

RESOLUTION NO. 25-06-088

**A RESOLUTION OF THE BOARD OF DIRECTORS OF THE
CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA
TO APPROVE FISCAL YEAR 2025-26 RATES FOR PHASE
7 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 October 1, 2025, Phase 7 will commence with the enrollment of all customers in La Cañada Flintridge, Lynwood, and Port Hueneme, necessitating the adoption of rates for Phase 7 customers;

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 June 6, 2024, the Board approved fiscal year ("FY") 2024-2025 rates for CPA's subset customers, which consist of large commercial, industrial, pumping and agriculture, and streetlighting customers, with resulting total bill comparisons relative to SCE as of July 1, 2024 ("July 1, 2024 levels");

WHEREAS, on December 5, 2024, the Board approved Resolution 24-12-078 adopting a FY 2025-2026 rate setting approach for Phase 7 customers after carefully considering the staff report and its accompanying exhibits at the publicly-noticed meeting, to provide these new customers with predictable and competitive rates prior to and during launch of service in October 2025:

- a. Set residential and small/medium business¹ rates such that total bill comparisons are at a 1% discount to SCE for Lean Power, a 0% discount (parity) for Clean Power, and a 5% premium for 100% Green Power, which

is designed to cover the customers' cost of service and contribute to CPA's financial goals.

- b. Set subset rates² for the new communities such that total bill comparisons for each subset rate schedule do not exceed the July 1, 2024 levels, which is designed to cover the subset customers' cost of service and contribute to CPA's financial goals.

(subsections (a)-(b) are collectively referred to as "Phase 7 Rate Setting Approach");

WHEREAS, Resolution 24-12-078 authorizes the Chief Executive Officer to update Phase 7 rates, as needed whenever SCE and/or PCIA rates change, to maintain the Rate Setting Approach throughout FY 2025-2026; and,

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 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 customers¹ 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")² 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 July 1, 2024 levels.

¹ Small and medium business customers are on TOU-GS-1, TOU-GS-2, TOU-EV, TC, and WTR rate schedules in Phase 7 service areas.

² Subset Customers are on TOU-8, TOU-GS-3, TOU-PA, LS, and AL rate schedules in Phase 7 service areas.

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

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

1. The Phase 7 Rate Setting Approach will apply to all rates for Phase 7 customers.
2. The proposed Phase 7 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 7 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 Chief Executive Officer is authorized to update Phase 7 rates, as needed whenever SCE and/or PCIA rates change, to maintain the Phase 7 Rate Setting Approach throughout FY 2025-2026.

APPROVED AND ADOPTED this 5th day of June 2025.



Deborah Klein Lopez, Chair

ATTEST:



Gabriela Monzon, Secretary

Exhibit A to Resolution 25-06-088
Phase 7 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
DOMESTIC	Energy	All_Year	NONE	\$ 0.13791	\$ 0.14138	\$ 0.15873
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.26099	\$ 0.26850	\$ 0.30604
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.15541	\$ 0.15947	\$ 0.17977
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.09910	\$ 0.10132	\$ 0.11243
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.19510	\$ 0.20046	\$ 0.22724
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.12336	\$ 0.12638	\$ 0.14145
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10616	\$ 0.10861	\$ 0.12088
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.39560	\$ 0.40754	\$ 0.46724
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.21952	\$ 0.22569	\$ 0.25655
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.09037	\$ 0.09232	\$ 0.10203
TOU-D-5	Energy	Winter	MID-PEAK	\$ 0.27502	\$ 0.28301	\$ 0.32297
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.12186	\$ 0.12483	\$ 0.13970
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09678	\$ 0.09894	\$ 0.10970
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.27800	\$ 0.28603	\$ 0.32617
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.13420	\$ 0.13755	\$ 0.15432
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.10371	\$ 0.10607	\$ 0.11788
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.17774	\$ 0.18251	\$ 0.20636
TOU-D-A	Energy	Winter	OFF-PEAK	\$ 0.10960	\$ 0.11215	\$ 0.12492
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10539	\$ 0.10780	\$ 0.11989
TOU-D-B	Energy	Summer	ON-PEAK	\$ 0.40124	\$ 0.41338	\$ 0.47407
TOU-D-B	Energy	Summer	OFF-PEAK	\$ 0.13413	\$ 0.13751	\$ 0.15441
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06851	\$ 0.06974	\$ 0.07588
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.17246	\$ 0.17709	\$ 0.20028
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.10959	\$ 0.11216	\$ 0.12504
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06937	\$ 0.07063	\$ 0.07691
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.30247	\$ 0.31160	\$ 0.35721
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.12764	\$ 0.13089	\$ 0.14712
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.09554	\$ 0.09771	\$ 0.10854
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.26837	\$ 0.27635	\$ 0.31623
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.08555	\$ 0.08738	\$ 0.09654
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08555	\$ 0.08738	\$ 0.09654
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.30247	\$ 0.31160	\$ 0.35721
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.12764	\$ 0.13089	\$ 0.14712
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.12184	\$ 0.12460	\$ 0.13840
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06092	\$ 0.06230	\$ 0.06920
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.26837	\$ 0.27635	\$ 0.31623
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$ 0.10620	\$ 0.10846	\$ 0.11984
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05310	\$ 0.05423	\$ 0.05992
TOU-D-T	Energy	Summer	ON-PEAK	\$ 0.16673	\$ 0.17094	\$ 0.19200
TOU-D-T	Energy	Summer	OFF-PEAK	\$ 0.15440	\$ 0.15823	\$ 0.17738
TOU-D-T	Energy	Winter	ON-PEAK	\$ 0.13176	\$ 0.13489	\$ 0.15052
TOU-D-T	Energy	Winter	OFF-PEAK	\$ 0.12261	\$ 0.12545	\$ 0.13966

Exhibit A to Resolution 25-06-088
Phase 7 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-1-A	Energy	Summer	ON-PEAK	\$ 0.16120	\$ 0.16503	\$ 0.18420
TOU-GS-1-A	Energy	Summer	MID-PEAK	\$ 0.15221	\$ 0.15579	\$ 0.17372
TOU-GS-1-A	Energy	Summer	OFF-PEAK	\$ 0.14730	\$ 0.15075	\$ 0.16800
TOU-GS-1-A	Energy	Winter	MID-PEAK	\$ 0.11444	\$ 0.11698	\$ 0.12970
TOU-GS-1-A	Energy	Winter	OFF-PEAK	\$ 0.10521	\$ 0.10750	\$ 0.11895
TOU-GS-1-B	Energy	Summer	ON-PEAK	\$ 0.09833	\$ 0.10008	\$ 0.10884
TOU-GS-1-B	Energy	Summer	MID-PEAK	\$ 0.09341	\$ 0.09505	\$ 0.10325
TOU-GS-1-B	Energy	Summer	OFF-PEAK	\$ 0.09072	\$ 0.09229	\$ 0.10018
TOU-GS-1-B	Energy	Winter	MID-PEAK	\$ 0.11485	\$ 0.11698	\$ 0.12765
TOU-GS-1-B	Energy	Winter	OFF-PEAK	\$ 0.10558	\$ 0.10750	\$ 0.11710
TOU-GS-1-B	Demand	Summer	ON-PEAK	\$ 10.79	\$ 11.04	\$ 12.28
TOU-GS-1-B	Demand	Summer	MID-PEAK	\$ 3.51	\$ 3.59	\$ 3.99
TOU-GS-1-D	Energy	Summer	ON-PEAK	\$ 0.12626	\$ 0.12892	\$ 0.14223
TOU-GS-1-D	Energy	Summer	MID-PEAK	\$ 0.11618	\$ 0.11858	\$ 0.13060
TOU-GS-1-D	Energy	Summer	OFF-PEAK	\$ 0.08377	\$ 0.08535	\$ 0.09322
TOU-GS-1-D	Energy	Winter	MID-PEAK	\$ 0.12015	\$ 0.12265	\$ 0.13518
TOU-GS-1-D	Energy	Winter	OFF-PEAK	\$ 0.09135	\$ 0.09312	\$ 0.10196
TOU-GS-1-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07393	\$ 0.07525	\$ 0.08187
TOU-GS-1-D	Demand	Summer	ON-PEAK	\$ 14.66	\$ 15.04	\$ 16.91
TOU-GS-1-D	Demand	Winter	MID-PEAK	\$ 4.50	\$ 4.62	\$ 5.19
TOU-GS-1-E	Energy	Summer	ON-PEAK	\$ 0.40943	\$ 0.42029	\$ 0.47459
TOU-GS-1-E	Energy	Summer	MID-PEAK	\$ 0.12528	\$ 0.12817	\$ 0.14263
TOU-GS-1-E	Energy	Summer	OFF-PEAK	\$ 0.09588	\$ 0.09795	\$ 0.10829
TOU-GS-1-E	Energy	Winter	MID-PEAK	\$ 0.17865	\$ 0.18304	\$ 0.20498
TOU-GS-1-E	Energy	Winter	OFF-PEAK	\$ 0.10910	\$ 0.11153	\$ 0.12372
TOU-GS-1-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06780	\$ 0.06908	\$ 0.07548
TOU-GS-1-ES	Energy	Summer	ON-PEAK	\$ 0.43484	\$ 0.44636	\$ 0.50400
TOU-GS-1-ES	Energy	Summer	MID-PEAK	\$ 0.13509	\$ 0.13825	\$ 0.15401
TOU-GS-1-ES	Energy	Summer	OFF-PEAK	\$ 0.10035	\$ 0.10253	\$ 0.11345
TOU-GS-1-ES	Energy	Winter	MID-PEAK	\$ 0.17208	\$ 0.17627	\$ 0.19720
TOU-GS-1-ES	Energy	Winter	OFF-PEAK	\$ 0.10334	\$ 0.10561	\$ 0.11695
TOU-GS-1-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06511	\$ 0.06631	\$ 0.07230
TOU-GS-1-PRI-A	Energy	Summer	ON-PEAK	\$ 0.16003	\$ 0.16384	\$ 0.18287
TOU-GS-1-PRI-A	Energy	Summer	MID-PEAK	\$ 0.15103	\$ 0.15459	\$ 0.17238
TOU-GS-1-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.14613	\$ 0.14955	\$ 0.16666
TOU-GS-1-PRI-A	Energy	Winter	MID-PEAK	\$ 0.11327	\$ 0.11579	\$ 0.12836
TOU-GS-1-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.10404	\$ 0.10630	\$ 0.11761
TOU-GS-1-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09790	\$ 0.09965	\$ 0.10837
TOU-GS-1-PRI-B	Energy	Summer	MID-PEAK	\$ 0.09298	\$ 0.09461	\$ 0.10277
TOU-GS-1-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.09029	\$ 0.09186	\$ 0.09971
TOU-GS-1-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11442	\$ 0.11655	\$ 0.12718
TOU-GS-1-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.10515	\$ 0.10707	\$ 0.11663
TOU-GS-1-PRI-B	Demand	Summer	ON-PEAK	\$ 10.53	\$ 10.77	\$ 11.98
TOU-GS-1-PRI-B	Demand	Summer	MID-PEAK	\$ 3.24	\$ 3.32	\$ 3.69

