RESOLUTION NO. 25-06-085

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA TO APPROVE FISCAL YEAR 2025-26 RATES FOR PHASES 3 & 5 RESIDENTIAL 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 February 1, 2019, Phase 3 commenced with the enrollment of all residential customers in CPA's territory at that time, necessitating the adoption of Phase 3 residential rates:

WHEREAS, on June 1, 2020, Phase 5 commenced with the enrollment of all customers in Westlake Village, necessitating the adoption of Phase 5 residential rates;

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

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

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

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

that for residential and small and medium business 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 based on the selected reserve option, 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 option, provided that total bill comparisons for each rate class do not exceed the Board-approved levels as of July 2024.

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

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

- 1. The FY 2025-2026 Rate Setting Approach will apply to all rates for Phases 3 and 5 customers.
- 2. The proposed Phases 3 & 5 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 Phases 3 & 5 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.

1

¹ Small and medium business customers are on TOU-GS-1, TOU-GS-2, TOU-EV, TC, and WTR rate schedules. In Rolling Hills Estates, South Pasadena, and unincorporated Los Angeles County, this also includes TOU-PA, LS, and Al customers.

² Subset Customers are on TOU-8 and TOU-GS-3 rate schedules in Phase 1 and 2 service areas (Rolling Hills Estates, South Pasadena, and unincorporated Los Angeles County); and TOU-8, TOU-GS-3, TOU-PA, LS, and AL rate schedules for customers in all other areas of CPA's service territory.

APPROVED AND ADOPTED this 5th day of June 2025.

Deborah Klein Lopez, Chair

ATTEST:

<u>Gabrisla Monzon</u> Gabriela Monzon, Secretary

Exhibit A to Resolution 25-06-085

Phase 3 and 5 Residential Rate Schedules Effective July 1, 2025

CPA CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100	0% GREEN
DOMESTIC	Energy	All_Year	NONE	\$ 0.11624	\$ 0.12318	\$	0.14399
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.23528	\$ 0.25030	\$	0.29535
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.13315	\$ 0.14127	\$	0.16563
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.07868	\$ 0.08312	\$	0.09646
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.17154	\$ 0.18226	\$	0.21440
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.10215	\$ 0.10818	\$	0.12626
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08551	\$ 0.09041	\$	0.10513
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.36546	\$ 0.38934	\$	0.46098
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.19515	\$ 0.20749	\$	0.24453
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.07023	\$ 0.07412	\$	0.08578
TOU-D-5	Energy	Winter	MID-PEAK	\$ 0.24883	\$ 0.26481	\$	0.31276
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.10069	\$ 0.10663	\$	0.12448
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.07643	\$ 0.08074	\$	0.09365
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.25177	\$ 0.26783	\$	0.31600
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.11265	\$ 0.11935	\$	0.13948
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.08314	\$ 0.08787	\$	0.10204
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.15477	\$ 0.16431	\$	0.19293
TOU-D-A	Energy	Winter	OFF-PEAK	\$ 0.08884	\$ 0.09395	\$	0.10928
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08477	\$ 0.08960	\$	0.10410
TOU-D-B	Energy	Summer	ON-PEAK	\$ 0.37090	\$ 0.39518	\$	0.46800
TOU-D-B	Energy	Summer	OFF-PEAK	\$ 0.11255	\$ 0.11931	\$	0.13959
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$ 0.04908	\$ 0.05154	\$	0.05891
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.14962	\$ 0.15889	\$	0.18671
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.08881	\$ 0.09396	\$	0.10941
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04992	\$ 0.05243	\$	0.05997
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.27515	\$ 0.29340	\$	0.34814
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.10619	\$ 0.11269	\$	0.13217
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.07517	\$ 0.07951	\$	0.09251
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.24219	\$ 0.25815	\$	0.30601
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.06552	\$ 0.06918	\$	0.08017
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06552	\$ 0.06918	\$	0.08017
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.27515	\$ 0.29340	\$	0.34814
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.10619	\$ 0.11269	\$	0.13217
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.09586	\$ 0.10138	\$	0.11796
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.04793	\$ 0.05069	\$	0.05898
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.24219	\$ 0.25815	\$	0.30601
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$ 0.08132	\$ 0.08588	\$	0.09952
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$ 0.04066	\$ 0.04294	\$	0.04976
TOU-D-T	Energy	Summer	ON-PEAK	\$ 0.14432	\$ 0.15274	\$	0.17801
TOU-D-T	Energy	Summer	OFF-PEAK	\$ 0.13237	\$ 0.14003	\$	0.16301
TOU-D-T	Energy	Winter	ON-PEAK	\$ 0.11044	\$ 0.11669	\$	0.13545
TOU-D-T	Energy	Winter	OFF-PEAK	\$ 0.10156	\$ 0.10725	\$	0.12430

