04459)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06896)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04869)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.04285)
TOU-D-4-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.26186
TOU-D-4-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.15283
TOU-D-4-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09468
TOU-D-4-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.19382
TOU-D-4-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11974
TOU-D-4-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10197
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.09778)
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.07597)
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05440)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.08417)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05942)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.05229)
TOU-D-5-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40090
TOU-D-5-C-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.21905
TOU-D-5-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.08568
TOU-D-5-C-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.27637

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Exhibit B to Resolution 25-06-087  
Phase 6 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-5-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11819
TOU-D-5-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09230
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.08249)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.05805)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03374)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06575)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03811)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03118)
TOU-D-5-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40090
TOU-D-5-F-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.21905
TOU-D-5-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.08568
TOU-D-5-F-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.27637
TOU-D-5-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11819
TOU-D-5-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09230
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.10371)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.07395)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04437)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.08333)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04969)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.04126)
TOU-D-5-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40090
TOU-D-5-PS	Energy	Summer	Generation - 2023 Vintage	Mid-peak	\$ 0.21905
TOU-D-5-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.08568
TOU-D-5-PS	Energy	Winter	Generation - 2023 Vintage	Mid-peak	\$ 0.27637
TOU-D-5-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.11819
TOU-D-5-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09230
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.12663)
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.09026)
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05414)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.10173)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.06064)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.05034)
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09107
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.08074
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.08074
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.07259)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.04831)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03243)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06857)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.02998)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02998)
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09107
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.08074
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.08074
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.09166)
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06208)

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CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04278)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.08676)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03980)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03980)
TOU-D-PRIME-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.09107
TOU-D-PRIME-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.08074
TOU-D-PRIME-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.08074
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.11189)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.07575)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05220)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.10590)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04855)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.04855)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.11614
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05807
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10022
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05011
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.07259)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.04831)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03745)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02583)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06857)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03387)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02385)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.11614
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05807
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10022
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05011
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.09166)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.06208)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04780)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03618)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.08676)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04369)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03367)
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.30496
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2023 Vintage	Mid-Peak	\$ 0.12425
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.11614
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05807
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2023 Vintage	Mid-Peak	\$ 0.26971
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10022
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.05011
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.11189)

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CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.07575)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05721)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.04560)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Mid-peak	\$ (0.10590)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05245)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.04243)
TOU-D-A-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.27939
TOU-D-A-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13091
TOU-D-A-C-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09943
TOU-D-A-C-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17587
TOU-D-A-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10551
TOU-D-A-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10116
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.09314)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05519)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01169)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.05382)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04248)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01135)
TOU-D-A-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.27939
TOU-D-A-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13091
TOU-D-A-F-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09943
TOU-D-A-F-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17587
TOU-D-A-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10551
TOU-D-A-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10116
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.11661)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.07044)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01759)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.06879)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05500)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01717)
TOU-D-A-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.27939
TOU-D-A-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13091
TOU-D-A-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.09943
TOU-D-A-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17587
TOU-D-A-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10551
TOU-D-A-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.10116
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.14231)
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.08595)
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02148)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.08396)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.06711)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02097)
TOU-D-B-C-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40674
TOU-D-B-C-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13087
TOU-D-B-C-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06310
TOU-D-B-C-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17045
TOU-D-B-C-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10552
TOU-D-B-C-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06399
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.08639)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03920)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01894)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.05464)

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<b>CPA RATE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>CHARGE TYPE</b>	<b>TOU PERIOD</b>	<b>RATE</b>
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.03579)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.01906)
TOU-D-B-F-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40674
TOU-D-B-F-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13087
TOU-D-B-F-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06310
TOU-D-B-F-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17045
TOU-D-B-F-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10552
TOU-D-B-F-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06399
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.10846)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05101)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02638)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.06979)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.04687)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.02652)
TOU-D-B-PS	Energy	Summer	Generation - 2023 Vintage	On-Peak	\$ 0.40674
TOU-D-B-PS	Energy	Summer	Generation - 2023 Vintage	Off-Peak	\$ 0.13087
TOU-D-B-PS	Energy	Summer	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06310
TOU-D-B-PS	Energy	Winter	Generation - 2023 Vintage	On-Peak	\$ 0.17045
TOU-D-B-PS	Energy	Winter	Generation - 2023 Vintage	Off-Peak	\$ 0.10552
TOU-D-B-PS	Energy	Winter	Generation - 2023 Vintage	Super Off-Peak	\$ 0.06399
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.13243)
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.06226)
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03218)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2023 Vintage	On-Peak	\$ (0.08517)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Off-Peak	\$ (0.05719)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2023 Vintage	Super Off-Peak	\$ (0.03236)