Exhibit A to Resolution 25-06-088
Phase 7 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-1-PRI-D	Energy	Summer	ON-PEAK	\$ 0.12583	\$ 0.12849	\$ 0.14176
TOU-GS-1-PRI-D	Energy	Summer	MID-PEAK	\$ 0.11575	\$ 0.11814	\$ 0.13012
TOU-GS-1-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.08335	\$ 0.08491	\$ 0.09275
TOU-GS-1-PRI-D	Energy	Winter	MID-PEAK	\$ 0.11972	\$ 0.12221	\$ 0.13471
TOU-GS-1-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09092	\$ 0.09268	\$ 0.10148
TOU-GS-1-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07350	\$ 0.07482	\$ 0.08139
TOU-GS-1-PRI-D	Demand	Summer	ON-PEAK	\$ 14.47	\$ 14.84	\$ 16.69
TOU-GS-1-PRI-D	Demand	Winter	MID-PEAK	\$ 4.31	\$ 4.42	\$ 4.97
TOU-GS-1-PRI-E	Energy	Summer	ON-PEAK	\$ 0.40824	\$ 0.41909	\$ 0.47332
TOU-GS-1-PRI-E	Energy	Summer	MID-PEAK	\$ 0.12411	\$ 0.12697	\$ 0.14129
TOU-GS-1-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.09472	\$ 0.09675	\$ 0.10694
TOU-GS-1-PRI-E	Energy	Winter	MID-PEAK	\$ 0.17747	\$ 0.18184	\$ 0.20365
TOU-GS-1-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10793	\$ 0.11034	\$ 0.12238
TOU-GS-1-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06663	\$ 0.06788	\$ 0.07413
TOU-GS-1-PRI-ES	Energy	Summer	ON-PEAK	\$ 0.43365	\$ 0.44517	\$ 0.50273
TOU-GS-1-PRI-ES	Energy	Summer	MID-PEAK	\$ 0.13392	\$ 0.13705	\$ 0.15268
TOU-GS-1-PRI-ES	Energy	Summer	OFF-PEAK	\$ 0.09918	\$ 0.10133	\$ 0.11210
TOU-GS-1-PRI-ES	Energy	Winter	MID-PEAK	\$ 0.17091	\$ 0.17507	\$ 0.19588
TOU-GS-1-PRI-ES	Energy	Winter	OFF-PEAK	\$ 0.10217	\$ 0.10441	\$ 0.11560
TOU-GS-1-PRI-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06394	\$ 0.06511	\$ 0.07095
TOU-GS-1-SUB-A	Energy	Summer	ON-PEAK	\$ 0.15903	\$ 0.16242	\$ 0.17937
TOU-GS-1-SUB-A	Energy	Summer	MID-PEAK	\$ 0.15001	\$ 0.15318	\$ 0.16900
TOU-GS-1-SUB-A	Energy	Summer	OFF-PEAK	\$ 0.14509	\$ 0.14813	\$ 0.16335
TOU-GS-1-SUB-A	Energy	Winter	MID-PEAK	\$ 0.11214	\$ 0.11437	\$ 0.12551
TOU-GS-1-SUB-A	Energy	Winter	OFF-PEAK	\$ 0.10289	\$ 0.10489	\$ 0.11488
TOU-GS-1-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09763	\$ 0.09925	\$ 0.10736
TOU-GS-1-SUB-B	Energy	Summer	MID-PEAK	\$ 0.09270	\$ 0.09422	\$ 0.10179
TOU-GS-1-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.09001	\$ 0.09146	\$ 0.09875
TOU-GS-1-SUB-B	Energy	Winter	MID-PEAK	\$ 0.11417	\$ 0.11615	\$ 0.12604
TOU-GS-1-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.10489	\$ 0.10667	\$ 0.11556
TOU-GS-1-SUB-B	Demand	Summer	ON-PEAK	\$ 10.20	\$ 10.42	\$ 11.52
TOU-GS-1-SUB-B	Demand	Summer	MID-PEAK	\$ 2.91	\$ 2.97	\$ 3.28
TOU-GS-1-SUB-D	Energy	Summer	ON-PEAK	\$ 0.12564	\$ 0.12809	\$ 0.14034
TOU-GS-1-SUB-D	Energy	Summer	MID-PEAK	\$ 0.11554	\$ 0.11775	\$ 0.12880
TOU-GS-1-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.08307	\$ 0.08452	\$ 0.09173
TOU-GS-1-SUB-D	Energy	Winter	MID-PEAK	\$ 0.11951	\$ 0.12182	\$ 0.13335
TOU-GS-1-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.09066	\$ 0.09228	\$ 0.10040
TOU-GS-1-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07321	\$ 0.07442	\$ 0.08047
TOU-GS-1-SUB-D	Demand	Summer	ON-PEAK	\$ 14.24	\$ 14.57	\$ 16.26
TOU-GS-1-SUB-D	Demand	Winter	MID-PEAK	\$ 4.06	\$ 4.15	\$ 4.63
TOU-GS-1-SUB-E	Energy	Summer	ON-PEAK	\$ 0.40797	\$ 0.41767	\$ 0.46619
TOU-GS-1-SUB-E	Energy	Summer	MID-PEAK	\$ 0.12302	\$ 0.12555	\$ 0.13823
TOU-GS-1-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.09354	\$ 0.09534	\$ 0.10431
TOU-GS-1-SUB-E	Energy	Winter	MID-PEAK	\$ 0.17654	\$ 0.18042	\$ 0.19983

Exhibit A to Resolution 25-06-088
Phase 7 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	\$ 0.10679	\$ 0.10892	\$ 0.11956
TOU-GS-1-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06538	\$ 0.06647	\$ 0.07190
TOU-GS-2-B	Energy	Summer	ON-PEAK	\$ 0.09566	\$ 0.09765	\$ 0.10763
TOU-GS-2-B	Energy	Summer	MID-PEAK	\$ 0.09098	\$ 0.09285	\$ 0.10218
TOU-GS-2-B	Energy	Summer	OFF-PEAK	\$ 0.08842	\$ 0.09021	\$ 0.09919
TOU-GS-2-B	Energy	Winter	MID-PEAK	\$ 0.11125	\$ 0.11367	\$ 0.12579
TOU-GS-2-B	Energy	Winter	OFF-PEAK	\$ 0.07523	\$ 0.07666	\$ 0.08382
TOU-GS-2-B	Demand	Summer	ON-PEAK	\$ 12.87	\$ 13.23	\$ 15.00
TOU-GS-2-B	Demand	Summer	MID-PEAK	\$ 4.33	\$ 4.45	\$ 5.04
TOU-GS-2-D	Energy	Summer	ON-PEAK	\$ 0.12310	\$ 0.12605	\$ 0.14078
TOU-GS-2-D	Energy	Summer	MID-PEAK	\$ 0.11430	\$ 0.11698	\$ 0.13041
TOU-GS-2-D	Energy	Summer	OFF-PEAK	\$ 0.08166	\$ 0.08339	\$ 0.09201
TOU-GS-2-D	Energy	Winter	MID-PEAK	\$ 0.09065	\$ 0.09264	\$ 0.10258
TOU-GS-2-D	Energy	Winter	OFF-PEAK	\$ 0.09107	\$ 0.09307	\$ 0.10307
TOU-GS-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05886	\$ 0.05991	\$ 0.06516
TOU-GS-2-D	Demand	Summer	ON-PEAK	\$ 18.53	\$ 19.08	\$ 21.82
TOU-GS-2-D	Demand	Winter	MID-PEAK	\$ 4.87	\$ 5.01	\$ 5.73
TOU-GS-2-E	Energy	Summer	ON-PEAK	\$ 0.35958	\$ 0.36987	\$ 0.42134
TOU-GS-2-E	Energy	Summer	MID-PEAK	\$ 0.11420	\$ 0.11698	\$ 0.13090
TOU-GS-2-E	Energy	Summer	OFF-PEAK	\$ 0.08160	\$ 0.08339	\$ 0.09232
TOU-GS-2-E	Energy	Winter	MID-PEAK	\$ 0.12826	\$ 0.13148	\$ 0.14755
TOU-GS-2-E	Energy	Winter	OFF-PEAK	\$ 0.09099	\$ 0.09307	\$ 0.10343
TOU-GS-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05882	\$ 0.05991	\$ 0.06535
TOU-GS-2-E	Demand	Summer	ON-PEAK	\$ 5.13	\$ 5.29	\$ 6.08
TOU-GS-2-E	Demand	Winter	MID-PEAK	\$ 1.99	\$ 2.05	\$ 2.36
TOU-GS-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09483	\$ 0.09681	\$ 0.10673
TOU-GS-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.09015	\$ 0.09201	\$ 0.10127
TOU-GS-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08759	\$ 0.08937	\$ 0.09828
TOU-GS-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11042	\$ 0.11283	\$ 0.12491
TOU-GS-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07440	\$ 0.07582	\$ 0.08290
TOU-GS-2-PRI-B	Demand	Summer	ON-PEAK	\$ 12.35	\$ 12.69	\$ 14.40
TOU-GS-2-PRI-B	Demand	Summer	MID-PEAK	\$ 3.81	\$ 3.91	\$ 4.44
TOU-GS-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.12227	\$ 0.12521	\$ 0.13987
TOU-GS-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.11347	\$ 0.11614	\$ 0.12950
TOU-GS-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.08084	\$ 0.08255	\$ 0.09107
TOU-GS-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08983	\$ 0.09180	\$ 0.10166
TOU-GS-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09024	\$ 0.09223	\$ 0.10215
TOU-GS-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05803	\$ 0.05907	\$ 0.06422
TOU-GS-2-PRI-D	Demand	Summer	ON-PEAK	\$ 18.11	\$ 18.65	\$ 21.33
TOU-GS-2-PRI-D	Demand	Winter	MID-PEAK	\$ 4.76	\$ 4.90	\$ 5.61
TOU-GS-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.35832	\$ 0.36861	\$ 0.42007
TOU-GS-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.11297	\$ 0.11573	\$ 0.12950
TOU-GS-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.08038	\$ 0.08213	\$ 0.09090
TOU-GS-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12703	\$ 0.13022	\$ 0.14616

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08977	\$ 0.09181	\$ 0.10202
TOU-GS-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05759	\$ 0.05865	\$ 0.06392
TOU-GS-2-PRI-E	Demand	Summer	ON-PEAK	\$ 4.96	\$ 5.11	\$ 5.87
TOU-GS-2-PRI-E	Demand	Winter	MID-PEAK	\$ 1.95	\$ 2.01	\$ 2.31
TOU-GS-2-PRI-R	Energy	Summer	ON-PEAK	\$ 0.26330	\$ 0.27022	\$ 0.30485
TOU-GS-2-PRI-R	Energy	Summer	MID-PEAK	\$ 0.13622	\$ 0.13948	\$ 0.15578
TOU-GS-2-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.08625	\$ 0.08806	\$ 0.09715
TOU-GS-2-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10905	\$ 0.11152	\$ 0.12390
TOU-GS-2-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07307	\$ 0.07451	\$ 0.08170
TOU-GS-2-R	Energy	Summer	ON-PEAK	\$ 0.26543	\$ 0.27237	\$ 0.30707
TOU-GS-2-R	Energy	Summer	MID-PEAK	\$ 0.13834	\$ 0.14163	\$ 0.15812
TOU-GS-2-R	Energy	Summer	OFF-PEAK	\$ 0.08835	\$ 0.09021	\$ 0.09954
TOU-GS-2-R	Energy	Winter	MID-PEAK	\$ 0.11116	\$ 0.11367	\$ 0.12627
TOU-GS-2-R	Energy	Winter	OFF-PEAK	\$ 0.07517	\$ 0.07666	\$ 0.08410
TOU-GS-2-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09409	\$ 0.09579	\$ 0.10431
TOU-GS-2-SUB-B	Energy	Summer	MID-PEAK	\$ 0.08940	\$ 0.09099	\$ 0.09894
TOU-GS-2-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08682	\$ 0.08835	\$ 0.09599
TOU-GS-2-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10973	\$ 0.11181	\$ 0.12221
TOU-GS-2-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.07359	\$ 0.07480	\$ 0.08085
TOU-GS-2-SUB-B	Demand	Summer	ON-PEAK	\$ 11.73	\$ 12.01	\$ 13.42
TOU-GS-2-SUB-B	Demand	Summer	MID-PEAK	\$ 3.15	\$ 3.23	\$ 3.61
TOU-GS-2-SUB-D	Energy	Summer	ON-PEAK	\$ 0.12162	\$ 0.12419	\$ 0.13702
TOU-GS-2-SUB-D	Energy	Summer	MID-PEAK	\$ 0.11278	\$ 0.11512	\$ 0.12680
TOU-GS-2-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.08004	\$ 0.08153	\$ 0.08894
TOU-GS-2-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08906	\$ 0.09078	\$ 0.09937
TOU-GS-2-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08948	\$ 0.09120	\$ 0.09985
TOU-GS-2-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05716	\$ 0.05804	\$ 0.06247
TOU-GS-2-SUB-D	Demand	Summer	ON-PEAK	\$ 17.62	\$ 18.08	\$ 20.38
TOU-GS-2-SUB-D	Demand	Winter	MID-PEAK	\$ 4.63	\$ 4.76	\$ 5.36
TOU-GS-3-B	Energy	Summer	ON-PEAK	\$ 0.07918	\$ 0.08341	\$ 0.09451
TOU-GS-3-B	Energy	Summer	MID-PEAK	\$ 0.07543	\$ 0.07938	\$ 0.08974
TOU-GS-3-B	Energy	Summer	OFF-PEAK	\$ 0.07352	\$ 0.07732	\$ 0.08729
TOU-GS-3-B	Energy	Winter	MID-PEAK	\$ 0.12029	\$ 0.12624	\$ 0.14901
TOU-GS-3-B	Energy	Winter	OFF-PEAK	\$ 0.07950	\$ 0.08297	\$ 0.09612
TOU-GS-3-B	Demand	Summer	ON-PEAK	\$ 8.75	\$ 9.41	\$ 11.17
TOU-GS-3-B	Demand	Summer	MID-PEAK	\$ 2.93	\$ 3.14	\$ 3.74
TOU-GS-3-D	Energy	Summer	ON-PEAK	\$ 0.09866	\$ 0.10434	\$ 0.11936
TOU-GS-3-D	Energy	Summer	MID-PEAK	\$ 0.09195	\$ 0.09713	\$ 0.11080
TOU-GS-3-D	Energy	Summer	OFF-PEAK	\$ 0.06943	\$ 0.07293	\$ 0.08208
TOU-GS-3-D	Energy	Winter	MID-PEAK	\$ 0.09612	\$ 0.10059	\$ 0.11767
TOU-GS-3-D	Energy	Winter	OFF-PEAK	\$ 0.09656	\$ 0.10106	\$ 0.11824
TOU-GS-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06142	\$ 0.06379	\$ 0.07269
TOU-GS-3-D	Demand	Summer	ON-PEAK	\$ 13.06	\$ 14.04	\$ 16.67
TOU-GS-3-D	Demand	Winter	MID-PEAK	\$ 6.43	\$ 6.82	\$ 8.34