Exhibit A to Resolution 25-06-085 Phase 3 and 5 Residential CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2025

									100% GREEN -		DEFAULT
CPA CODE	PA CODE TYPE SEASO		TOU PERIOD		LEAN - CARE		CLEAN - CARE		CARE		% GREEN -
									CARE		CARE
DOMESTIC	Energy	All_Year	NONE	\$	0.11877	\$	0.12318	\$	0.13640	\$	0.12318
TOU-D-4	Energy	Summer	ON-PEAK	\$	0.24076	\$	0.25030	\$	0.27891	\$	0.25030
TOU-D-4	Energy	Summer	MID-PEAK	\$	0.13611	\$	0.14127	\$	0.15674	\$	0.14127
TOU-D-4	Energy	Summer	OFF-PEAK	\$	0.08030	\$	0.08312	\$	0.09159	\$	0.08312
TOU-D-4	Energy	Winter	MID-PEAK	\$	0.17545	\$	0.18226	\$	0.20267	\$	0.18226
TOU-D-4	Energy	Winter	OFF-PEAK	\$	0.10435	\$	0.10818	\$	0.11966	\$	0.10818
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$	0.08730	\$	0.09041	\$	0.09976	\$	0.09041
TOU-D-5	Energy	Summer	ON-PEAK	\$	0.37418	\$	0.38934	\$	0.43483	\$	0.38934
TOU-D-5	Energy	Summer	MID-PEAK	\$	0.19965	\$	0.20749	\$	0.23101	\$	0.20749
TOU-D-5	Energy	Summer	OFF-PEAK	\$	0.07165	\$	0.07412	\$	0.08152	\$	0.07412
TOU-D-5	Energy	Winter	MID-PEAK	\$	0.25467	\$	0.26481	\$	0.29526	\$	0.26481
TOU-D-5	Energy	Winter	OFF-PEAK	\$	0.10286	\$	0.10663	\$	0.11796	\$	0.10663
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$	0.07800	\$	0.08074	\$	0.08894	\$	0.08074
TOU-D-A	Energy	Summer	ON-PEAK	\$	0.25762	\$	0.26783	\$	0.29845	\$	0.26783
TOU-D-A	Energy	Summer	OFF-PEAK	\$	0.11509	\$	0.11935	\$	0.13215	\$	0.11935
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$	0.08487	\$	0.08787	\$	0.09688	\$	0.08787
TOU-D-A	Energy	Winter	ON-PEAK	\$	0.15825	\$	0.16431	\$	0.18250	\$	0.16431
TOU-D-A	Energy	Winter	OFF-PEAK	\$	0.09071	\$	0.09395	\$	0.10369	\$	0.09395
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$	0.08653	\$	0.08960	\$	0.09882	\$	0.08960
TOU-D-B	Energy	Summer	ON-PEAK	\$	0.37973	\$	0.39518	\$	0.44151	\$	0.39518
TOU-D-B	Energy	Summer	OFF-PEAK	\$	0.11501	\$	0.11931	\$	0.13222	\$	0.11931
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$	0.04998	\$	0.05154	\$	0.05623	\$	0.05154
TOU-D-B	Energy	Winter	ON-PEAK	\$	0.15300	\$	0.15889	\$	0.17659	\$	0.15889
TOU-D-B	Energy	Winter	OFF-PEAK	\$	0.09069	\$	0.09396	\$	0.10379	\$	0.09396
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$	0.05083	\$	0.05243	\$	0.05723	\$	0.05243
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$	0.28179	\$	0.29340	\$	0.32821	\$	0.29340
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$	0.10856	\$	0.11269	\$	0.12508	\$	0.11269
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$	0.07675	\$	0.07951	\$	0.08778	\$	0.07951
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$	0.24800	\$	0.25815	\$	0.28859	\$	0.25815
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$	0.06685	\$	0.06918	\$	0.07617	\$	0.06918
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$	0.06685	\$	0.06918	\$	0.07617	\$	0.06918
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$	0.28179	\$	0.29340	\$	0.32821	\$	0.29340
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$	0.10856	\$	0.11269	\$	0.12508	\$	0.11269
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$	0.09786	\$	0.10138	\$	0.11194	\$	0.10138
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$	0.04893	\$	0.05069	\$	0.05597	\$	0.05069
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$	0.24800	\$	0.25815	\$	0.28859	\$	0.25815
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$	0.08298	\$	0.08588	\$	0.09454	\$	0.08588
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$	0.04149	\$	0.04294	\$	0.04727	\$	0.04294
TOU-D-T	Energy	Summer	ON-PEAK	\$	0.14740	\$	0.15274	\$	0.16876	\$	0.15274
TOU-D-T	Energy	Summer	OFF-PEAK	\$	0.13518	\$	0.14003	\$	0.15459	\$	0.14003
TOU-D-T	Energy	Winter	ON-PEAK	\$	0.11273	\$	0.11669	\$	0.12858	\$	0.11669
TOU-D-T	Energy	Winter	OFF-PEAK	\$	0.10365	\$	0.10725	\$	0.11805	\$	0.10725

