## **RESOLUTION NO. 24-06-065**

## A RESOLUTION OF THE BOARD OF DIRECTORS OF THE CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA TO APPROVE 2024 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) ("<u>Clean Power Alliance</u>" or "<u>CPA</u>") 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 7, 2020, the Board approved the Power Share Tariff which would provide a 20 percent discount to eligible customers on their generation and delivery charges and require 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 to maintain the 20 percent discount;

**WHEREAS**, on May 2, 2024, the Board approved a FY 2024-2025 rate setting approach that based on representative customer load profiles and customer usage:

- a. Directs staff to develop rates based on a reserve percentage target of 38-41% such that for residential and small and medium business customers<sup>1</sup> the 100% Green rate product targets at a 5% total bill premium compared to Southern California Edison ("SCE") base rates as of June 1, 2024, Clean Power at a 0% total bill discount target compared to SCE base rates as of June 1, 2024, and Lean Power at a 1% total bill discount target compared to SCE base rates as of June 1, 2024, for customers in member agencies that began service in 2018-2020,
- b. Updates rates for large commercial, pumping and agriculture, and street

<sup>&</sup>lt;sup>1</sup> 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.

and area lighting customer rate classes ("Subset Customers")<sup>2</sup> to reflect CPA's projected FY 2024-2025 COS, and

c. Sets total bill comparisons for customers in the cities of Hermosa Beach, Monrovia, and Santa Paula at the same total bill comparison levels as customers of member agencies that began service in 2018-2020.

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

**WHEREAS,** on May 2, 2024, the Board received information supporting staff's recommendation for FY 2024-2025 to authorize a new TOU-D-PRIME-SOP rate option to promote shifting of electric vehicle charging load from overnight to daytime hours to reduce energy costs and greenhouse gas emissions; and

**WHEREAS,** staff recognizes that SCE may change its rates from time to time, which can impact Power Share rates requiring CPA to make corresponding changes.

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

- 1. The Rate Setting Approach for FY 2024-2025 will apply to all rates for Phases 3 and 5 customers.
- 2. The proposed Phases 3 & 5 rate schedules as presented in Exhibit A are hereby approved effective July 1, 2024, inclusive of a new TOU-D-PRIME-SOP rate option.
- 3. The proposed Phases 3 & 5 rate schedules for CARE, FERA, and Medical Baseline customers as presented in Exhibit B are hereby approved effective July 1, 2024, inclusive of a new TOU-D-PRIME-SOP rate option.
- 4. The proposed Power Share Rates for Phases 3 and 5 as presented in Exhibit C, inclusive of a new TOU-D-PRIME-SOP rate option, are hereby approved effective July 1, 2024, and the Chief Executive Officer is delegated authority to amend Power Share Rates from time to time.

# APPROVED AND ADOPTED this 6<sup>th</sup> day of June 2024.

Deborah Klein Lopez, Chair

ATTEST:

Gabriela Monzon Gaøriela Monzon. Secretary

<sup>&</sup>lt;sup>2</sup> 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.

Exhibit A to Resolution 24-06-065 Phase 3 and 5 Residential Rate Schedules Effective July 1, 2024