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-3-E	Energy	Summer	ON-PEAK	\$ 0.24804	\$ 0.26487	\$ 0.30957
TOU-GS-3-E	Energy	Summer	MID-PEAK	\$ 0.09195	\$ 0.09713	\$ 0.11069
TOU-GS-3-E	Energy	Summer	OFF-PEAK	\$ 0.06943	\$ 0.07293	\$ 0.08199
TOU-GS-3-E	Energy	Winter	MID-PEAK	\$ 0.14136	\$ 0.14859	\$ 0.17615
TOU-GS-3-E	Energy	Winter	OFF-PEAK	\$ 0.09656	\$ 0.10106	\$ 0.11811
TOU-GS-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06142	\$ 0.06379	\$ 0.07261
TOU-GS-3-E	Demand	Summer	ON-PEAK	\$ 3.62	\$ 3.89	\$ 4.61
TOU-GS-3-E	Demand	Winter	MID-PEAK	\$ 2.62	\$ 2.78	\$ 3.40
TOU-GS-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07851	\$ 0.08269	\$ 0.09370
TOU-GS-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.07476	\$ 0.07866	\$ 0.08892
TOU-GS-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.07285	\$ 0.07660	\$ 0.08648
TOU-GS-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11938	\$ 0.12527	\$ 0.14790
TOU-GS-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07859	\$ 0.08200	\$ 0.09498
TOU-GS-3-PRI-B	Demand	Summer	ON-PEAK	\$ 8.39	\$ 9.02	\$ 10.71
TOU-GS-3-PRI-B	Demand	Summer	MID-PEAK	\$ 2.56	\$ 2.75	\$ 3.27
TOU-GS-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.09799	\$ 0.10362	\$ 0.11853
TOU-GS-3-PRI-D	Energy	Summer	MID-PEAK	\$ 0.09128	\$ 0.09641	\$ 0.10997
TOU-GS-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06876	\$ 0.07221	\$ 0.08124
TOU-GS-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.09520	\$ 0.09962	\$ 0.11651
TOU-GS-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09564	\$ 0.10009	\$ 0.11709
TOU-GS-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06051	\$ 0.06282	\$ 0.07152
TOU-GS-3-PRI-D	Demand	Summer	ON-PEAK	\$ 12.76	\$ 13.72	\$ 16.28
TOU-GS-3-PRI-D	Demand	Winter	MID-PEAK	\$ 6.27	\$ 6.65	\$ 8.13
TOU-GS-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.24680	\$ 0.26354	\$ 0.30801
TOU-GS-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.09071	\$ 0.09580	\$ 0.10912
TOU-GS-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06819	\$ 0.07160	\$ 0.08042
TOU-GS-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.13967	\$ 0.14680	\$ 0.17397
TOU-GS-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.09487	\$ 0.09927	\$ 0.11594
TOU-GS-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05974	\$ 0.06200	\$ 0.07043
TOU-GS-3-PRI-E	Demand	Summer	ON-PEAK	\$ 3.50	\$ 3.76	\$ 4.45
TOU-GS-3-PRI-E	Demand	Winter	MID-PEAK	\$ 2.56	\$ 2.72	\$ 3.32
TOU-GS-3-PRI-R	Energy	Summer	ON-PEAK	\$ 0.18550	\$ 0.19766	\$ 0.22964
TOU-GS-3-PRI-R	Energy	Summer	MID-PEAK	\$ 0.10218	\$ 0.10813	\$ 0.12360
TOU-GS-3-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.07207	\$ 0.07577	\$ 0.08527
TOU-GS-3-PRI-R	Energy	Winter	MID-PEAK	\$ 0.11833	\$ 0.12415	\$ 0.14616
TOU-GS-3-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07753	\$ 0.08088	\$ 0.09338
TOU-GS-3-R	Energy	Summer	ON-PEAK	\$ 0.18695	\$ 0.19922	\$ 0.23148
TOU-GS-3-R	Energy	Summer	MID-PEAK	\$ 0.10363	\$ 0.10968	\$ 0.12543
TOU-GS-3-R	Energy	Summer	OFF-PEAK	\$ 0.07352	\$ 0.07732	\$ 0.08711
TOU-GS-3-R	Energy	Winter	MID-PEAK	\$ 0.12029	\$ 0.12624	\$ 0.14870
TOU-GS-3-R	Energy	Winter	OFF-PEAK	\$ 0.07950	\$ 0.08297	\$ 0.09592
TOU-GS-3-SUB-D	Energy	Summer	ON-PEAK	\$ 0.09718	\$ 0.10275	\$ 0.11745
TOU-GS-3-SUB-D	Energy	Summer	MID-PEAK	\$ 0.09047	\$ 0.09554	\$ 0.10889
TOU-GS-3-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.06795	\$ 0.07134	\$ 0.08017

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-GS-3-SUB-D	Energy	Winter	MID-PEAK	\$ 0.09411	\$ 0.09846	\$ 0.11504
TOU-GS-3-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.09455	\$ 0.09893	\$ 0.11561
TOU-GS-3-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05941	\$ 0.06166	\$ 0.07007
TOU-GS-3-SUB-D	Demand	Summer	ON-PEAK	\$ 12.37	\$ 13.29	\$ 15.77
TOU-GS-3-SUB-D	Demand	Winter	MID-PEAK	\$ 6.09	\$ 6.46	\$ 7.89
TOU-8-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07119	\$ 0.07295	\$ 0.09043
TOU-8-PRI-B	Energy	Summer	MID-PEAK	\$ 0.06754	\$ 0.06917	\$ 0.08536
TOU-8-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.06623	\$ 0.06781	\$ 0.08354
TOU-8-PRI-B	Energy	Winter	MID-PEAK	\$ 0.10665	\$ 0.10981	\$ 0.13992
TOU-8-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07119	\$ 0.07304	\$ 0.09060
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	\$ 0.08794	\$ 0.09030	\$ 0.11367
TOU-8-PRI-D	Energy	Summer	MID-PEAK	\$ 0.08222	\$ 0.08437	\$ 0.10573
TOU-8-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06257	\$ 0.06402	\$ 0.07847
TOU-8-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08313	\$ 0.08541	\$ 0.10720
TOU-8-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08364	\$ 0.08594	\$ 0.10791
TOU-8-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05412	\$ 0.05533	\$ 0.06685
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	\$ 0.21011	\$ 0.21679	\$ 0.28318
TOU-8-PRI-E	Energy	Summer	MID-PEAK	\$ 0.08222	\$ 0.08437	\$ 0.10573
TOU-8-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06257	\$ 0.06402	\$ 0.07847
TOU-8-PRI-E	Energy	Winter	MID-PEAK	\$ 0.13408	\$ 0.13826	\$ 0.17807
TOU-8-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08364	\$ 0.08594	\$ 0.10791
TOU-8-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05412	\$ 0.05533	\$ 0.06685
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	\$ 0.16753	\$ 0.17271	\$ 0.22411
TOU-8-PRI-R	Energy	Summer	MID-PEAK	\$ 0.08935	\$ 0.09176	\$ 0.11563
TOU-8-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.06623	\$ 0.06781	\$ 0.08354
TOU-8-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10665	\$ 0.10981	\$ 0.13992
TOU-8-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07119	\$ 0.07304	\$ 0.09060
TOU-8-SEC-B	Energy	Summer	ON-PEAK	\$ 0.07858	\$ 0.08332	\$ 0.09242
TOU-8-SEC-B	Energy	Summer	MID-PEAK	\$ 0.07465	\$ 0.07906	\$ 0.08748
TOU-8-SEC-B	Energy	Summer	OFF-PEAK	\$ 0.07292	\$ 0.07719	\$ 0.08531
TOU-8-SEC-B	Energy	Winter	MID-PEAK	\$ 0.11851	\$ 0.12700	\$ 0.14412
TOU-8-SEC-B	Energy	Winter	OFF-PEAK	\$ 0.08151	\$ 0.08675	\$ 0.09701
TOU-8-SEC-B	Demand	Summer	ON-PEAK	\$ 9.47	\$ 10.27	\$ 11.92
TOU-8-SEC-B	Demand	Summer	MID-PEAK	\$ 3.11	\$ 3.37	\$ 3.92
TOU-8-SEC-D	Energy	Summer	ON-PEAK	\$ 0.09792	\$ 0.10428	\$ 0.11685
TOU-8-SEC-D	Energy	Summer	MID-PEAK	\$ 0.09123	\$ 0.09703	\$ 0.10843
TOU-8-SEC-D	Energy	Summer	OFF-PEAK	\$ 0.06890	\$ 0.07283	\$ 0.08031
TOU-8-SEC-D	Energy	Winter	MID-PEAK	\$ 0.09761	\$ 0.10427	\$ 0.11762

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-8-SEC-D	Energy	Winter	OFF-PEAK	\$ 0.09809	\$ 0.10478	\$ 0.11822
TOU-8-SEC-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06193	\$ 0.06544	\$ 0.07214
TOU-8-SEC-D	Demand	Summer	ON-PEAK	\$ 13.76	\$ 14.92	\$ 17.33
TOU-8-SEC-D	Demand	Winter	MID-PEAK	\$ 5.89	\$ 6.41	\$ 7.51
TOU-8-SEC-E	Energy	Summer	ON-PEAK	\$ 0.23986	\$ 0.25812	\$ 0.29551
TOU-8-SEC-E	Energy	Summer	MID-PEAK	\$ 0.09123	\$ 0.09703	\$ 0.10840
TOU-8-SEC-E	Energy	Summer	OFF-PEAK	\$ 0.06890	\$ 0.07283	\$ 0.08029
TOU-8-SEC-E	Energy	Winter	MID-PEAK	\$ 0.13613	\$ 0.14617	\$ 0.16665
TOU-8-SEC-E	Energy	Winter	OFF-PEAK	\$ 0.09809	\$ 0.10478	\$ 0.11818
TOU-8-SEC-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06193	\$ 0.06544	\$ 0.07212
TOU-8-SEC-E	Demand	Summer	ON-PEAK	\$ 3.82	\$ 4.14	\$ 4.80
TOU-8-SEC-E	Demand	Winter	MID-PEAK	\$ 2.41	\$ 2.62	\$ 3.06
TOU-8-SEC-R	Energy	Summer	ON-PEAK	\$ 0.18740	\$ 0.20126	\$ 0.22925
TOU-8-SEC-R	Energy	Summer	MID-PEAK	\$ 0.10114	\$ 0.10777	\$ 0.12076
TOU-8-SEC-R	Energy	Summer	OFF-PEAK	\$ 0.07292	\$ 0.07719	\$ 0.08527
TOU-8-SEC-R	Energy	Winter	MID-PEAK	\$ 0.11851	\$ 0.12700	\$ 0.14406
TOU-8-SEC-R	Energy	Winter	OFF-PEAK	\$ 0.08151	\$ 0.08675	\$ 0.09697
TOU-8-SUB-B	Energy	Summer	ON-PEAK	\$ 0.07095	\$ 0.07495	\$ 0.08224
TOU-8-SUB-B	Energy	Summer	MID-PEAK	\$ 0.06706	\$ 0.07076	\$ 0.07745
TOU-8-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.06589	\$ 0.06950	\$ 0.07601
TOU-8-SUB-B	Energy	Winter	MID-PEAK	\$ 0.10846	\$ 0.11625	\$ 0.13565
TOU-8-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.07314	\$ 0.07781	\$ 0.08927
TOU-8-SUB-B	Demand	Summer	ON-PEAK	\$ 10.60	\$ 11.43	\$ 13.05
TOU-8-SUB-B	Demand	Summer	MID-PEAK	\$ 3.43	\$ 3.70	\$ 4.23
TOU-8-SUB-D	Energy	Summer	ON-PEAK	\$ 0.08815	\$ 0.09352	\$ 0.10350
TOU-8-SUB-D	Energy	Summer	MID-PEAK	\$ 0.08248	\$ 0.08740	\$ 0.09651
TOU-8-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.06213	\$ 0.06544	\$ 0.07142
TOU-8-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08501	\$ 0.09073	\$ 0.10493
TOU-8-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08579	\$ 0.09158	\$ 0.10595
TOU-8-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05466	\$ 0.05770	\$ 0.06503
TOU-8-SUB-D	Demand	Summer	ON-PEAK	\$ 14.54	\$ 15.70	\$ 17.92
TOU-8-SUB-D	Demand	Winter	MID-PEAK	\$ 6.28	\$ 6.84	\$ 8.25
TOU-8-SUB-E	Energy	Summer	ON-PEAK	\$ 0.24609	\$ 0.26398	\$ 0.29792
TOU-8-SUB-E	Energy	Summer	MID-PEAK	\$ 0.08248	\$ 0.08740	\$ 0.09642
TOU-8-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.06213	\$ 0.06544	\$ 0.07135
TOU-8-SUB-E	Energy	Winter	MID-PEAK	\$ 0.13108	\$ 0.14087	\$ 0.16532
TOU-8-SUB-E	Energy	Winter	OFF-PEAK	\$ 0.08579	\$ 0.09158	\$ 0.10584
TOU-8-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05466	\$ 0.05770	\$ 0.06496
TOU-8-SUB-E	Demand	Summer	ON-PEAK	\$ 1.38	\$ 1.49	\$ 1.69
TOU-8-SUB-E	Demand	Winter	MID-PEAK	\$ 0.89	\$ 0.97	\$ 1.17
TOU-8-SUB-R	Energy	Summer	ON-PEAK	\$ 0.17806	\$ 0.19055	\$ 0.21412
TOU-8-SUB-R	Energy	Summer	MID-PEAK	\$ 0.09060	\$ 0.09616	\$ 0.10642
TOU-8-SUB-R	Energy	Summer	OFF-PEAK	\$ 0.06589	\$ 0.06950	\$ 0.07598
TOU-8-SUB-R	Energy	Winter	MID-PEAK	\$ 0.10846	\$ 0.11625	\$ 0.13561