Exhibit A to Resolution 25-06-085

Phase 3 and 5 Residential 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 Servce

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

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

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.

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
DOMESTIC-C-PS	Energy	All_Year	Generation	None	\$	0.12318
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 1	None	\$	(0.04075)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 2	None	\$	(0.05323)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - High Usage	None	\$	(0.05323)
DOMESTIC-F-PS	Energy	All_Year	Generation	None	\$	0.12318
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 1	None	\$	(0.05290)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 2	None	\$	(0.06807)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - High Usage	None	\$	(0.06807)
DOMESTIC-PS	Energy	All_Year	Generation	None	\$	0.12318
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 1	None	\$	(0.06456)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 2	None	\$	(0.08306)
DOMESTIC-PS	Energy	All_Year	Power Share Credit - High Usage	None	\$	(0.08306)
TOU-D-4-C-PS	Energy	Summer	Generation	On-Peak	\$	0.25030
TOU-D-4-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.14127
TOU-D-4-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.08312
TOU-D-4-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.18226
TOU-D-4-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.10818
TOU-D-4-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.09041
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.06309)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.04844)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03392)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.05395)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03729)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03248)
TOU-D-4-F-PS	Energy	Summer	Generation	On-Peak	\$	0.25030
TOU-D-4-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.14127
TOU-D-4-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.08312
TOU-D-4-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.18226
TOU-D-4-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.10818
TOU-D-4-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.09041
TOU-D-4-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.08010)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06226)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04459)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.06896)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04869)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04285)
TOU-D-4-PS	Energy	Summer	Generation	On-Peak	\$	0.25030
TOU-D-4-PS	Energy	Summer	Generation	Mid-peak	\$	0.14127
TOU-D-4-PS	Energy	Summer	Generation	Off-Peak	\$	0.08312
TOU-D-4-PS	Energy	Winter	Generation	Mid-peak	\$	0.18226
TOU-D-4-PS	Energy	Winter	Generation	Off-Peak	\$	0.10818
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TOU-D-4-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.09041
			Generation Power Share Credit	Super Off-Peak On-Peak	\$ \$	0.09041 (0.09778)