CPA RATE CODE	TYPE	SEASON	TOU PERIOD	LEAN	CLEAN	100	0% GREEN
DOMESTIC	Energy	All_Year	NONE	\$ 0.14802	\$ 0.15160	\$	0.16951
TOU-D-4	Energy	Summer	ON-PEAK	\$ 0.27693	\$ 0.28394	\$	0.31903
TOU-D-4	Energy	Summer	MID-PEAK	\$ 0.16686	\$ 0.17094	\$	0.19136
TOU-D-4	Energy	Summer	OFF-PEAK	\$ 0.10711	\$ 0.10960	\$	0.12206
TOU-D-4	Energy	Winter	MID-PEAK	\$ 0.20869	\$ 0.21389	\$	0.23988
TOU-D-4	Energy	Winter	OFF-PEAK	\$ 0.13273	\$ 0.13591	\$	0.15178
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$ 0.11441	\$ 0.11709	\$	0.13052
TOU-D-5	Energy	Summer	ON-PEAK	\$ 0.41776	\$ 0.42853	\$	0.48240
TOU-D-5	Energy	Summer	MID-PEAK	\$ 0.23415	\$ 0.24002	\$	0.26941
TOU-D-5	Energy	Summer	OFF-PEAK	\$ 0.09820	\$ 0.10045	\$	0.11171
	Energy	Winter	MID-PEAK	\$ 0.29254	\$ 0.29997	\$	0.33715
TOU-D-5	Energy	Winter	OFF-PEAK	\$ 0.13136	\$ 0.13450	\$	0.15019
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10448	\$ 0.10690	\$	0.11900
TOU-D-A	Energy	Summer	ON-PEAK	\$ 0.32412	\$ 0.33240	\$	0.37378
TOU-D-A	Energy	Summer	OFF-PEAK	\$ 0.14336	\$ 0.14682	\$	0.16410
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$ 0.10504	\$ 0.10747	\$	0.11965
TOU-D-A	Energy	Winter	ON-PEAK	\$ 0.19810	\$ 0.20302	\$	0.22760
	Energy	Winter	OFF-PEAK	\$ 0.11244	\$ 0.11507	\$	0.12824
	Energy	Winter	SUPER-OFF-PEAK	\$ 0.10714	\$ 0.10963	\$	0.12209
	Energy	Summer	ON-PEAK	\$ 0.48521	\$ 0.49778	\$	0.56064
	Energy	Summer	OFF-PEAK	\$ 0.14331	\$ 0.14677	\$	0.16404
	Energy	Summer	SUPER-OFF-PEAK	\$ 0.05897	\$ 0.06018	\$	0.06621
TOU-D-B	Energy	Winter	ON-PEAK	\$ 0.19157	\$ 0.19631	\$	0.22002
TOU-D-B	Energy	Winter	OFF-PEAK	\$ 0.11245	\$ 0.11508	\$	0.12825
	Energy	Winter	SUPER-OFF-PEAK	\$ 0.06001	\$ 0.06125	\$	0.06742
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$ 0.35099	\$ 0.35998	\$	0.40495
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$ 0.13374	\$ 0.13694	\$	0.15294
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$ 0.09384	\$ 0.09598	\$	0.10666
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$ 0.31832	\$ 0.32644	\$	0.36704
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$ 0.08142	\$ 0.08323	\$	0.09226
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$ 0.08142	\$ 0.08323	\$	0.09226
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$ 0.35099	\$ 0.35998	\$	0.40495
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$ 0.13374	\$ 0.13694	\$	0.15294
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$ 0.11902	\$ 0.12174	\$	0.13528
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$ 0.05951	\$ 0.06087	\$	0.06764
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$ 0.31832	\$ 0.32644	\$	0.36704
	Energy	Winter	OFF-PEAK	\$ 0.10122	\$ 0.10348	\$	0.11470
	Energy	Winter	SUPER-OFF-PEAK	\$ 0.05061	\$ 0.05174	\$	0.05735
	Energy	Summer	ON-PEAK	\$ 0.18386	\$ 0.18840	\$	0.21108
	Energy	Summer	OFF-PEAK	\$ 0.16839	\$ 0.17252	\$	0.19314
	Energy	Winter	ON-PEAK	\$ 0.13912	\$ 0.14247	\$	0.15919
	Energy	Winter	OFF-PEAK	\$ 0.12772	\$ 0.13076	\$	0.14595

### Exhibit B to Resolution 24-06-065 Phase 3 and 5 Residential CARE/FERA/Medical Baseline Rate Schedules Effective July 1, 2024