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-8-SUB-R	Energy	Winter	OFF-PEAK	\$ 0.07314	\$ 0.07781	\$ 0.08923
TOU-EV-7	Energy	Summer	ON-PEAK	\$ 0.31276	\$ 0.32076	\$ 0.36078
TOU-EV-7	Energy	Summer	MID-PEAK	\$ 0.12533	\$ 0.12817	\$ 0.14237
TOU-EV-7	Energy	Summer	OFF-PEAK	\$ 0.10694	\$ 0.10928	\$ 0.12095
TOU-EV-7	Energy	Winter	MID-PEAK	\$ 0.17872	\$ 0.18304	\$ 0.20459
TOU-EV-7	Energy	Winter	OFF-PEAK	\$ 0.12190	\$ 0.12464	\$ 0.13837
TOU-EV-7	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06782	\$ 0.06908	\$ 0.07537
TOU-EV-8	Energy	Summer	ON-PEAK	\$ 0.34320	\$ 0.35337	\$ 0.40424
TOU-EV-8	Energy	Summer	MID-PEAK	\$ 0.11410	\$ 0.11698	\$ 0.13143
TOU-EV-8	Energy	Summer	OFF-PEAK	\$ 0.09353	\$ 0.09576	\$ 0.10694
TOU-EV-8	Energy	Winter	MID-PEAK	\$ 0.15416	\$ 0.15833	\$ 0.17914
TOU-EV-8	Energy	Winter	OFF-PEAK	\$ 0.10585	\$ 0.10847	\$ 0.12161
TOU-EV-8	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05878	\$ 0.05991	\$ 0.06556
TOU-EV-PRI-9	Energy	Summer	ON-PEAK	\$ 0.24745	\$ 0.25347	\$ 0.28357
TOU-EV-PRI-9	Energy	Summer	MID-PEAK	\$ 0.10161	\$ 0.10374	\$ 0.11441
TOU-EV-PRI-9	Energy	Summer	OFF-PEAK	\$ 0.08283	\$ 0.08446	\$ 0.09263
TOU-EV-PRI-9	Energy	Winter	MID-PEAK	\$ 0.14261	\$ 0.14584	\$ 0.16197
TOU-EV-PRI-9	Energy	Winter	OFF-PEAK	\$ 0.09167	\$ 0.09354	\$ 0.10288
TOU-EV-PRI-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05466	\$ 0.05554	\$ 0.05995
TOU-EV-SEC-9	Energy	Summer	ON-PEAK	\$ 0.27109	\$ 0.27813	\$ 0.31331
TOU-EV-SEC-9	Energy	Summer	MID-PEAK	\$ 0.10642	\$ 0.10881	\$ 0.12073
TOU-EV-SEC-9	Energy	Summer	OFF-PEAK	\$ 0.08756	\$ 0.08941	\$ 0.09867
TOU-EV-SEC-9	Energy	Winter	MID-PEAK	\$ 0.14488	\$ 0.14835	\$ 0.16570
TOU-EV-SEC-9	Energy	Winter	OFF-PEAK	\$ 0.09726	\$ 0.09939	\$ 0.11002
TOU-EV-SEC-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05686	\$ 0.05785	\$ 0.06277
TOU-EV-SUB-9	Energy	Summer	ON-PEAK	\$ 0.24220	\$ 0.24649	\$ 0.26793
TOU-EV-SUB-9	Energy	Summer	MID-PEAK	\$ 0.09621	\$ 0.09768	\$ 0.10501
TOU-EV-SUB-9	Energy	Summer	OFF-PEAK	\$ 0.07788	\$ 0.07899	\$ 0.08455
TOU-EV-SUB-9	Energy	Winter	MID-PEAK	\$ 0.12843	\$ 0.13052	\$ 0.14096
TOU-EV-SUB-9	Energy	Winter	OFF-PEAK	\$ 0.08584	\$ 0.08711	\$ 0.09343
TOU-EV-SUB-9	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05168	\$ 0.05228	\$ 0.05531
TOU-PA-2-A	Energy	Summer	ON-PEAK	\$ 0.20176	\$ 0.20558	\$ 0.24109
TOU-PA-2-A	Energy	Summer	MID-PEAK	\$ 0.10456	\$ 0.10631	\$ 0.12206
TOU-PA-2-A	Energy	Summer	OFF-PEAK	\$ 0.07820	\$ 0.07938	\$ 0.08977
TOU-PA-2-A	Energy	Winter	MID-PEAK	\$ 0.12606	\$ 0.12624	\$ 0.14875
TOU-PA-2-A	Energy	Winter	OFF-PEAK	\$ 0.09105	\$ 0.09117	\$ 0.10575
TOU-PA-2-B	Energy	Summer	ON-PEAK	\$ 0.08435	\$ 0.08566	\$ 0.09739
TOU-PA-2-B	Energy	Summer	MID-PEAK	\$ 0.07968	\$ 0.08090	\$ 0.09166
TOU-PA-2-B	Energy	Summer	OFF-PEAK	\$ 0.07820	\$ 0.07938	\$ 0.08984
TOU-PA-2-B	Energy	Winter	MID-PEAK	\$ 0.12606	\$ 0.12624	\$ 0.14888
TOU-PA-2-B	Energy	Winter	OFF-PEAK	\$ 0.09105	\$ 0.09117	\$ 0.10584
TOU-PA-2-B	Demand	Summer	ON-PEAK	\$ 6.06	\$ 6.19	\$ 7.42
TOU-PA-2-B	Demand	Summer	MID-PEAK	\$ 1.86	\$ 1.90	\$ 2.28
TOU-PA-2-D	Energy	Summer	ON-PEAK	\$ 0.10713	\$ 0.10893	\$ 0.12548

Exhibit A to Resolution 25-06-088
Phase 7 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-PA-2-D	Energy	Summer	MID-PEAK	\$ 0.09969	\$ 0.10133	\$ 0.11634
TOU-PA-2-D	Energy	Summer	OFF-PEAK	\$ 0.07368	\$ 0.07476	\$ 0.08442
TOU-PA-2-D	Energy	Winter	MID-PEAK	\$ 0.11280	\$ 0.11297	\$ 0.13277
TOU-PA-2-D	Energy	Winter	OFF-PEAK	\$ 0.09441	\$ 0.09455	\$ 0.11012
TOU-PA-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08397	\$ 0.08408	\$ 0.09727
TOU-PA-2-D	Demand	Summer	ON-PEAK	\$ 8.54	\$ 8.73	\$ 10.48
TOU-PA-2-D	Demand	Winter	MID-PEAK	\$ 2.63	\$ 2.64	\$ 3.24
TOU-PA-2-D5	Energy	Summer	ON-PEAK	\$ 0.19080	\$ 0.19438	\$ 0.22845
TOU-PA-2-D5	Energy	Summer	MID-PEAK	\$ 0.18126	\$ 0.18464	\$ 0.21672
TOU-PA-2-D5	Energy	Summer	OFF-PEAK	\$ 0.07048	\$ 0.07150	\$ 0.08059
TOU-PA-2-D5	Energy	Winter	MID-PEAK	\$ 0.11492	\$ 0.11509	\$ 0.13553
TOU-PA-2-D5	Energy	Winter	OFF-PEAK	\$ 0.09611	\$ 0.09624	\$ 0.11235
TOU-PA-2-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08539	\$ 0.08550	\$ 0.09913
TOU-PA-2-D5	Demand	Summer	ON-PEAK	\$ 8.18	\$ 8.35	\$ 10.05
TOU-PA-2-D5	Demand	Winter	MID-PEAK	\$ 2.45	\$ 2.46	\$ 3.03
TOU-PA-2-E	Energy	Summer	ON-PEAK	\$ 0.30670	\$ 0.31275	\$ 0.36973
TOU-PA-2-E	Energy	Summer	MID-PEAK	\$ 0.09969	\$ 0.10133	\$ 0.11612
TOU-PA-2-E	Energy	Summer	OFF-PEAK	\$ 0.07368	\$ 0.07476	\$ 0.08426
TOU-PA-2-E	Energy	Winter	MID-PEAK	\$ 0.12700	\$ 0.12719	\$ 0.14996
TOU-PA-2-E	Energy	Winter	OFF-PEAK	\$ 0.10572	\$ 0.10587	\$ 0.12381
TOU-PA-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09360	\$ 0.09373	\$ 0.10892
TOU-PA-2-E5	Energy	Summer	ON-PEAK	\$ 0.49517	\$ 0.50524	\$ 0.60055
TOU-PA-2-E5	Energy	Summer	MID-PEAK	\$ 0.18126	\$ 0.18464	\$ 0.21603
TOU-PA-2-E5	Energy	Summer	OFF-PEAK	\$ 0.07048	\$ 0.07150	\$ 0.08033
TOU-PA-2-E5	Energy	Winter	MID-PEAK	\$ 0.12748	\$ 0.12767	\$ 0.15052
TOU-PA-2-E5	Energy	Winter	OFF-PEAK	\$ 0.10609	\$ 0.10624	\$ 0.12425
TOU-PA-2-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09392	\$ 0.09405	\$ 0.10930
TOU-PA-2-PRI-A	Energy	Summer	ON-PEAK	\$ 0.20060	\$ 0.20439	\$ 0.23972
TOU-PA-2-PRI-A	Energy	Summer	MID-PEAK	\$ 0.10340	\$ 0.10512	\$ 0.12065
TOU-PA-2-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.07704	\$ 0.07819	\$ 0.08836
TOU-PA-2-PRI-A	Energy	Winter	MID-PEAK	\$ 0.12447	\$ 0.12466	\$ 0.14683
TOU-PA-2-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.08946	\$ 0.08958	\$ 0.10383
TOU-PA-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.08365	\$ 0.08495	\$ 0.09655
TOU-PA-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.07898	\$ 0.08018	\$ 0.09082
TOU-PA-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.07750	\$ 0.07866	\$ 0.08901
TOU-PA-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.12510	\$ 0.12529	\$ 0.14772
TOU-PA-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.09009	\$ 0.09021	\$ 0.10468
TOU-PA-2-PRI-B	Demand	Summer	ON-PEAK	\$ 5.92	\$ 6.05	\$ 7.26
TOU-PA-2-PRI-B	Demand	Summer	MID-PEAK	\$ 1.72	\$ 1.76	\$ 2.11
TOU-PA-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.10643	\$ 0.10821	\$ 0.12465
TOU-PA-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.09898	\$ 0.10061	\$ 0.11551
TOU-PA-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07297	\$ 0.07404	\$ 0.08358
TOU-PA-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.11185	\$ 0.11201	\$ 0.13161
TOU-PA-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09346	\$ 0.09359	\$ 0.10897

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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-PA-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08301	\$ 0.08312	\$ 0.09612
TOU-PA-2-PRI-D	Demand	Summer	ON-PEAK	\$ 8.42	\$ 8.60	\$ 10.34
TOU-PA-2-PRI-D	Demand	Winter	MID-PEAK	\$ 2.47	\$ 2.47	\$ 3.04
TOU-PA-2-PRI-D5	Energy	Summer	ON-PEAK	\$ 0.19007	\$ 0.19363	\$ 0.22758
TOU-PA-2-PRI-D5	Energy	Summer	MID-PEAK	\$ 0.18053	\$ 0.18390	\$ 0.21586
TOU-PA-2-PRI-D5	Energy	Summer	OFF-PEAK	\$ 0.06975	\$ 0.07075	\$ 0.07971
TOU-PA-2-PRI-D5	Energy	Winter	MID-PEAK	\$ 0.11393	\$ 0.11409	\$ 0.13433
TOU-PA-2-PRI-D5	Energy	Winter	OFF-PEAK	\$ 0.09512	\$ 0.09525	\$ 0.11114
TOU-PA-2-PRI-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08440	\$ 0.08451	\$ 0.09793
TOU-PA-2-PRI-D5	Demand	Summer	ON-PEAK	\$ 8.07	\$ 8.24	\$ 9.92
TOU-PA-2-PRI-D5	Demand	Winter	MID-PEAK	\$ 2.30	\$ 2.30	\$ 2.84
TOU-PA-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.30553	\$ 0.31156	\$ 0.36840
TOU-PA-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.09852	\$ 0.10014	\$ 0.11473
TOU-PA-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.07251	\$ 0.07357	\$ 0.08286
TOU-PA-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12542	\$ 0.12560	\$ 0.14805
TOU-PA-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10413	\$ 0.10428	\$ 0.12190
TOU-PA-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09202	\$ 0.09214	\$ 0.10700
TOU-PA-2-PRI-E5	Energy	Summer	ON-PEAK	\$ 0.49401	\$ 0.50406	\$ 0.59928
TOU-PA-2-PRI-E5	Energy	Summer	MID-PEAK	\$ 0.18010	\$ 0.18345	\$ 0.21466
TOU-PA-2-PRI-E5	Energy	Summer	OFF-PEAK	\$ 0.06932	\$ 0.07031	\$ 0.07893
TOU-PA-2-PRI-E5	Energy	Winter	MID-PEAK	\$ 0.12589	\$ 0.12608	\$ 0.14861
TOU-PA-2-PRI-E5	Energy	Winter	OFF-PEAK	\$ 0.10451	\$ 0.10466	\$ 0.12234
TOU-PA-2-PRI-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09233	\$ 0.09246	\$ 0.10738
TOU-PA-3-A	Energy	Summer	ON-PEAK	\$ 0.17811	\$ 0.18142	\$ 0.21261
TOU-PA-3-A	Energy	Summer	MID-PEAK	\$ 0.09270	\$ 0.09419	\$ 0.10780
TOU-PA-3-A	Energy	Summer	OFF-PEAK	\$ 0.07066	\$ 0.07169	\$ 0.08076
TOU-PA-3-A	Energy	Winter	MID-PEAK	\$ 0.11145	\$ 0.11161	\$ 0.13114
TOU-PA-3-A	Energy	Winter	OFF-PEAK	\$ 0.08448	\$ 0.08460	\$ 0.09795
TOU-PA-3-B	Energy	Summer	ON-PEAK	\$ 0.07601	\$ 0.07716	\$ 0.08738
TOU-PA-3-B	Energy	Summer	MID-PEAK	\$ 0.07189	\$ 0.07294	\$ 0.08232
TOU-PA-3-B	Energy	Summer	OFF-PEAK	\$ 0.07066	\$ 0.07169	\$ 0.08081
TOU-PA-3-B	Energy	Winter	MID-PEAK	\$ 0.11145	\$ 0.11161	\$ 0.13121
TOU-PA-3-B	Energy	Winter	OFF-PEAK	\$ 0.08448	\$ 0.08460	\$ 0.09800
TOU-PA-3-B	Demand	Summer	ON-PEAK	\$ 6.42	\$ 6.56	\$ 7.88
TOU-PA-3-B	Demand	Summer	MID-PEAK	\$ 1.88	\$ 1.92	\$ 2.31
TOU-PA-3-D	Energy	Summer	ON-PEAK	\$ 0.09579	\$ 0.09735	\$ 0.11179
TOU-PA-3-D	Energy	Summer	MID-PEAK	\$ 0.08936	\$ 0.09079	\$ 0.10390
TOU-PA-3-D	Energy	Summer	OFF-PEAK	\$ 0.06680	\$ 0.06775	\$ 0.07616
TOU-PA-3-D	Energy	Winter	MID-PEAK	\$ 0.09976	\$ 0.09990	\$ 0.11694
TOU-PA-3-D	Energy	Winter	OFF-PEAK	\$ 0.10025	\$ 0.10039	\$ 0.11756
TOU-PA-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06340	\$ 0.06347	\$ 0.07212
TOU-PA-3-D	Demand	Summer	ON-PEAK	\$ 9.12	\$ 9.31	\$ 11.20
TOU-PA-3-D	Demand	Winter	MID-PEAK	\$ 2.67	\$ 2.68	\$ 3.30
TOU-PA-3-D5	Energy	Summer	ON-PEAK	\$ 0.16535	\$ 0.16839	\$ 0.19752