June 5, 2025 Page 7 of 12

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-4-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.05440)
TOU-D-4-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.08417)
TOU-D-4-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05942)
TOU-D-4-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.05229)
TOU-D-5-C-PS	Energy	Summer	Generation	On-Peak	\$	0.38934
TOU-D-5-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.20749
TOU-D-5-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.07412
TOU-D-5-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.26481
TOU-D-5-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.10663
TOU-D-5-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08074
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.08249)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.05805)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03374)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.06575)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03811)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03118)
TOU-D-5-F-PS	Energy	Summer	Generation	On-Peak	\$	0.38934
TOU-D-5-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.20749
TOU-D-5-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.07412
TOU-D-5-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.26481
TOU-D-5-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.10663
TOU-D-5-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08074
TOU-D-5-F-PS	Energy		Power Share Credit	On-Peak	\$	(0.10371)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.07395)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04437)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.08333)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04969)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04126)
TOU-D-5-PS	Energy	Summer	Generation	On-Peak	\$	0.38934
TOU-D-5-PS	Energy	Summer	Generation	Mid-peak	\$	0.20749
TOU-D-5-PS	Energy	Summer	Generation	Off-Peak	\$	0.07412
TOU-D-5-PS	Energy	Winter	Generation	Mid-peak	\$	0.26481
TOU-D-5-PS	Energy	Winter	Generation	Off-Peak	\$	0.10663
TOU-D-5-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08074
TOU-D-5-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.12663)
TOU-D-5-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.09026)
TOU-D-5-PS	Energy		Power Share Credit	Off-Peak	\$	(0.05414)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.10173)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.06064)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.05034)
TOU-D-PRIME-C-PS	Energy		Generation	On-Peak	\$	0.29340
TOU-D-PRIME-C-PS	Energy		Generation	Mid-Peak	\$	0.11269
TOU-D-PRIME-C-PS	Energy		Generation	Off-Peak	\$	0.07951
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Mid-Peak	\$	0.25815
					7	0.2020