								10		[	DEFAULT
CPA RATE CODE	ТҮРЕ	SEASON	TOU PERIOD	LE/	AN - CARE	CLE	AN - CARE	10	0% GREEN · CARE	100	% GREEN -
DOMESTIC			NONE		0.4.4000		0.45460	<u>_</u>	0.46054	_	CARE
DOMESTIC	Energy	All_Year	NONE	\$	0.14802	\$	0.15160	\$	0.16951	\$	0.15160
TOU-D-4	Energy	Summer	ON-PEAK	\$	0.27693	\$	0.28394	\$	0.31903	\$	0.28394
TOU-D-4	Energy	Summer	MID-PEAK	\$	0.16686	\$	0.17094	\$	0.19136	\$	0.17094
TOU-D-4	Energy	Summer	OFF-PEAK	\$	0.10711	\$	0.10960	\$	0.12206	\$	0.10960
TOU-D-4	Energy	Winter	MID-PEAK	\$	0.20869	\$	0.21389	\$	0.23988	\$	0.21389
TOU-D-4	Energy	Winter	OFF-PEAK	\$	0.13273	\$	0.13591	\$	0.15178	\$	0.13591
TOU-D-4	Energy	Winter	SUPER-OFF-PEAK	\$	0.11441	\$	0.11709	\$	0.13052	\$	0.11709
TOU-D-5	Energy	Summer	ON-PEAK	\$	0.41776	\$	0.42853	\$	0.48240	\$	0.42853
TOU-D-5	Energy	Summer	MID-PEAK	\$	0.23415	\$	0.24002	\$	0.26941	\$	0.24002
TOU-D-5	Energy	Summer	OFF-PEAK	\$	0.09820	\$	0.10045	\$	0.11171	\$	0.10045
TOU-D-5	Energy	Winter	MID-PEAK	\$	0.29254	\$	0.29997	\$	0.33715	\$	0.29997
TOU-D-5	Energy	Winter	OFF-PEAK	\$	0.13136	\$	0.13450	\$	0.15019	\$	0.13450
TOU-D-5	Energy	Winter	SUPER-OFF-PEAK	\$	0.10448	\$	0.10690	\$	0.11900	\$	0.10690
TOU-D-A	Energy	Summer	ON-PEAK	\$	0.32412	\$	0.33240	\$	0.37378	\$	0.33240
TOU-D-A	Energy	Summer	OFF-PEAK	\$	0.14336	\$	0.14682	\$	0.16410	\$	0.14682
TOU-D-A	Energy	Summer	SUPER-OFF-PEAK	\$	0.10504	\$	0.10747	\$	0.11965	\$	0.10747
TOU-D-A	Energy	Winter	ON-PEAK	\$	0.19810	\$	0.20302	\$	0.22760	\$	0.20302
TOU-D-A	Energy	Winter	OFF-PEAK	\$	0.11244	\$	0.11507	\$	0.12824	\$	0.11507
TOU-D-A	Energy	Winter	SUPER-OFF-PEAK	\$	0.10714	\$	0.10963	\$	0.12209	\$	0.10963
TOU-D-B	Energy	Summer	ON-PEAK	\$	0.48521	\$	0.49778	\$	0.56064	\$	0.49778
TOU-D-B	Energy	Summer	OFF-PEAK	\$	0.14331	\$	0.14677	\$	0.16404	\$	0.14677
TOU-D-B	Energy	Summer	SUPER-OFF-PEAK	\$	0.05897	\$	0.06018	\$	0.06621	\$	0.06018
TOU-D-B	Energy	Winter	ON-PEAK	\$	0.19157	\$	0.19631	\$	0.22002	\$	0.19631
TOU-D-B	Energy	Winter	OFF-PEAK	\$	0.11245	\$	0.11508	\$	0.12825	\$	0.11508
TOU-D-B	Energy	Winter	SUPER-OFF-PEAK	\$	0.06001	\$	0.06125	\$	0.06742	, \$	0.06125
TOU-D-PRIME	Energy	Summer	ON-PEAK	\$	0.35099	\$	0.35998	\$	0.40495	\$	0.35998
TOU-D-PRIME	Energy	Summer	MID-PEAK	\$	0.13374	\$	0.13694	\$	0.15294	\$	0.13694
TOU-D-PRIME	Energy	Summer	OFF-PEAK	\$	0.09384	\$	0.09598	\$	0.10666	\$	0.09598
TOU-D-PRIME	Energy	Winter	MID-PEAK	\$	0.31832	\$	0.32644	\$	0.36704	\$	0.32644
TOU-D-PRIME	Energy	Winter	OFF-PEAK	\$	0.08142	\$	0.08323	\$	0.09226	\$	0.08323
TOU-D-PRIME	Energy	Winter	SUPER-OFF-PEAK	\$	0.08142	Ś	0.08323	\$	0.09226	\$	0.08323
TOU-D-PRIME-SOP	Energy	Summer	ON-PEAK	\$	0.35099	\$	0.35998	\$	0.40495	\$	0.35998
TOU-D-PRIME-SOP	Energy	Summer	MID-PEAK	\$	0.13374	\$	0.13694	\$	0.15294	\$	0.13694
TOU-D-PRIME-SOP	Energy	Summer	OFF-PEAK	\$	0.11902	\$	0.12174	\$	0.13528	\$	0.12174
TOU-D-PRIME-SOP	Energy	Summer	SUPER-OFF-PEAK	\$	0.05951	\$	0.06087	\$	0.06764	\$	0.06087
TOU-D-PRIME-SOP	Energy	Winter	MID-PEAK	\$	0.31832	\$	0.32644	\$	0.36704	\$	0.32644
TOU-D-PRIME-SOP	Energy	Winter	OFF-PEAK	\$	0.10122	\$	0.10348	\$	0.11470	\$	0.10348
TOU-D-PRIME-SOP	Energy	Winter	SUPER-OFF-PEAK	\$	0.05061	ې \$	0.05174	\$	0.05735	\$	0.05174
TOU-D-T		Summer	ON-PEAK	\$	0.18386	ې \$	0.18840	ې \$	0.21108	ې \$	0.18840
TOU-D-T	Energy	Summer		ې \$	0.16839	ې \$	0.18840	ې \$	0.21108	ې \$	0.18840
	Energy		OFF-PEAK							•	
TOU-D-T	Energy	Winter	ON-PEAK	\$ ¢	0.13912	\$ ¢	0.14247	\$ ¢	0.15919	\$ ¢	0.14247
TOU-D-T	Energy	Winter	OFF-PEAK	\$	0.12772	\$	0.13076	Ş	0.14595	\$	0.13076

CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
DOMESTIC-C-PS	Energy	All_Year	Generation	None	\$	0.15160
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 1	None	\$	(0.04497)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - Tier 2	None	\$	(0.05859)
DOMESTIC-C-PS	Energy	All_Year	Power Share Credit - High Usage	None	\$	(0.05859)
DOMESTIC-F-PS	Energy	All_Year	Generation	None	\$	0.15160
DOMESTIC-F-PS	Energy	All Year	Power Share Credit - Tier 1	None	\$	(0.05482)
DOMESTIC-F-PS	Energy	All_Year	Power Share Credit - Tier 2	None	\$	(0.07055)
DOMESTIC-F-PS	Energy	All Year	Power Share Credit - High Usage	None	\$	(0.07055)
DOMESTIC-PS	Energy	All_Year	Generation	None	\$	0.15160
DOMESTIC-PS	Energy	All_Year	Power Share Credit - Tier 1	None	\$	(0.06691)
DOMESTIC-PS	Energy	 All_Year	Power Share Credit - Tier 2	None	\$	(0.08610)
DOMESTIC-PS	Energy	 All_Year	Power Share Credit - High Usage	None	\$	(0.08610)
TOU-D-4-C-PS	Energy	Summer	Generation	On-Peak	\$	0.28394
TOU-D-4-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.17094
TOU-D-4-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.10960
TOU-D-4-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.21389
TOU-D-4-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.13591
TOU-D-4-C-PS	Energy	Winter	Generation	Super Off-Peak	, \$	0.11709
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.06929)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.05331)
TOU-D-4-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03747)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.05939)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04120)
TOU-D-4-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03596)
TOU-D-4-F-PS	Energy	Summer	Generation	On-Peak	\$	0.28394
TOU-D-4-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.17094
TOU-D-4-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.10960
TOU-D-4-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.21389
TOU-D-4-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.13591
TOU-D-4-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.11709
TOU-D-4-F-PS	Energy	Summer		On-Peak	\$	(0.08296)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06446)
TOU-D-4-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04616)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.07149)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05046)
TOU-D-4-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04441)
TOU-D-4-PS	Energy	Summer	Generation	On-Peak	\$	0.28394
TOU-D-4-PS	Energy	Summer	Generation	Mid-peak	\$	0.17094
TOU-D-4-PS	Energy	Summer	Generation	Off-Peak	\$	0.10960
TOU-D-4-PS	Energy	Winter	Generation	Mid-peak	\$	0.21389
TOU-D-4-PS	Energy	Winter	Generation	Off-Peak	\$	0.13591
TOU-D-4-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.11709
TOU-D-4-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.10128)
TOU-D-4-PS	Energy	Summer	Power Share Credit	Mid-peak	ې \$	(0.10128) (0.07868)
TOU-D-4-PS		Summer	Power Share Credit	Off-Peak	ې \$	(0.07888)
TOU-D-4-PS	Energy	Winter	Power Share Credit		ې \$	(0.03633) (0.08727)
TOU-D-4-PS TOU-D-4-PS	Energy	Winter	Power Share Credit	Mid-peak Off-Peak	ې \$	(0.08727) (0.06159)
100-0-4-63	Energy	winter				
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CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-4-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.05420)
TOU-D-5-C-PS	Energy	Summer	Generation	On-Peak	\$	0.42853
TOU-D-5-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.24002
TOU-D-5-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.10045
TOU-D-5-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.29997
TOU-D-5-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.13450
TOU-D-5-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.10690
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.09047)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06381)
TOU-D-5-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03730)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.07229)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04211)
TOU-D-5-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03454)
TOU-D-5-F-PS	Energy	Summer	Generation	On-Peak	\$	0.42853
TOU-D-5-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.24002
TOU-D-5-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.10045
TOU-D-5-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.29997
TOU-D-5-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.13450
TOU-D-5-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.10690
TOU-D-5-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.10746)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.07661)
TOU-D-5-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04595)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.08642)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05152)
TOU-D-5-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04277)
TOU-D-5-PS	Energy	Summer	Generation	On-Peak	\$	0.42853
TOU-D-5-PS	Energy	Summer	Generation	Mid-peak	\$	0.24002
TOU-D-5-PS	Energy	Summer	Generation	Off-Peak	\$	0.10045
TOU-D-5-PS	Energy	Winter	Generation	Mid-peak	\$	0.29997
TOU-D-5-PS	Energy	Winter	Generation	Off-Peak	\$	0.13450
TOU-D-5-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.10690
TOU-D-5-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.13122)
TOU-D-5-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.09352)
TOU-D-5-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.05607)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.10551)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.06288)
TOU-D-5-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.05220)
TOU-D-PRIME-C-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-C-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.09598
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.08323
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08323