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Phase 7 Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-PA-3-D5	Energy	Summer	MID-PEAK	\$ 0.15725	\$ 0.16012	\$ 0.18755
TOU-PA-3-D5	Energy	Summer	OFF-PEAK	\$ 0.06418	\$ 0.06506	\$ 0.07302
TOU-PA-3-D5	Energy	Winter	MID-PEAK	\$ 0.09906	\$ 0.09920	\$ 0.11623
TOU-PA-3-D5	Energy	Winter	OFF-PEAK	\$ 0.09956	\$ 0.09970	\$ 0.11683
TOU-PA-3-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06294	\$ 0.06302	\$ 0.07164
TOU-PA-3-D5	Demand	Summer	ON-PEAK	\$ 8.74	\$ 8.92	\$ 10.75
TOU-PA-3-D5	Demand	Winter	MID-PEAK	\$ 3.28	\$ 3.29	\$ 4.05
TOU-PA-3-E	Energy	Summer	ON-PEAK	\$ 0.26545	\$ 0.27063	\$ 0.31993
TOU-PA-3-E	Energy	Summer	MID-PEAK	\$ 0.08936	\$ 0.09079	\$ 0.10376
TOU-PA-3-E	Energy	Summer	OFF-PEAK	\$ 0.06680	\$ 0.06775	\$ 0.07607
TOU-PA-3-E	Energy	Winter	MID-PEAK	\$ 0.13281	\$ 0.13301	\$ 0.15749
TOU-PA-3-E	Energy	Winter	OFF-PEAK	\$ 0.11038	\$ 0.11054	\$ 0.12987
TOU-PA-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05449	\$ 0.05455	\$ 0.06107
TOU-PA-3-E5	Energy	Summer	ON-PEAK	\$ 0.42102	\$ 0.42951	\$ 0.51085
TOU-PA-3-E5	Energy	Summer	MID-PEAK	\$ 0.15725	\$ 0.16012	\$ 0.18708
TOU-PA-3-E5	Energy	Summer	OFF-PEAK	\$ 0.06418	\$ 0.06506	\$ 0.07284
TOU-PA-3-E5	Energy	Winter	MID-PEAK	\$ 0.13789	\$ 0.13810	\$ 0.16373
TOU-PA-3-E5	Energy	Winter	OFF-PEAK	\$ 0.11443	\$ 0.11460	\$ 0.13485
TOU-PA-3-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05597	\$ 0.05603	\$ 0.06288
TOU-PA-3-PRI-A	Energy	Summer	ON-PEAK	\$ 0.17703	\$ 0.18033	\$ 0.21133
TOU-PA-3-PRI-A	Energy	Summer	MID-PEAK	\$ 0.09162	\$ 0.09310	\$ 0.10651
TOU-PA-3-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.06959	\$ 0.07059	\$ 0.07947
TOU-PA-3-PRI-A	Energy	Winter	MID-PEAK	\$ 0.10998	\$ 0.11014	\$ 0.12936
TOU-PA-3-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.08302	\$ 0.08313	\$ 0.09617
TOU-PA-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.07532	\$ 0.07645	\$ 0.08657
TOU-PA-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.07119	\$ 0.07223	\$ 0.08150
TOU-PA-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.06997	\$ 0.07098	\$ 0.07999
TOU-PA-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11050	\$ 0.11066	\$ 0.13009
TOU-PA-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.08354	\$ 0.08365	\$ 0.09688
TOU-PA-3-PRI-B	Demand	Summer	ON-PEAK	\$ 6.25	\$ 6.38	\$ 7.68
TOU-PA-3-PRI-B	Demand	Summer	MID-PEAK	\$ 1.71	\$ 1.75	\$ 2.10
TOU-PA-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.09510	\$ 0.09664	\$ 0.11097
TOU-PA-3-PRI-D	Energy	Summer	MID-PEAK	\$ 0.08867	\$ 0.09008	\$ 0.10307
TOU-PA-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.06611	\$ 0.06704	\$ 0.07533
TOU-PA-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.09881	\$ 0.09895	\$ 0.11582
TOU-PA-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09931	\$ 0.09945	\$ 0.11643
TOU-PA-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06245	\$ 0.06252	\$ 0.07097
TOU-PA-3-PRI-D	Demand	Summer	ON-PEAK	\$ 8.98	\$ 9.17	\$ 11.04
TOU-PA-3-PRI-D	Demand	Winter	MID-PEAK	\$ 2.49	\$ 2.49	\$ 3.07
TOU-PA-3-PRI-D5	Energy	Summer	ON-PEAK	\$ 0.16465	\$ 0.16768	\$ 0.19669
TOU-PA-3-PRI-D5	Energy	Summer	MID-PEAK	\$ 0.15655	\$ 0.15941	\$ 0.18673
TOU-PA-3-PRI-D5	Energy	Summer	OFF-PEAK	\$ 0.06348	\$ 0.06436	\$ 0.07218
TOU-PA-3-PRI-D5	Energy	Winter	MID-PEAK	\$ 0.09812	\$ 0.09826	\$ 0.11508
TOU-PA-3-PRI-D5	Energy	Winter	OFF-PEAK	\$ 0.09861	\$ 0.09875	\$ 0.11568

Exhibit A to Resolution 25-06-088
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CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100% GREEN
TOU-PA-3-PRI-D5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06200	\$ 0.06207	\$ 0.07049
TOU-PA-3-PRI-D5	Demand	Summer	ON-PEAK	\$ 8.60	\$ 8.78	\$ 10.58
TOU-PA-3-PRI-D5	Demand	Winter	MID-PEAK	\$ 3.09	\$ 3.10	\$ 3.82
TOU-PA-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.26438	\$ 0.26953	\$ 0.31869
TOU-PA-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.08829	\$ 0.08969	\$ 0.10247
TOU-PA-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.06573	\$ 0.06665	\$ 0.07477
TOU-PA-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.13134	\$ 0.13154	\$ 0.15573
TOU-PA-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10891	\$ 0.10907	\$ 0.12810
TOU-PA-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05303	\$ 0.05308	\$ 0.05928
TOU-PA-3-PRI-E5	Energy	Summer	ON-PEAK	\$ 0.41994	\$ 0.42842	\$ 0.50964
TOU-PA-3-PRI-E5	Energy	Summer	MID-PEAK	\$ 0.15617	\$ 0.15902	\$ 0.18580
TOU-PA-3-PRI-E5	Energy	Summer	OFF-PEAK	\$ 0.06310	\$ 0.06397	\$ 0.07154
TOU-PA-3-PRI-E5	Energy	Winter	MID-PEAK	\$ 0.13643	\$ 0.13664	\$ 0.16197
TOU-PA-3-PRI-E5	Energy	Winter	OFF-PEAK	\$ 0.11296	\$ 0.11313	\$ 0.13308
TOU-PA-3-PRI-E5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05450	\$ 0.05456	\$ 0.06109
AL-2-F	Energy	All_Year	NONE	\$ 0.11471	\$ 0.12273	\$ 0.13785
AL-2-GF	Energy	Summer	ON-PEAK	\$ 0.23278	\$ 0.25234	\$ 0.29013
AL-2-GF	Energy	Summer	OFF-PEAK	\$ 0.11471	\$ 0.12273	\$ 0.13785
AL-2-GF	Energy	Winter	ON-PEAK	\$ 0.16194	\$ 0.17492	\$ 0.19986
AL-2-GF	Energy	Winter	OFF-PEAK	\$ 0.11471	\$ 0.12273	\$ 0.13785
DWL	Energy	All_Year	NONE	\$ 0.08498	\$ 0.08686	\$ 0.09626
LS-1	Energy	All_Year	NONE	\$ 0.11458	\$ 0.12258	\$ 0.13711
LS-3	Energy	All_Year	NONE	\$ 0.11471	\$ 0.12273	\$ 0.13785
TC-1	Energy	All_Year	NONE	\$ 0.10575	\$ 0.10906	\$ 0.12559
WTR	Energy	All_Year	NONE	\$ 0.10644	\$ 0.10907	\$ 0.12221

Exhibit A to Resolution 25-06-088
Phase 7 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	\$ 0.13918	\$ 0.14138	\$ 0.15240	\$ 0.14138
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.26373	\$ 0.26850	\$ 0.29234	\$ 0.26850
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.15689	\$ 0.15947	\$ 0.17236	\$ 0.15947
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.09991	\$ 0.10132	\$ 0.10838	\$ 0.10132
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.19705	\$ 0.20046	\$ 0.21747	\$ 0.20046
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.12446	\$ 0.12638	\$ 0.13595	\$ 0.12638
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10706	\$ 0.10861	\$ 0.11640	\$ 0.10861
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.39996	\$ 0.40754	\$ 0.44545	\$ 0.40754
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.22177	\$ 0.22569	\$ 0.24529	\$ 0.22569
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.09108	\$ 0.09232	\$ 0.09849	\$ 0.09232
TOU-D-5	Energy	Winter	MID-PEAK	\$ 0.27794	\$ 0.28301	\$ 0.30838	\$ 0.28301
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.12294	\$ 0.12483	\$ 0.13428	\$ 0.12483
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.09757	\$ 0.09894	\$ 0.10577	\$ 0.09894
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.28092	\$ 0.28603	\$ 0.31155	\$ 0.28603
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.13542	\$ 0.13755	\$ 0.14821	\$ 0.13755
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.10457	\$ 0.10607	\$ 0.11358	\$ 0.10607
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.17948	\$ 0.18251	\$ 0.19767	\$ 0.18251
TOU-D-A	Energy	Winter	OFF-PEAK	\$ 0.11053	\$ 0.11215	\$ 0.12027	\$ 0.11215
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10627	\$ 0.10780	\$ 0.11548	\$ 0.10780
TOU-D-B	Energy	Summer	ON-PEAK	\$ 0.40565	\$ 0.41338	\$ 0.45199	\$ 0.41338
TOU-D-B	Energy	Summer	OFF-PEAK	\$ 0.13536	\$ 0.13751	\$ 0.14827	\$ 0.13751
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06896	\$ 0.06974	\$ 0.07365	\$ 0.06974
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.17415	\$ 0.17709	\$ 0.19184	\$ 0.17709
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.11052	\$ 0.11216	\$ 0.12035	\$ 0.11216
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06983	\$ 0.07063	\$ 0.07463	\$ 0.07063
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.30580	\$ 0.31160	\$ 0.34061	\$ 0.31160
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.12882	\$ 0.13089	\$ 0.14121	\$ 0.13089
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.09633	\$ 0.09771	\$ 0.10460	\$ 0.09771
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.27127	\$ 0.27635	\$ 0.30171	\$ 0.27635
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.08622	\$ 0.08738	\$ 0.09321	\$ 0.08738
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08622	\$ 0.08738	\$ 0.09321	\$ 0.08738
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.30580	\$ 0.31160	\$ 0.34061	\$ 0.31160
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.12882	\$ 0.13089	\$ 0.14121	\$ 0.13089
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.12284	\$ 0.12460	\$ 0.13338	\$ 0.12460
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.06142	\$ 0.06230	\$ 0.06669	\$ 0.06230
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.27127	\$ 0.27635	\$ 0.30171	\$ 0.27635
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$ 0.10702	\$ 0.10846	\$ 0.11570	\$ 0.10846
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05351	\$ 0.05423	\$ 0.05785	\$ 0.05423
TOU-D-T	Energy	Summer	ON-PEAK	\$ 0.16827	\$ 0.17094	\$ 0.18429	\$ 0.17094
TOU-D-T	Energy	Summer	OFF-PEAK	\$ 0.15580	\$ 0.15823	\$ 0.17036	\$ 0.15823
TOU-D-T	Energy	Winter	ON-PEAK	\$ 0.13291	\$ 0.13489	\$ 0.14480	\$ 0.13489
TOU-D-T	Energy	Winter	OFF-PEAK	\$ 0.12365	\$ 0.12545	\$ 0.13445	\$ 0.12545