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Phase 6 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
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**Notes**

For all rate schedules, seasons are defined as follows:

**Summer:** season shall commence at 12:00 a.m. on June 1 and continue until 12:00 a.m. on October 1 of each year.

**Winter:** season shall commence at 12:00 a.m. on October 1 of each year and continue until 12:00 a.m. on June 1 of the following year.

For Domestic, D-CARE and D-FERA rates the following definitions from SCE Schedule D (Domestic Service) apply:

**Tier 1:** Baseline Service

**Tier 2:** 100% to 400% of Baseline Service

**High Usage:** 400% of Baseline Service

For TOU-D rate schedules the following definitions from SCE Schedule TOU-D (Time-of-Use Domestic) apply:

**TOU-D-4 and TOU-D-PRIME:**

**On-Peak:** 4:00 p.m. to 9:00 p.m. summer weekdays except holidays

**Mid-Peak:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 9:00 p.m. to 4:00 p.m. summer weekdays and weekends. 9:00 p.m. to 8:00 a.m. winter weekdays and weekends/holidays

**Super Off-Peak:** 8:00 a.m. to 4:00 p.m. winter weekdays and weekends/holidays

**TOU-D-5:**

**On-Peak:** 5:00 p.m. to 8:00 p.m. summer weekdays except holidays

**Mid-Peak:** 5:00 p.m. to 8:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 8:00 p.m. to 5:00 p.m. summer weekdays and weekends. 8:00 p.m. to 8:00 a.m. winter weekdays and weekends/holidays

**Super Off-Peak:** 8:00 a.m. to 5:00 p.m. winter weekdays and weekends/holidays

**TOU-D-A and TOU-D-B:**

**On-Peak:** 2:00 p.m. to 8:00 p.m. summer and winter weekdays except holidays

**Super Off-Peak:** 10:00 p.m. to 8:00 a.m. all year, every day

**Off-Peak:** All other hours – all year, every day

For TOU-D-PRIME-SOP, the following definitions apply:

**On-Peak:** 4:00 p.m. to 9:00 p.m. summer weekdays except holidays

**Mid-Peak:** 4:00 p.m. to 9:00 p.m. winter weekdays and summer and winter weekends/holidays

**Off-Peak:** 9:00 p.m. to 8:00 a.m. all year, every day

**Super Off-Peak:** 8:00 a.m. to 4:00 p.m. all year, every day

*C refers CARE-discounted rates and F refers to FERA-discounted rates as defined in SCE Schedule TOU-D.*

Exhibit C to Resolution 25-06-087  
Phase 6 Wind Machine Credit Rate Schedules Effective July 1, 2025

<b>CPA RATE</b>	<b>TYPE</b>	<b>SEASON</b>	<b>TOU PERIOD</b>	<b>LEAN</b>	<b>CLEAN</b>	<b>100% GREEN</b>
TOU-PA-2-A	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-B	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-D	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-D-5	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-E	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-E-5	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-A	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-B	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-D	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-D-5	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-E	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)
TOU-PA-2-PRI-E-5	Demand Credit	Winter	Total	\$ (6.33)	\$ (6.33)	\$ (6.33)

Wind Machine Credit: Agricultural customers served under a PA-2 rate schedule who incur energy usage during the Winter Season solely for wind machine operations that have been determined eligible by SCE will receive a monthly winter demand credit based on highest recorded off-peak monthly kW demand. All demand credits are shown in \$/kW. Winter season commences at 12:00 a.m. on October 1 of each year and continues until 12:00 a.m. on June 1 of the following year.