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.08398)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.05243)
TOU-D-PRIME-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03459)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.07999)
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CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03169)
TOU-D-PRIME-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03169)
TOU-D-PRIME-F-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-F-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.09598
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.08323
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08323
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.09995)
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06344)
TOU-D-PRIME-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04282)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.09532)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03947)
TOU-D-PRIME-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03947)
TOU-D-PRIME-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-PS	Energy	Summer	Generation	Off-Peak	\$	0.09598
TOU-D-PRIME-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-PS	Energy	Winter	Generation	Off-Peak	\$	0.08323
TOU-D-PRIME-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.08323
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.12203)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.07742)
TOU-D-PRIME-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.05226)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.11638)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04816)
TOU-D-PRIME-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04816)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.12174
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06087
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.10348
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.05174
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.08398)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.05243)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.03974)
TOU-D-PRIME-SOP-C-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.02757)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.07999)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03574)
TOU-D-PRIME-SOP-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.02539)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.12174
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06087
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.10348
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.05174
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CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.09995)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.06344)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04798)
TOU-D-PRIME-SOP-F-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.03580)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.09532)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04352)
TOU-D-PRIME-SOP-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03317)
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	On-Peak	\$	0.35998
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Mid-Peak	\$	0.13694
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Off-Peak	\$	0.12174
TOU-D-PRIME-SOP-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06087
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Mid-Peak	\$	0.32644
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Off-Peak	\$	0.10348
TOU-D-PRIME-SOP-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.05174
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.12203)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	Mid-peak	\$	(0.07742)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.05741)
TOU-D-PRIME-SOP-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.04524)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Mid-peak	\$	(0.11638)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05221)
TOU-D-PRIME-SOP-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.04186)
TOU-D-A-C-PS	Energy	Summer	Generation	On-Peak	\$	0.33240
TOU-D-A-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.14682
TOU-D-A-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.10747
TOU-D-A-C-PS	Energy	Winter	Generation	On-Peak	\$	0.20302
TOU-D-A-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.11507
TOU-D-A-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.10963
TOU-D-A-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.10560)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.06026)
TOU-D-A-C-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.01275)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.06035)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04592)
TOU-D-A-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.01243)
TOU-D-A-F-PS	Energy	Summer	Generation	On-Peak	\$	0.33240
TOU-D-A-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.14682
TOU-D-A-F-PS	Energy	Summer	Generation	Super Off-Peak		0.14082
TOU-D-A-F-PS	Energy	Winter	Generation	On-Peak	\$ \$	0.20302
TOU-D-A-F-PS		Winter	Generation	Off-Peak Off-Peak	ې \$	0.20302
TOU-D-A-F-PS	Energy	Winter	Generation	Super Off-Peak		0.11507
	Energy		Power Share Credit	•	\$ ¢	
TOU-D-A-F-PS	Energy	Summer		On-Peak	\$ ¢	(0.12490)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit	Off-Peak	\$ ¢	(0.07248)
TOU-D-A-F-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.01760)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.07260)
TOU-D-A-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.05591)
	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.01723)
TOU-D-A-F-PS	<b>F</b> .	<u> </u>				
TOU-D-A-PS	Energy -	Summer	Generation	On-Peak	\$	0.33240
	Energy Energy	Summer Summer		Off-Peak	\$	0.33240 0.14682 8 of 10

CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		RATE
TOU-D-A-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.10747
TOU-D-A-PS	Energy	Winter	Generation	On-Peak	\$	0.20302
TOU-D-A-PS	Energy	Winter	Generation	Off-Peak	\$	0.11507
TOU-D-A-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.10963
TOU-D-A-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.15245)
TOU-D-A-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.08845)
TOU-D-A-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.02151)
TOU-D-A-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.08862)
TOU-D-A-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.06823)
TOU-D-A-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.02105)
TOU-D-B-C-PS	Energy	Summer	Generation	On-Peak	\$	0.49778
TOU-D-B-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.14677
TOU-D-B-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06018
TOU-D-B-C-PS	Energy	Winter	Generation	On-Peak	\$	0.19631
TOU-D-B-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.11508
TOU-D-B-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.06125
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.10347)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	Off-Peak	\$	(0.04318)
TOU-D-B-C-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$	(0.01929)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.06083)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.03870)
TOU-D-B-C-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.01944)
TOU-D-B-F-PS	Energy	Summer	Generation	On-Peak	\$	0.49778
TOU-D-B-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.14677
TOU-D-B-F-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06018
TOU-D-B-F-PS	Energy	Winter	Generation	On-Peak	\$	0.19631
TOU-D-B-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.11508
TOU-D-B-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.06125
TOU-D-B-F-PS	Energy	Summer	Power Share Credit	On-Peak	\$	(0.12249)
TOU-D-B-F-PS	Energy -	Summer	Power Share Credit	Off-Peak	\$	(0.05276)
TOU-D-B-F-PS	Energy -	Summer	Power Share Credit	Super Off-Peak	\$	(0.02514)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	On-Peak	\$	(0.07315)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	Off-Peak	\$	(0.04758)
TOU-D-B-F-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.02532)
TOU-D-B-PS	Energy	Summer	Generation	On-Peak	\$	0.49778
TOU-D-B-PS	Energy	Summer	Generation	Off-Peak	\$	0.14677
TOU-D-B-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.06018
TOU-D-B-PS	Energy	Winter	Generation	On-Peak	\$ ¢	0.19631
TOU-D-B-PS TOU-D-B-PS	Energy	Winter	Generation	Off-Peak	\$ ¢	0.11508
	Energy	Winter	Generation Power Share Credit	Super Off-Peak On-Peak	\$ ¢	0.06125
TOU-D-B-PS	Energy	Summer		On-Peak Off-Peak	\$ ¢	(0.14958)
TOU-D-B-PS	Energy	Summer	Power Share Credit		\$ ¢	(0.06440)
TOU-D-B-PS	Energy	Summer	Power Share Credit	Super Off-Peak	\$ ¢	(0.03068)
TOU-D-B-PS	Energy	Winter	Power Share Credit	On-Peak	\$ ¢	(0.08929)
TOU-D-B-PS	Energy	Winter	Power Share Credit	Off-Peak	\$ ¢	(0.05806)
TOU-D-B-PS	Energy	Winter	Power Share Credit	Super Off-Peak	\$	(0.03089)