Exhibit A to Resolution 25-06-088
Phase 7 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	\$ 0.16263	\$ 0.16503	\$ 0.17704	\$ 0.16503
TOU-GS-1-A	Energy	Summer	MID-PEAK	\$ 0.15354	\$ 0.15579	\$ 0.16702	\$ 0.15579
TOU-GS-1-A	Energy	Summer	OFF-PEAK	\$ 0.14859	\$ 0.15075	\$ 0.16156	\$ 0.15075
TOU-GS-1-A	Energy	Winter	MID-PEAK	\$ 0.11539	\$ 0.11698	\$ 0.12495	\$ 0.11698
TOU-GS-1-A	Energy	Winter	OFF-PEAK	\$ 0.10607	\$ 0.10750	\$ 0.11467	\$ 0.10750
TOU-GS-1-B	Energy	Summer	ON-PEAK	\$ 0.09901	\$ 0.10008	\$ 0.10544	\$ 0.10008
TOU-GS-1-B	Energy	Summer	MID-PEAK	\$ 0.09405	\$ 0.09505	\$ 0.10006	\$ 0.09505
TOU-GS-1-B	Energy	Summer	OFF-PEAK	\$ 0.09133	\$ 0.09229	\$ 0.09712	\$ 0.09229
TOU-GS-1-B	Energy	Winter	MID-PEAK	\$ 0.11568	\$ 0.11698	\$ 0.12351	\$ 0.11698
TOU-GS-1-B	Energy	Winter	OFF-PEAK	\$ 0.10633	\$ 0.10750	\$ 0.11337	\$ 0.10750
TOU-GS-1-B	Demand	Summer	ON-PEAK	\$ 10.88	\$ 11.04	\$ 11.80	\$ 11.04
TOU-GS-1-B	Demand	Summer	MID-PEAK	\$ 3.54	\$ 3.59	\$ 3.83	\$ 3.59
TOU-GS-1-D	Energy	Summer	ON-PEAK	\$ 0.12730	\$ 0.12892	\$ 0.13705	\$ 0.12892
TOU-GS-1-D	Energy	Summer	MID-PEAK	\$ 0.11711	\$ 0.11858	\$ 0.12592	\$ 0.11858
TOU-GS-1-D	Energy	Summer	OFF-PEAK	\$ 0.08439	\$ 0.08535	\$ 0.09016	\$ 0.08535
TOU-GS-1-D	Energy	Winter	MID-PEAK	\$ 0.12112	\$ 0.12265	\$ 0.13030	\$ 0.12265
TOU-GS-1-D	Energy	Winter	OFF-PEAK	\$ 0.09204	\$ 0.09312	\$ 0.09852	\$ 0.09312
TOU-GS-1-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07445	\$ 0.07525	\$ 0.07930	\$ 0.07525
TOU-GS-1-D	Demand	Summer	ON-PEAK	\$ 14.81	\$ 15.04	\$ 16.19	\$ 15.04
TOU-GS-1-D	Demand	Winter	MID-PEAK	\$ 4.55	\$ 4.62	\$ 4.97	\$ 4.62
TOU-GS-1-E	Energy	Summer	ON-PEAK	\$ 0.41349	\$ 0.42029	\$ 0.45426	\$ 0.42029
TOU-GS-1-E	Energy	Summer	MID-PEAK	\$ 0.12636	\$ 0.12817	\$ 0.13721	\$ 0.12817
TOU-GS-1-E	Energy	Summer	OFF-PEAK	\$ 0.09666	\$ 0.09795	\$ 0.10442	\$ 0.09795
TOU-GS-1-E	Energy	Winter	MID-PEAK	\$ 0.18029	\$ 0.18304	\$ 0.19676	\$ 0.18304
TOU-GS-1-E	Energy	Winter	OFF-PEAK	\$ 0.11001	\$ 0.11153	\$ 0.11916	\$ 0.11153
TOU-GS-1-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06828	\$ 0.06908	\$ 0.07308	\$ 0.06908
TOU-GS-1-ES	Energy	Summer	ON-PEAK	\$ 0.43915	\$ 0.44636	\$ 0.48242	\$ 0.44636
TOU-GS-1-ES	Energy	Summer	MID-PEAK	\$ 0.13627	\$ 0.13825	\$ 0.14811	\$ 0.13825
TOU-GS-1-ES	Energy	Summer	OFF-PEAK	\$ 0.10116	\$ 0.10253	\$ 0.10936	\$ 0.10253
TOU-GS-1-ES	Energy	Winter	MID-PEAK	\$ 0.17365	\$ 0.17627	\$ 0.18937	\$ 0.17627
TOU-GS-1-ES	Energy	Winter	OFF-PEAK	\$ 0.10419	\$ 0.10561	\$ 0.11270	\$ 0.10561
TOU-GS-1-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06556	\$ 0.06631	\$ 0.07006	\$ 0.06631
TOU-GS-1-PRI-A	Energy	Summer	ON-PEAK	\$ 0.16145	\$ 0.16384	\$ 0.17575	\$ 0.16384
TOU-GS-1-PRI-A	Energy	Summer	MID-PEAK	\$ 0.15236	\$ 0.15459	\$ 0.16573	\$ 0.15459
TOU-GS-1-PRI-A	Energy	Summer	OFF-PEAK	\$ 0.14741	\$ 0.14955	\$ 0.16026	\$ 0.14955
TOU-GS-1-PRI-A	Energy	Winter	MID-PEAK	\$ 0.11421	\$ 0.11579	\$ 0.12366	\$ 0.11579
TOU-GS-1-PRI-A	Energy	Winter	OFF-PEAK	\$ 0.10489	\$ 0.10630	\$ 0.11338	\$ 0.10630
TOU-GS-1-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09858	\$ 0.09965	\$ 0.10498	\$ 0.09965
TOU-GS-1-PRI-B	Energy	Summer	MID-PEAK	\$ 0.09362	\$ 0.09461	\$ 0.09960	\$ 0.09461
TOU-GS-1-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.09090	\$ 0.09186	\$ 0.09666	\$ 0.09186
TOU-GS-1-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11525	\$ 0.11655	\$ 0.12305	\$ 0.11655
TOU-GS-1-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.10590	\$ 0.10707	\$ 0.11291	\$ 0.10707
TOU-GS-1-PRI-B	Demand	Summer	ON-PEAK	\$ 10.62	\$ 10.77	\$ 11.51	\$ 10.77
TOU-GS-1-PRI-B	Demand	Summer	MID-PEAK	\$ 3.27	\$ 3.32	\$ 3.55	\$ 3.32
TOU-GS-1-PRI-D	Energy	Summer	ON-PEAK	\$ 0.12687	\$ 0.12849	\$ 0.13659	\$ 0.12849
TOU-GS-1-PRI-D	Energy	Summer	MID-PEAK	\$ 0.11668	\$ 0.11814	\$ 0.12546	\$ 0.11814
TOU-GS-1-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.08396	\$ 0.08491	\$ 0.08970	\$ 0.08491
TOU-GS-1-PRI-D	Energy	Winter	MID-PEAK	\$ 0.12069	\$ 0.12221	\$ 0.12984	\$ 0.12221