June 5, 2025 Page 8 of 12

TOU-D-PRIME-C-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-C-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-C-PS Energy Summer Power Share Credit On-Peak \$ (0.07259) TOU-D-PRIME-C-PS Energy Summer Power Share Credit Mid-peak \$ (0.04831) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.02898) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Off-Peak \$ (0.02998) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Super Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.07515 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.06	CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-PRIME-C-PS Energy Summer Power Share Credit On-Peak \$ (0.07259) TOU-D-PRIME-C-PS Energy Summer Power Share Credit Mid-peak \$ (0.04324) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.03243) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.02998) TOU-D-PRIME-PS Energy Winter Power Share Credit On-Peak \$ (0.02998) TOU-D-PRIME-PS Energy Winter Power Share Credit On-Peak \$ (0.02998) TOU-D-PRIME-PS Energy Summer Generation On-Peak \$ (0.0298) TOU-D-PRIME-PS Energy Winter Generation Mid-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Summer Power Share Credit On-Peak \$ 0.06918	TOU-D-PRIME-C-PS	Energy	Winter			\$	0.06918
TOU-D-PRIME-C-PS Energy Summer Power Share Credit On-Peak \$ (0.07259) TOU-D-PRIME-C-PS Energy Summer Power Share Credit Mid-peak \$ (0.04324) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.03243) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.02998) TOU-D-PRIME-PS Energy Winter Power Share Credit On-Peak \$ (0.02998) TOU-D-PRIME-PS Energy Winter Power Share Credit On-Peak \$ (0.02998) TOU-D-PRIME-PS Energy Summer Generation On-Peak \$ (0.0298) TOU-D-PRIME-PS Energy Winter Generation Mid-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-PS Energy Summer Power Share Credit On-Peak \$ 0.06918	TOU-D-PRIME-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.06918
TOU-D-PRIME-C-PS Energy Summer Power Share Credit Mid-peak \$ (0.04831) TOU-D-PRIME-C-PS Energy Summer Power Share Credit Off-Peak \$ (0.03243) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Off-Peak \$ (0.02998) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Super Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Summer Generation On-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Summer Generation Off-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.05918 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Power Share Credit Mid-peak \$	TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit	On-Peak		(0.07259)
TOU-D-PRIME-C-PS Energy Summer Power Share Credit Off-Peak \$ (0.03243) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Mid-peak \$ (0.06857) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Summer Generation On-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Summer Generation Off-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak \$ (0.04278) </td <td>TOU-D-PRIME-C-PS</td> <td></td> <td>Summer</td> <td>Power Share Credit</td> <td>Mid-peak</td> <td>\$</td> <td>(0.04831)</td>	TOU-D-PRIME-C-PS		Summer	Power Share Credit	Mid-peak	\$	(0.04831)
TOU-D-PRIME-C-PS Energy Winter Power Share Credit Off-Peak \$ (0.02998) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Super Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Summer Generation Mid-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Summer Generation Off-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.05915 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.09166) TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.04278) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak \$ (0.0380) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak	TOU-D-PRIME-C-PS		Summer	Power Share Credit	Off-Peak	\$	(0.03243)
TOU-D-PRIME-C-PS Energy Winter Power Share Credit Off-Peak \$ (0.02998) TOU-D-PRIME-C-PS Energy Winter Power Share Credit Super Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Summer Generation Mid-Peak \$ 0.11269 TOU-D-PRIME-F-PS Energy Summer Generation Mid-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.05918 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.09166) TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.04278) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak \$ (0.0380) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak	TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.06857)
TOU-D-PRIME-C-PS Energy Winter Power Share Credit Super Off-Peak \$ (0.02998) TOU-D-PRIME-F-PS Energy Summer Generation On-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Summer Generation Mid-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Super Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.04208) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak \$ (0.04278) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Off-Peak \$ (0.03980) TOU-D-PRIME-PS Energy Summer Generation On-Peak \$ 0.03980	TOU-D-PRIME-C-PS		Winter	Power Share Credit	Off-Peak	\$	(0.02998)