CPA RATE CODE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE
Notes					
For all rate schedules, seasons	are defined a	s follows:			
			ne 1 and continue until 12:00 a.m. on Octob	or 1 of oach year	
				,	
			ober 1 of each year and continue until 12:00		owing year.
	RA rates the	following defin	itions from SCE Schedule D (Domestic Servic	e) apply:	
Tier 1: Baseline Service Tier 2: 100% to 400% of E	Deceline Comi				
High Usage: 400% of Bas		ce			
		nitions from SC	E Schedule TOU-D (Time-of-Use Domestic) a	nnlv:	
TOU-D-4 and TOU-D-PRIME:	onowing dem			ppiy.	
<b>On-Peak:</b> 4:00 p.m. to 9:0	00 p.m. summ	ner weekdays e	xcept holidays		
•			nd summer and winter weekends/holidays		
<b>Off-Peak</b> : 9:00 p.m. to 4:	00 p.m. sumn	, ner weekdays a	ind weekends. 9:00 p.m. to 8:00 a.m. winter	weekdays and weekends/	holidays
Super Off-Peak: 8:00 a.m	n. to 4:00 p.m	. winter weekd	ays and weekends/holidays		
TOU-D-5:					
<b>On-Peak:</b> 5:00 p.m. to 8:0	00 p.m. sumn	ner weekdays e	xcept holidays		
		,	nd summer and winter weekends/holidays		
			nd weekends. 8:00 p.m. to 8:00 a.m. winter	weekdays and weekends/	holidays
	n. to 5:00 p.m	. winter weekd	ays and weekends/holidays		
TOU-D-A and TOU-D-B:					
•	•		weekdays except holidays		
Super Off-Peak: 10:00 p.			у сау		
Off-Peak: All other hours					
For TOU-D-PRIME-SOP, the foll	0				
<b>On-Peak:</b> 4:00 p.m. to 9:0	00 p.m. summ	ner weekdays e	xcept holidays		
Mid-Peak: 4:00 p.m. to 9	:00 p.m. wint	er weekdays ar	nd summer and winter weekends/holidays		
Off-Peak: 9:00 p.m. to 8:	00 a.m. all ye	ar, every day			
Super Off-Peak: 8:00 a.m	n. 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.