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

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Phase 7 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-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09161	\$ 0.09268	\$ 0.09806	\$ 0.09268
TOU-GS-1-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07402	\$ 0.07482	\$ 0.07883	\$ 0.07482
TOU-GS-1-PRI-D	Demand	Summer	ON-PEAK	\$ 14.61	\$ 14.84	\$ 15.97	\$ 14.84
TOU-GS-1-PRI-D	Demand	Winter	MID-PEAK	\$ 4.35	\$ 4.42	\$ 4.76	\$ 4.42
TOU-GS-1-PRI-E	Energy	Summer	ON-PEAK	\$ 0.41231	\$ 0.41909	\$ 0.45299	\$ 0.41909
TOU-GS-1-PRI-E	Energy	Summer	MID-PEAK	\$ 0.12518	\$ 0.12697	\$ 0.13592	\$ 0.12697
TOU-GS-1-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.09548	\$ 0.09675	\$ 0.10312	\$ 0.09675
TOU-GS-1-PRI-E	Energy	Winter	MID-PEAK	\$ 0.17911	\$ 0.18184	\$ 0.19548	\$ 0.18184
TOU-GS-1-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.10883	\$ 0.11034	\$ 0.11787	\$ 0.11034
TOU-GS-1-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06710	\$ 0.06788	\$ 0.07179	\$ 0.06788
TOU-GS-1-PRI-ES	Energy	Summer	ON-PEAK	\$ 0.43797	\$ 0.44517	\$ 0.48115	\$ 0.44517
TOU-GS-1-PRI-ES	Energy	Summer	MID-PEAK	\$ 0.13509	\$ 0.13705	\$ 0.14682	\$ 0.13705
TOU-GS-1-PRI-ES	Energy	Summer	OFF-PEAK	\$ 0.09998	\$ 0.10133	\$ 0.10806	\$ 0.10133
TOU-GS-1-PRI-ES	Energy	Winter	MID-PEAK	\$ 0.17247	\$ 0.17507	\$ 0.18808	\$ 0.17507
TOU-GS-1-PRI-ES	Energy	Winter	OFF-PEAK	\$ 0.10301	\$ 0.10441	\$ 0.11141	\$ 0.10441
TOU-GS-1-PRI-ES	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06438	\$ 0.06511	\$ 0.06876	\$ 0.06511
TOU-GS-1-SUB-A	Energy	Summer	ON-PEAK	\$ 0.16032	\$ 0.16242	\$ 0.17292	\$ 0.16242
TOU-GS-1-SUB-A	Energy	Summer	MID-PEAK	\$ 0.15121	\$ 0.15318	\$ 0.16299	\$ 0.15318
TOU-GS-1-SUB-A	Energy	Summer	OFF-PEAK	\$ 0.14625	\$ 0.14813	\$ 0.15757	\$ 0.14813
TOU-GS-1-SUB-A	Energy	Winter	MID-PEAK	\$ 0.11299	\$ 0.11437	\$ 0.12127	\$ 0.11437
TOU-GS-1-SUB-A	Energy	Winter	OFF-PEAK	\$ 0.10365	\$ 0.10489	\$ 0.11108	\$ 0.10489
TOU-GS-1-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09827	\$ 0.09925	\$ 0.10416	\$ 0.09925
TOU-GS-1-SUB-B	Energy	Summer	MID-PEAK	\$ 0.09330	\$ 0.09422	\$ 0.09881	\$ 0.09422
TOU-GS-1-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.09058	\$ 0.09146	\$ 0.09588	\$ 0.09146
TOU-GS-1-SUB-B	Energy	Winter	MID-PEAK	\$ 0.11495	\$ 0.11615	\$ 0.12214	\$ 0.11615
TOU-GS-1-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.10559	\$ 0.10667	\$ 0.11206	\$ 0.10667
TOU-GS-1-SUB-B	Demand	Summer	ON-PEAK	\$ 10.29	\$ 10.42	\$ 11.09	\$ 10.42
TOU-GS-1-SUB-B	Demand	Summer	MID-PEAK	\$ 2.93	\$ 2.97	\$ 3.16	\$ 2.97
TOU-GS-1-SUB-D	Energy	Summer	ON-PEAK	\$ 0.12661	\$ 0.12809	\$ 0.13550	\$ 0.12809
TOU-GS-1-SUB-D	Energy	Summer	MID-PEAK	\$ 0.11641	\$ 0.11775	\$ 0.12443	\$ 0.11775
TOU-GS-1-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.08364	\$ 0.08452	\$ 0.08888	\$ 0.08452
TOU-GS-1-SUB-D	Energy	Winter	MID-PEAK	\$ 0.12042	\$ 0.12182	\$ 0.12879	\$ 0.12182
TOU-GS-1-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.09130	\$ 0.09228	\$ 0.09719	\$ 0.09228
TOU-GS-1-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07369	\$ 0.07442	\$ 0.07808	\$ 0.07442
TOU-GS-1-SUB-D	Demand	Summer	ON-PEAK	\$ 14.37	\$ 14.57	\$ 15.59	\$ 14.57
TOU-GS-1-SUB-D	Demand	Winter	MID-PEAK	\$ 4.09	\$ 4.15	\$ 4.44	\$ 4.15
TOU-GS-1-SUB-E	Energy	Summer	ON-PEAK	\$ 0.41167	\$ 0.41767	\$ 0.44769	\$ 0.41767
TOU-GS-1-SUB-E	Energy	Summer	MID-PEAK	\$ 0.12398	\$ 0.12555	\$ 0.13340	\$ 0.12555
TOU-GS-1-SUB-E	Energy	Summer	OFF-PEAK	\$ 0.09423	\$ 0.09534	\$ 0.10089	\$ 0.09534
TOU-GS-1-SUB-E	Energy	Winter	MID-PEAK	\$ 0.17802	\$ 0.18042	\$ 0.19243	\$ 0.18042
TOU-GS-1-SUB-E	Energy	Winter	OFF-PEAK	\$ 0.10760	\$ 0.10892	\$ 0.11550	\$ 0.10892
TOU-GS-1-SUB-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06579	\$ 0.06647	\$ 0.06983	\$ 0.06647
TOU-GS-2-B	Energy	Summer	ON-PEAK	\$ 0.09643	\$ 0.09765	\$ 0.10379	\$ 0.09765
TOU-GS-2-B	Energy	Summer	MID-PEAK	\$ 0.09170	\$ 0.09285	\$ 0.09859	\$ 0.09285
TOU-GS-2-B	Energy	Summer	OFF-PEAK	\$ 0.08911	\$ 0.09021	\$ 0.09573	\$ 0.09021
TOU-GS-2-B	Energy	Winter	MID-PEAK	\$ 0.11218	\$ 0.11367	\$ 0.12113	\$ 0.11367
TOU-GS-2-B	Energy	Winter	OFF-PEAK	\$ 0.07578	\$ 0.07666	\$ 0.08106	\$ 0.07666
TOU-GS-2-B	Demand	Summer	ON-PEAK	\$ 13.01	\$ 13.23	\$ 14.32	\$ 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	\$ 4.38	\$ 4.45	\$ 4.82	\$ 4.45
TOU-GS-2-D	Energy	Summer	ON-PEAK	\$ 0.12424	\$ 0.12605	\$ 0.13512	\$ 0.12605
TOU-GS-2-D	Energy	Summer	MID-PEAK	\$ 0.11533	\$ 0.11698	\$ 0.12525	\$ 0.11698
TOU-GS-2-D	Energy	Summer	OFF-PEAK	\$ 0.08233	\$ 0.08339	\$ 0.08869	\$ 0.08339
TOU-GS-2-D	Energy	Winter	MID-PEAK	\$ 0.09142	\$ 0.09264	\$ 0.09876	\$ 0.09264
TOU-GS-2-D	Energy	Winter	OFF-PEAK	\$ 0.09184	\$ 0.09307	\$ 0.09922	\$ 0.09307
TOU-GS-2-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05926	\$ 0.05991	\$ 0.06314	\$ 0.05991
TOU-GS-2-D	Demand	Summer	ON-PEAK	\$ 18.75	\$ 19.08	\$ 20.76	\$ 19.08
TOU-GS-2-D	Demand	Winter	MID-PEAK	\$ 4.92	\$ 5.01	\$ 5.46	\$ 5.01
TOU-GS-2-E	Energy	Summer	ON-PEAK	\$ 0.36347	\$ 0.36987	\$ 0.40187	\$ 0.36987
TOU-GS-2-E	Energy	Summer	MID-PEAK	\$ 0.11525	\$ 0.11698	\$ 0.12564	\$ 0.11698
TOU-GS-2-E	Energy	Summer	OFF-PEAK	\$ 0.08228	\$ 0.08339	\$ 0.08894	\$ 0.08339
TOU-GS-2-E	Energy	Winter	MID-PEAK	\$ 0.12948	\$ 0.13148	\$ 0.14147	\$ 0.13148
TOU-GS-2-E	Energy	Winter	OFF-PEAK	\$ 0.09178	\$ 0.09307	\$ 0.09951	\$ 0.09307
TOU-GS-2-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05923	\$ 0.05991	\$ 0.06329	\$ 0.05991
TOU-GS-2-E	Demand	Summer	ON-PEAK	\$ 5.19	\$ 5.29	\$ 5.78	\$ 5.29
TOU-GS-2-E	Demand	Winter	MID-PEAK	\$ 2.01	\$ 2.05	\$ 2.24	\$ 2.05
TOU-GS-2-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09559	\$ 0.09681	\$ 0.10290	\$ 0.09681
TOU-GS-2-PRI-B	Energy	Summer	MID-PEAK	\$ 0.09087	\$ 0.09201	\$ 0.09770	\$ 0.09201
TOU-GS-2-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08828	\$ 0.08937	\$ 0.09485	\$ 0.08937
TOU-GS-2-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11135	\$ 0.11283	\$ 0.12025	\$ 0.11283
TOU-GS-2-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07495	\$ 0.07582	\$ 0.08017	\$ 0.07582
TOU-GS-2-PRI-B	Demand	Summer	ON-PEAK	\$ 12.48	\$ 12.69	\$ 13.74	\$ 12.69
TOU-GS-2-PRI-B	Demand	Summer	MID-PEAK	\$ 3.85	\$ 3.91	\$ 4.24	\$ 3.91
TOU-GS-2-PRI-D	Energy	Summer	ON-PEAK	\$ 0.12340	\$ 0.12521	\$ 0.13422	\$ 0.12521
TOU-GS-2-PRI-D	Energy	Summer	MID-PEAK	\$ 0.11450	\$ 0.11614	\$ 0.12436	\$ 0.11614
TOU-GS-2-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.08150	\$ 0.08255	\$ 0.08779	\$ 0.08255
TOU-GS-2-PRI-D	Energy	Winter	MID-PEAK	\$ 0.09059	\$ 0.09180	\$ 0.09786	\$ 0.09180
TOU-GS-2-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.09101	\$ 0.09223	\$ 0.09832	\$ 0.09223
TOU-GS-2-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05843	\$ 0.05907	\$ 0.06223	\$ 0.05907
TOU-GS-2-PRI-D	Demand	Summer	ON-PEAK	\$ 18.32	\$ 18.65	\$ 20.29	\$ 18.65
TOU-GS-2-PRI-D	Demand	Winter	MID-PEAK	\$ 4.82	\$ 4.90	\$ 5.34	\$ 4.90
TOU-GS-2-PRI-E	Energy	Summer	ON-PEAK	\$ 0.36222	\$ 0.36861	\$ 0.40057	\$ 0.36861
TOU-GS-2-PRI-E	Energy	Summer	MID-PEAK	\$ 0.11401	\$ 0.11573	\$ 0.12428	\$ 0.11573
TOU-GS-2-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.08104	\$ 0.08213	\$ 0.08758	\$ 0.08213
TOU-GS-2-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12824	\$ 0.13022	\$ 0.14012	\$ 0.13022
TOU-GS-2-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.09054	\$ 0.09181	\$ 0.09815	\$ 0.09181
TOU-GS-2-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05799	\$ 0.05865	\$ 0.06192	\$ 0.05865
TOU-GS-2-PRI-E	Demand	Summer	ON-PEAK	\$ 5.02	\$ 5.11	\$ 5.59	\$ 5.11
TOU-GS-2-PRI-E	Demand	Winter	MID-PEAK	\$ 1.97	\$ 2.01	\$ 2.20	\$ 2.01
TOU-GS-2-PRI-R	Energy	Summer	ON-PEAK	\$ 0.26593	\$ 0.27022	\$ 0.29169	\$ 0.27022
TOU-GS-2-PRI-R	Energy	Summer	MID-PEAK	\$ 0.13746	\$ 0.13948	\$ 0.14959	\$ 0.13948
TOU-GS-2-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.08694	\$ 0.08806	\$ 0.09370	\$ 0.08806
TOU-GS-2-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10999	\$ 0.11152	\$ 0.11920	\$ 0.11152
TOU-GS-2-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07362	\$ 0.07451	\$ 0.07897	\$ 0.07451
TOU-GS-2-R	Energy	Summer	ON-PEAK	\$ 0.26806	\$ 0.27237	\$ 0.29392	\$ 0.27237
TOU-GS-2-R	Energy	Summer	MID-PEAK	\$ 0.13959	\$ 0.14163	\$ 0.15187	\$ 0.14163
TOU-GS-2-R	Energy	Summer	OFF-PEAK	\$ 0.08906	\$ 0.09021	\$ 0.09601	\$ 0.09021

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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	\$ 0.11211	\$ 0.11367	\$ 0.12149	\$ 0.11367
TOU-GS-2-R	Energy	Winter	OFF-PEAK	\$ 0.07574	\$ 0.07666	\$ 0.08128	\$ 0.07666
TOU-GS-2-SUB-B	Energy	Summer	ON-PEAK	\$ 0.09476	\$ 0.09579	\$ 0.10093	\$ 0.09579
TOU-GS-2-SUB-B	Energy	Summer	MID-PEAK	\$ 0.09003	\$ 0.09099	\$ 0.09578	\$ 0.09099
TOU-GS-2-SUB-B	Energy	Summer	OFF-PEAK	\$ 0.08743	\$ 0.08835	\$ 0.09296	\$ 0.08835
TOU-GS-2-SUB-B	Energy	Winter	MID-PEAK	\$ 0.11056	\$ 0.11181	\$ 0.11808	\$ 0.11181
TOU-GS-2-SUB-B	Energy	Winter	OFF-PEAK	\$ 0.07407	\$ 0.07480	\$ 0.07845	\$ 0.07480
TOU-GS-2-SUB-B	Demand	Summer	ON-PEAK	\$ 11.84	\$ 12.01	\$ 12.86	\$ 12.01
TOU-GS-2-SUB-B	Demand	Summer	MID-PEAK	\$ 3.18	\$ 3.23	\$ 3.46	\$ 3.23
TOU-GS-2-SUB-D	Energy	Summer	ON-PEAK	\$ 0.12263	\$ 0.12419	\$ 0.13196	\$ 0.12419
TOU-GS-2-SUB-D	Energy	Summer	MID-PEAK	\$ 0.11371	\$ 0.11512	\$ 0.12219	\$ 0.11512
TOU-GS-2-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.08063	\$ 0.08153	\$ 0.08601	\$ 0.08153
TOU-GS-2-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08974	\$ 0.09078	\$ 0.09598	\$ 0.09078
TOU-GS-2-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.09016	\$ 0.09120	\$ 0.09644	\$ 0.09120
TOU-GS-2-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05751	\$ 0.05804	\$ 0.06072	\$ 0.05804
TOU-GS-2-SUB-D	Demand	Summer	ON-PEAK	\$ 17.80	\$ 18.08	\$ 19.47	\$ 18.08
TOU-GS-2-SUB-D	Demand	Winter	MID-PEAK	\$ 4.68	\$ 4.76	\$ 5.12	\$ 4.76
TOU-GS-3-B	Energy	Summer	ON-PEAK	\$ 0.09243	\$ 0.09350	\$ 0.09882	\$ 0.09350
TOU-GS-3-B	Energy	Summer	MID-PEAK	\$ 0.08781	\$ 0.08880	\$ 0.09377	\$ 0.08880
TOU-GS-3-B	Energy	Summer	OFF-PEAK	\$ 0.08545	\$ 0.08640	\$ 0.09119	\$ 0.08640
TOU-GS-3-B	Energy	Winter	MID-PEAK	\$ 0.11125	\$ 0.11260	\$ 0.11935	\$ 0.11260
TOU-GS-3-B	Energy	Winter	OFF-PEAK	\$ 0.07423	\$ 0.07502	\$ 0.07896	\$ 0.07502
TOU-GS-3-B	Demand	Summer	ON-PEAK	\$ 10.80	\$ 10.97	\$ 11.79	\$ 10.97
TOU-GS-3-B	Demand	Summer	MID-PEAK	\$ 3.61	\$ 3.67	\$ 3.94	\$ 3.67
TOU-GS-3-D	Energy	Summer	ON-PEAK	\$ 0.11639	\$ 0.11790	\$ 0.12546	\$ 0.11790
TOU-GS-3-D	Energy	Summer	MID-PEAK	\$ 0.10812	\$ 0.10950	\$ 0.11639	\$ 0.10950
TOU-GS-3-D	Energy	Summer	OFF-PEAK	\$ 0.08035	\$ 0.08128	\$ 0.08594	\$ 0.08128
TOU-GS-3-D	Energy	Winter	MID-PEAK	\$ 0.08925	\$ 0.09033	\$ 0.09570	\$ 0.09033
TOU-GS-3-D	Energy	Winter	OFF-PEAK	\$ 0.08965	\$ 0.09073	\$ 0.09614	\$ 0.09073
TOU-GS-3-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05780	\$ 0.05837	\$ 0.06120	\$ 0.05837
TOU-GS-3-D	Demand	Summer	ON-PEAK	\$ 16.11	\$ 16.37	\$ 17.67	\$ 16.37
TOU-GS-3-D	Demand	Winter	MID-PEAK	\$ 5.83	\$ 5.92	\$ 6.39	\$ 5.92
TOU-GS-3-E	Energy	Summer	ON-PEAK	\$ 0.30025	\$ 0.30506	\$ 0.32910	\$ 0.30506
TOU-GS-3-E	Energy	Summer	MID-PEAK	\$ 0.10802	\$ 0.10950	\$ 0.11689	\$ 0.10950
TOU-GS-3-E	Energy	Summer	OFF-PEAK	\$ 0.08028	\$ 0.08128	\$ 0.08628	\$ 0.08128
TOU-GS-3-E	Energy	Winter	MID-PEAK	\$ 0.13014	\$ 0.13201	\$ 0.14132	\$ 0.13201
TOU-GS-3-E	Energy	Winter	OFF-PEAK	\$ 0.08957	\$ 0.09073	\$ 0.09653	\$ 0.09073
TOU-GS-3-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05776	\$ 0.05837	\$ 0.06141	\$ 0.05837
TOU-GS-3-E	Demand	Summer	ON-PEAK	\$ 4.46	\$ 4.54	\$ 4.92	\$ 4.54
TOU-GS-3-E	Demand	Winter	MID-PEAK	\$ 2.38	\$ 2.42	\$ 2.62	\$ 2.42
TOU-GS-3-PRI-B	Energy	Summer	ON-PEAK	\$ 0.09160	\$ 0.09265	\$ 0.09793	\$ 0.09265
TOU-GS-3-PRI-B	Energy	Summer	MID-PEAK	\$ 0.08697	\$ 0.08796	\$ 0.09288	\$ 0.08796
TOU-GS-3-PRI-B	Energy	Summer	OFF-PEAK	\$ 0.08461	\$ 0.08556	\$ 0.09030	\$ 0.08556
TOU-GS-3-PRI-B	Energy	Winter	MID-PEAK	\$ 0.11041	\$ 0.11176	\$ 0.11847	\$ 0.11176
TOU-GS-3-PRI-B	Energy	Winter	OFF-PEAK	\$ 0.07340	\$ 0.07418	\$ 0.07806	\$ 0.07418
TOU-GS-3-PRI-B	Demand	Summer	ON-PEAK	\$ 10.35	\$ 10.51	\$ 11.30	\$ 10.51
TOU-GS-3-PRI-B	Demand	Summer	MID-PEAK	\$ 3.16	\$ 3.21	\$ 3.45	\$ 3.21
TOU-GS-3-PRI-D	Energy	Summer	ON-PEAK	\$ 0.11555	\$ 0.11706	\$ 0.12457	\$ 0.11706