TOU-D-PRIME-F-PS Energy Summer Generation On-Peak \$ 0.29340 TOU-D-PRIME-F-PS Energy Summer Generation Mid-Peak \$ 0.11269 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.07951 TOU-D-PRIME-F-PS Energy Winter Generation Mid-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Winter Generation Off-Peak \$ 0.06918 TOU-D-PRIME-F-PS Energy Summer Power Share Credit On-Peak \$ (0.09166) TOU-D-PRIME-F-PS Energy Summer Power Share Credit Mid-peak \$ (0.06208) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Mid-peak \$ (0.04278) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Mid-peak \$ (0.03980) TOU-D-PRIME-F-PS Energy Winter Power Share Credit Mid-peak \$ (0.03980) TOU-D-PRIME-PS Energy Summer Generation On-Peak \$ 0.29340 <td>TOU-D-PRIME-C-PS</td> <td></td> <td>Winter</td> <td>Power Share Credit</td> <td>Super Off-Peak</td> <td>\$</td> <td>(0.02998)</td>	TOU-D-PRIME-C-PS		Winter	Power Share Credit	Super Off-Peak	\$	(0.02998)
TOU-D-PRIME-F-PSEnergy Energy DUI-D-PRIME-F-PS TOU-D-PRIME-F-PS Energy DUI-D-PRIME-F-PS Energy DUI-D-PRIME-F-PS Energy Winter Energy Winter DUI-D-PRIME-F-PS Energy Winter Energy Winter DUI-D-PRIME-F-PS Energy Winter Energy Winter DUI-D-PRIME-F-PS Energy Summer DUI-D-PRIME-F-PS Energy Summer DUI-D-PRIME-F-PS Energy Summer DUI-D-PRIME-F-PS Energy Summer DUI-D-PRIME-F-PS Energy Summer DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-F-PS Energy Winter DUI-D-PRIME-PS Energy Summer Generation Generation DUI-D-PRIME-PS Energy Winter Generation Mid-Peak Mid-	TOU-D-PRIME-F-PS		Summer	Generation	On-Peak		0.29340
TOU-D-PRIME-F-PSEnergyWinterGenerationMid-Peak\$ 0.25815TOU-D-PRIME-F-PSEnergyWinterGenerationOff-Peak\$ 0.06918TOU-D-PRIME-F-PSEnergyWinterGenerationSuper Off-Peak\$ 0.06918TOU-D-PRIME-F-PSEnergySummerPower Share CreditOn-Peak\$ (0.09166)TOU-D-PRIME-F-PSEnergySummerPower Share CreditMid-peak\$ (0.06208)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.04278)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.03870)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.03980)TOU-D-PRIME-PSEnergyWinterPower Share CreditSuper Off-Peak\$ (0.03980)TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.29340TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationMid-Peak\$ 0.06918TOU-D-PRIME-PSEnergyWinterGenerationSuper Off-Peak\$ (0.05918TOU-D-PRIME-PSEnergySummerPower Share CreditOn-Peak\$ (0.07575)TOU-D-PRIME-PSEnergySummerPower Share CreditOff-Peak\$ (0.057575)TOU-D-PRIME-PSEnergyWinterPower S	TOU-D-PRIME-F-PS		Summer	Generation	Mid-Peak	\$	0.11269
TOU-D-PRIME-F-PSEnergyWinterGenerationMid-Peak\$ 0.25815TOU-D-PRIME-F-PSEnergyWinterGenerationOff-Peak\$ 0.06918TOU-D-PRIME-F-PSEnergyWinterGenerationSuper Off-Peak\$ 0.06918TOU-D-PRIME-F-PSEnergySummerPower Share CreditOn-Peak\$ (0.09166)TOU-D-PRIME-F-PSEnergySummerPower Share CreditMid-peak\$ (0.06208)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.04278)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.03870)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.03980)TOU-D-PRIME-PSEnergyWinterPower Share CreditSuper Off-Peak\$ (0.03980)TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.29340TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationMid-Peak\$ 0.06918TOU-D-PRIME-PSEnergyWinterGenerationSuper Off-Peak\$ (0.05918TOU-D-PRIME-PSEnergySummerPower Share CreditOn-Peak\$ (0.07575)TOU-D-PRIME-PSEnergySummerPower Share CreditOff-Peak\$ (0.057575)TOU-D-PRIME-PSEnergyWinterPower S	TOU-D-PRIME-F-PS		Summer	Generation	Off-Peak	\$	0.07951
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TOU-D-PRIME-F-PSEnergyWinterGenerationSuper Off-Peak\$ 0.06918TOU-D-PRIME-F-PSEnergySummerPower Share CreditOn-Peak\$ (0.09166)TOU-D-PRIME-F-PSEnergySummerPower Share CreditMid-peak\$ (0.06208)TOU-D-PRIME-F-PSEnergySummerPower Share CreditMid-peak\$ (0.04278)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditMid-peak\$ (0.03876)TOU-D-PRIME-F-PSEnergyWinterPower Share CreditOff-Peak\$ (0.03980)TOU-D-PRIME-PSEnergySummerGenerationOn-Peak\$ (0.03980)TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.29340TOU-D-PRIME-PSEnergySummerGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationMid-Peak\$ 0.07951TOU-D-PRIME-PSEnergyWinterGenerationOff-Peak\$ 0.06918TOU-D-PRIME-PSEnergyWinterGenerationOff-Peak\$ 0.06918TOU-D-PRIME-PSEnergySummerPower Share CreditOff-Peak\$ 0.07575TOU-D-PRIME-PSEnergySummerPower Share CreditMid-peak\$ (0.01189)TOU-D-PRIME-PSEnergyWinterPower Share CreditMid-peak\$ (0.05220)TOU-D-PRIME-PSEnergyWinterPower Share CreditMid-peak\$ (0.05220)TOU-D-PRIME-SOP-C-PSEnergyWinterPower Sha	TOU-D-PRIME-F-PS		Winter	Generation	Off-Peak		0.06918
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TOU-D-PRIME-SOP-C-PS Energy Winter Generation Mid-Peak \$ 0.25815 TOU-D-PRIME-SOP-C-PS Energy Winter Generation Off-Peak \$ 0.08588 TOU-D-PRIME-SOP-C-PS Energy Winter Generation Super Off-Peak \$ 0.04294 TOU-D-PRIME-SOP-C-PS Energy Summer Power Share Credit On-Peak \$ (0.07259) TOU-D-PRIME-SOP-C-PS Energy Summer Power Share Credit Mid-peak \$ (0.04831) TOU-D-PRIME-SOP-C-PS Energy Summer Power Share Credit Off-Peak \$ (0.03681) TOU-D-PRIME-SOP-C-PS Energy Summer Power Share Credit Super Off-Peak \$ (0.02667)	TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.05069
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TOU-D-PRIME-SOP-C-PS Energy Summer Power Share Credit Super Off-Peak \$ (0.02667)		٠,			•		' '
							-
		0,	Winter	Power Share Credit	Mid-peak	\$	(0.06857)

June 5, 2025 Page 9 of 12

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03332)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.02473)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	On-Peak	\$	0.29340
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Mid-Peak	\$	0.11269
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.10138
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.05069
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Mid-Peak	\$	0.25815
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.08588
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.04294
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.09166)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06208)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04716)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.03702)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.08676)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04314)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03455)
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	On-Peak	\$	0.29340
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Mid-Peak	\$	0.11269
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Off-Peak	\$	0.10138
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.05069
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Mid-Peak	\$	0.25815
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Off-Peak	\$	0.08588
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.04294
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.11189)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.07575)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.05657)
TOU-D-PRIME-SOP-PS	Energy		Power Share Credit	Super Off-Peak	\$	(0.04644)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.10590)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05189)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04331)
TOU-D-A-C-PS	Energy		Generation	On-Peak	\$	0.26783
TOU-D-A-C-PS	Energy		Generation	Off-Peak	\$	0.11935
TOU-D-A-C-PS	Energy		Generation	Super Off-Peak	\$	0.08787
TOU-D-A-C-PS	Energy	Winter	Generation	On-Peak	\$	0.16431
TOU-D-A-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.09395
TOU-D-A-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08960
TOU-D-A-C-PS	Energy		Power Share Credit	On-Peak	\$	(0.09314)
TOU-D-A-C-PS	Energy		Power Share Credit	Off-Peak	\$	(0.05511)
TOU-D-A-C-PS	Energy		Power Share Credit	Super Off-Peak	\$	(0.01169)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.05382)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04248)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.01135)
TOU-D-A-F-PS	Energy		Generation	On-Peak	\$	0.26783
TOU-D-A-F-PS	Energy		Generation	Off-Peak	\$	0.11935
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June 5, 2025 Page 10 of 12