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

Exhibit A to Resolution 25-06-088
Phase 7 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	\$ 0.10729	\$ 0.10866	\$ 0.11550	\$ 0.10866
TOU-GS-3-PRI-D	Energy	Summer	OFF-PEAK	\$ 0.07952	\$ 0.08044	\$ 0.08504	\$ 0.08044
TOU-GS-3-PRI-D	Energy	Winter	MID-PEAK	\$ 0.08842	\$ 0.08948	\$ 0.09481	\$ 0.08948
TOU-GS-3-PRI-D	Energy	Winter	OFF-PEAK	\$ 0.08882	\$ 0.08989	\$ 0.09524	\$ 0.08989
TOU-GS-3-PRI-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05697	\$ 0.05752	\$ 0.06030	\$ 0.05752
TOU-GS-3-PRI-D	Demand	Summer	ON-PEAK	\$ 15.74	\$ 15.99	\$ 17.26	\$ 15.99
TOU-GS-3-PRI-D	Demand	Winter	MID-PEAK	\$ 5.68	\$ 5.78	\$ 6.24	\$ 5.78
TOU-GS-3-PRI-E	Energy	Summer	ON-PEAK	\$ 0.29870	\$ 0.30350	\$ 0.32755	\$ 0.30350
TOU-GS-3-PRI-E	Energy	Summer	MID-PEAK	\$ 0.10648	\$ 0.10794	\$ 0.11525	\$ 0.10794
TOU-GS-3-PRI-E	Energy	Summer	OFF-PEAK	\$ 0.07875	\$ 0.07973	\$ 0.08462	\$ 0.07973
TOU-GS-3-PRI-E	Energy	Winter	MID-PEAK	\$ 0.12861	\$ 0.13045	\$ 0.13968	\$ 0.13045
TOU-GS-3-PRI-E	Energy	Winter	OFF-PEAK	\$ 0.08804	\$ 0.08918	\$ 0.09488	\$ 0.08918
TOU-GS-3-PRI-E	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05622	\$ 0.05681	\$ 0.05974	\$ 0.05681
TOU-GS-3-PRI-E	Demand	Summer	ON-PEAK	\$ 4.30	\$ 4.38	\$ 4.75	\$ 4.38
TOU-GS-3-PRI-E	Demand	Winter	MID-PEAK	\$ 2.32	\$ 2.36	\$ 2.56	\$ 2.36
TOU-GS-3-PRI-R	Energy	Summer	ON-PEAK	\$ 0.22339	\$ 0.22670	\$ 0.24328	\$ 0.22670
TOU-GS-3-PRI-R	Energy	Summer	MID-PEAK	\$ 0.12070	\$ 0.12232	\$ 0.13042	\$ 0.12232
TOU-GS-3-PRI-R	Energy	Summer	OFF-PEAK	\$ 0.08358	\$ 0.08459	\$ 0.08963	\$ 0.08459
TOU-GS-3-PRI-R	Energy	Winter	MID-PEAK	\$ 0.10935	\$ 0.11079	\$ 0.11795	\$ 0.11079
TOU-GS-3-PRI-R	Energy	Winter	OFF-PEAK	\$ 0.07238	\$ 0.07321	\$ 0.07732	\$ 0.07321
TOU-GS-3-R	Energy	Summer	ON-PEAK	\$ 0.22518	\$ 0.22852	\$ 0.24517	\$ 0.22852
TOU-GS-3-R	Energy	Summer	MID-PEAK	\$ 0.12249	\$ 0.12413	\$ 0.13234	\$ 0.12413
TOU-GS-3-R	Energy	Summer	OFF-PEAK	\$ 0.08537	\$ 0.08640	\$ 0.09156	\$ 0.08640
TOU-GS-3-R	Energy	Winter	MID-PEAK	\$ 0.11114	\$ 0.11260	\$ 0.11988	\$ 0.11260
TOU-GS-3-R	Energy	Winter	OFF-PEAK	\$ 0.07417	\$ 0.07502	\$ 0.07926	\$ 0.07502
TOU-GS-3-SUB-D	Energy	Summer	ON-PEAK	\$ 0.11474	\$ 0.11605	\$ 0.12260	\$ 0.11605
TOU-GS-3-SUB-D	Energy	Summer	MID-PEAK	\$ 0.10645	\$ 0.10764	\$ 0.11361	\$ 0.10764
TOU-GS-3-SUB-D	Energy	Summer	OFF-PEAK	\$ 0.07863	\$ 0.07943	\$ 0.08341	\$ 0.07943
TOU-GS-3-SUB-D	Energy	Winter	MID-PEAK	\$ 0.08755	\$ 0.08847	\$ 0.09309	\$ 0.08847
TOU-GS-3-SUB-D	Energy	Winter	OFF-PEAK	\$ 0.08795	\$ 0.08888	\$ 0.09353	\$ 0.08888
TOU-GS-3-SUB-D	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05604	\$ 0.05651	\$ 0.05889	\$ 0.05651
TOU-GS-3-SUB-D	Demand	Summer	ON-PEAK	\$ 15.28	\$ 15.50	\$ 16.58	\$ 15.50
TOU-GS-3-SUB-D	Demand	Winter	MID-PEAK	\$ 5.53	\$ 5.61	\$ 6.00	\$ 5.61

Exhibit A to Resolution 25-06-088
Phase 7 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 25-06-088
Phase 7 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
DOMESTIC-C-PS	Energy	All_Year	Generation - 2025 Vintage	None	\$ 0.14138
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2025 Vintage	None	\$ (0.04075)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2025 Vintage	None	\$ (0.05323)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - High Usage - 2025 Vintage	None	\$ (0.05323)
DOMESTIC-F-PS	Energy	All_Year	Generation - 2025 Vintage	None	\$ 0.14138
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2025 Vintage	None	\$ (0.05290)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2025 Vintage	None	\$ (0.06807)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - High Usage - 2025 Vintage	None	\$ (0.06807)
DOMESTIC-PS	Energy	All_Year	Generation - 2025 Vintage	None	\$ 0.14138
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 1 - 2025 Vintage	None	\$ (0.06456)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 2 - 2025 Vintage	None	\$ (0.08306)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - High Usage - 2025 Vintage	None	\$ (0.08306)
TOU-D-4-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.26850
TOU-D-4-C-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.15947
TOU-D-4-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.10132
TOU-D-4-C-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.20046
TOU-D-4-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12638
TOU-D-4-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10861
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.06309)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.04844)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03392)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.05395)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03729)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03248)
TOU-D-4-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.26850
TOU-D-4-F-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.15947
TOU-D-4-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.10132
TOU-D-4-F-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.20046
TOU-D-4-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12638
TOU-D-4-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10861
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.08010)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06226)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04459)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06896)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04869)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.04285)
TOU-D-4-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.26850
TOU-D-4-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.15947
TOU-D-4-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.10132
TOU-D-4-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.20046
TOU-D-4-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12638
TOU-D-4-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10861
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.09778)
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.07597)
TOU-D-4-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05440)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.08417)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05942)
TOU-D-4-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.05229)
TOU-D-5-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.40754
TOU-D-5-C-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.22569
TOU-D-5-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09232
TOU-D-5-C-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.28301

Exhibit B to Resolution 25-06-088
Phase 7 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-5-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12483
TOU-D-5-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.09894
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.08249)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.05805)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03374)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06575)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03811)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03118)
TOU-D-5-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.40754
TOU-D-5-F-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.22569
TOU-D-5-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09232
TOU-D-5-F-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.28301
TOU-D-5-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12483
TOU-D-5-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.09894
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.10371)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.07395)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04437)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.08333)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04969)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.04126)
TOU-D-5-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.40754
TOU-D-5-PS	Energy	Summer	Generation - 2025 Vintage	Mid-peak	\$ 0.22569
TOU-D-5-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09232
TOU-D-5-PS	Energy	Winter	Generation - 2025 Vintage	Mid-peak	\$ 0.28301
TOU-D-5-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.12483
TOU-D-5-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.09894
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.12663)
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.09026)
TOU-D-5-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05414)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.10173)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.06064)
TOU-D-5-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.05034)
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09771
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.08738
TOU-D-PRIME-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.08738
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.07259)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.04831)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03243)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06857)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.02998)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02998)
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09771
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.08738
TOU-D-PRIME-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.08738
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.09166)
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit - 2025 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 - 2025 Vintage	Off-Peak	\$ (0.04278)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.08676)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03980)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03980)
TOU-D-PRIME-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.09771
TOU-D-PRIME-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.08738
TOU-D-PRIME-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.08738
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.11189)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.07575)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05220)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.10590)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04855)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.04855)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.12460
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06230
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.10846
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.05423
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.07259)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.04831)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03781)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02535)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06857)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03419)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02335)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.12460
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06230
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.10846
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.05423
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.09166)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.06208)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04816)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03570)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.08676)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04401)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03317)
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.31160
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2025 Vintage	Mid-Peak	\$ 0.13089
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.12460
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06230
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2025 Vintage	Mid-Peak	\$ 0.27635
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.10846
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.05423
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2025 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 - 2025 Vintage	Mid-peak	\$ (0.07575)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05758)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.04512)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Mid-peak	\$ (0.10590)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05277)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.04192)
TOU-D-A-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.28603
TOU-D-A-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13755
TOU-D-A-C-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10607
TOU-D-A-C-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.18251
TOU-D-A-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11215
TOU-D-A-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10780
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.09314)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05519)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01169)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.05382)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04248)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01135)
TOU-D-A-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.28603
TOU-D-A-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13755
TOU-D-A-F-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10607
TOU-D-A-F-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.18251
TOU-D-A-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11215
TOU-D-A-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10780
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.11661)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.07044)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01759)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.06879)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05500)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01717)
TOU-D-A-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.28603
TOU-D-A-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13755
TOU-D-A-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10607
TOU-D-A-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.18251
TOU-D-A-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11215
TOU-D-A-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.10780
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.14231)
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.08595)
TOU-D-A-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02148)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.08396)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.06711)
TOU-D-A-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02097)
TOU-D-B-C-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.41338
TOU-D-B-C-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13751
TOU-D-B-C-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06974
TOU-D-B-C-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.17709
TOU-D-B-C-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11216
TOU-D-B-C-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.07063
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.08639)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03920)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01894)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.05464)

Exhibit B to Resolution 25-06-088
Phase 7 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.03579)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.01906)
TOU-D-B-F-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.41338
TOU-D-B-F-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13751
TOU-D-B-F-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06974
TOU-D-B-F-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.17709
TOU-D-B-F-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11216
TOU-D-B-F-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.07063
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.10846)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05101)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02638)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.06979)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.04687)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.02652)
TOU-D-B-PS	Energy	Summer	Generation - 2025 Vintage	On-Peak	\$ 0.41338
TOU-D-B-PS	Energy	Summer	Generation - 2025 Vintage	Off-Peak	\$ 0.13751
TOU-D-B-PS	Energy	Summer	Generation - 2025 Vintage	Super Off-Peak	\$ 0.06974
TOU-D-B-PS	Energy	Winter	Generation - 2025 Vintage	On-Peak	\$ 0.17709
TOU-D-B-PS	Energy	Winter	Generation - 2025 Vintage	Off-Peak	\$ 0.11216
TOU-D-B-PS	Energy	Winter	Generation - 2025 Vintage	Super Off-Peak	\$ 0.07063
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.13243)
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.06226)
TOU-D-B-PS	Energy	Summer	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03218)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2025 Vintage	On-Peak	\$ (0.08517)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Off-Peak	\$ (0.05719)
TOU-D-B-PS	Energy	Winter	Power Share Credit - 2025 Vintage	Super Off-Peak	\$ (0.03236)

Exhibit B to Resolution 25-06-088
Phase 7 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.