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-A-F-PS	Energy		Generation	Super Off-Peak	\$ 0.08787
TOU-D-A-F-PS	Energy	Winter	Generation	On-Peak	\$ 0.16431
TOU-D-A-F-PS	Energy	Winter	Generation	Off-Peak	\$ 0.09395
TOU-D-A-F-PS	Energy	Winter	Generation	Super Off-Peak	\$ 0.08960
TOU-D-A-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$ (0.11661)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ (0.07044)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ (0.01759)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit	On-Peak	\$ (0.06879)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ (0.05500)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$ (0.01717)
TOU-D-A-PS	Energy	Summer	Generation	On-Peak	\$ 0.26783
TOU-D-A-PS	Energy	Summer	Generation	Off-Peak	\$ 0.11935
TOU-D-A-PS	Energy	Summer	Generation	Super Off-Peak	\$ 0.08787
TOU-D-A-PS	Energy	Winter	Generation	On-Peak	\$ 0.16431
TOU-D-A-PS	Energy	Winter	Generation	Off-Peak	\$ 0.09395
TOU-D-A-PS	Energy	Winter	Generation	Super Off-Peak	\$ 0.08960
TOU-D-A-PS	Energy	Summer	Power Share Credit	On-Peak	\$ (0.14231)
TOU-D-A-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ (0.08595)
TOU-D-A-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ (0.02148)
TOU-D-A-PS	Energy	Winter	Power Share Credit	On-Peak	\$ (0.08396)
TOU-D-A-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ (0.06711)
TOU-D-A-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$ (0.02097)
TOU-D-B-C-PS	Energy	Summer	Generation	On-Peak	\$ 0.39518
TOU-D-B-C-PS	Energy	Summer	Generation	Off-Peak	\$ 0.11931
TOU-D-B-C-PS	Energy	Summer	Generation	Super Off-Peak	\$ 0.05154
TOU-D-B-C-PS	Energy	Winter	Generation	On-Peak	\$ 0.15889
TOU-D-B-C-PS	Energy	Winter	Generation	Off-Peak	\$ 0.09396
TOU-D-B-C-PS	Energy	Winter	Generation	Super Off-Peak	\$ 0.05243
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$ (0.08639)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ (0.03920)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ (0.01894)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	On-Peak	\$ (0.05464)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ (0.03579)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$ (0.01906)
TOU-D-B-F-PS	Energy	Summer	Generation	On-Peak	\$ 0.39518
TOU-D-B-F-PS	Energy	Summer	Generation	Off-Peak	\$ 0.11931
TOU-D-B-F-PS	Energy	Summer	Generation	Super Off-Peak	\$ 0.05154
TOU-D-B-F-PS	Energy	Winter	Generation	On-Peak	\$ 0.15889
TOU-D-B-F-PS	Energy	Winter	Generation	Off-Peak	\$ 0.09396
TOU-D-B-F-PS	Energy	Winter	Generation	Super Off-Peak	\$ 0.05243
TOU-D-B-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$ (0.10846)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ (0.05101)
TOU-D-B-F-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ (0.02638)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	On-Peak	\$ (0.06979)

June 5, 2025 Page 11 of 12

Exhibit B to Resolution 25-06-085

Phase 3 and 5 Power Share Rates Effective July 1, 2025

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ (0.04687)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$ (0.02652)
TOU-D-B-PS	Energy	Summer	Generation	On-Peak	\$ 0.39518
TOU-D-B-PS	Energy	Summer	Generation	Off-Peak	\$ 0.11931
TOU-D-B-PS	Energy	Summer	Generation	Super Off-Peak	\$ 0.05154
TOU-D-B-PS	Energy	Winter	Generation	On-Peak	\$ 0.15889
TOU-D-B-PS	Energy	Winter	Generation	Off-Peak	\$ 0.09396
TOU-D-B-PS	Energy	Winter	Generation	Super Off-Peak	\$ 0.05243
TOU-D-B-PS	Energy	Summer	Power Share Credit	On-Peak	\$ (0.13243)
TOU-D-B-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ (0.06226)
TOU-D-B-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ (0.03218)
TOU-D-B-PS	Energy	Winter	Power Share Credit	On-Peak	\$ (0.08517)
TOU-D-B-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ (0.05719)
TOU-D-B-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$ (0.03236)

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 Servce

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

 $\textit{C refers CARE-discounted rates and F refers to FERA-discounted rates as defined in SCE Schedule\ TOU-D.}$