RESOLUTION NO. 21-06-015

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE CLEAN POWER ALLIANCE OF SOUTHERN CALIFORNIA TO APPROVE 2021 RATES FOR PHASE 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 current territory, 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 August 16, 2018, the CPA Board of Directors ("Board") directed staff to procure energy for three rate products (36% renewable, 50% renewable, and 100% renewable) within cost targets for each product and maximize non-emitting energy resources for the non-renewable portions of the portfolio ("August 2018 Approval");

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, 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 Executive Director to change the rates to maintain the 20 percent discount;

WHEREAS, on April 1, 2021 the Board directed staff to adopt changes in the procurement of CPA's three rate products for calendar years 2021 and 2022 such that (i) Lean Power would contain 40% greenhouse gas ("GHG") free energy, (ii) Clean Power would contain 40% renewable energy and 10% GHG free energy, and (iii) 100% Green Power would contain 100% renewable energy;

WHEREAS, on May 6, 2021, the Board approved a rate setting approach that directed staff to develop rates for each of CPA's three rate products based on the cost to service (COS) each rate product provided that staff maintain a subsidy for CARE¹ rates at the levels adopted by the Board on May 7, 2020 and maintain 100% Green

¹ When referring to CARE customer rates, other programs that protect low-income and vulnerable customers, such as FERA and Medical Baseline, will also receive the subsidy.

residential rates targets at a 9% premium to SCE base rates ("Rate Setting Approach"). This Rate Setting Approach applies to Fiscal Year (FY) 2021/2022; and,

WHEREAS, staff anticipates that SCE will change its rates or charges effective June 1, 2021 and recognizes that SCE may change its rates from time to time, which can impact Power Share rates.

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 will apply to all rates for Phases 3 and 5 customers as well as Power Share Rates;
- 2. The proposed Phases 3 & 5 rate schedules as presented in Exhibit A are hereby approved effective July 1, 2021.
- 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, 2021.
- 4. The Power Share Rates as presented in Exhibit C are hereby approved effective July 1, 2021 and as may be amended by the Executive Director.

APPROVED AND ADOPTED this 3rd day of June 2021.

Diana Mahmud, Chair

ATTEST:

Gapriela Monzon, Secretary

Exhibit A to Resolution 21-06-015 2021 Phase 3 and 5 Residential Rate Schedules

CPA RATE	TYPE	SEASON	TOU PERIOD	LEAN		CLEAN		100% GREEN		DEFAULT 100%		
										GREEN		
DOMESTIC	Energy	All_Year	None	\$	0.08234	\$	0.08460	\$	0.09213	\$	0.09213	
TOU-D-4	Energy	Summer	On-Peak	\$	0.17670	\$	0.18092	\$	0.20206	\$	0.20206	
TOU-D-4	Energy	Summer	Mid-Peak	\$	0.09169	\$	0.09415	\$	0.09841	\$	0.09841	
TOU-D-4	Energy	Summer	Off-peak	\$	0.05911	\$	0.06090	\$	0.06474	\$	0.06474	
TOU-D-4	Energy	Winter	Mid-Peak	\$	0.11733	\$	0.12031	\$	0.13110	\$	0.13110	
TOU-D-4	Energy	Winter	Off-peak	\$	0.07386	\$	0.07595	\$	0.08379	\$	0.08379	
TOU-D-4	Energy	Winter	Super-Off-Peak	\$	0.05271	\$	0.05437	\$	0.05864	\$	0.05864	
TOU-D-5	Energy	Summer	On-Peak	\$	0.28159	\$	0.28797	\$	0.32889	\$	0.32889	
TOU-D-5	Energy	Summer	Mid-Peak	\$	0.13956	\$	0.14300	\$	0.15576	\$	0.15576	
TOU-D-5	Energy	Summer	Off-peak	\$	0.05143	\$	0.05305	\$	0.05454	\$	0.05454	
TOU-D-5	Energy	Winter	Mid-Peak	\$	0.17702	\$	0.18123	\$	0.20311	\$	0.20311	
TOU-D-5	Energy	Winter	Off-peak	\$	0.07201	\$	0.07406	\$	0.08075	\$	0.08075	
TOU-D-5	Energy	Winter	Super-Off-Peak	\$	0.04536	\$	0.04687	\$	0.04963	\$	0.04963	
TOU-D-A	Energy	Summer	On-Peak	\$	0.24477	\$	0.25038	\$	0.27256	\$	0.27256	
TOU-D-A	Energy	Summer	Off-peak	\$	0.06558	\$	0.06750	\$	0.07351	\$	0.07351	
TOU-D-A	Energy	Summer	Super-Off-Peak	\$	0.04443	\$	0.04590	\$	0.05001	\$	0.05001	
TOU-D-A	Energy	Winter	On-Peak	\$	0.13335	\$	0.13666	\$	0.14879	\$	0.14879	
TOU-D-A	Energy	Winter	Off-peak	\$	0.05348	\$	0.05514	\$	0.06005	\$	0.06005	
TOU-D-A	Energy	Winter	Super-Off-Peak	\$	0.04561	\$	0.04712	\$	0.05132	\$	0.05132	
TOU-D-B	Energy	Summer	On-Peak	\$	0.37240	\$	0.38063	\$	0.41290	\$	0.41290	
TOU-D-B	Energy	Summer	Off-peak	\$	0.06558	\$	0.06750	\$	0.07351	\$	0.07351	
TOU-D-B	Energy	Summer	Super-Off-Peak	\$	0.01441	\$	0.01527	\$	0.01784	\$	0.01784	
TOU-D-B	Energy	Winter	On-Peak	\$	0.10467	\$	0.10739	\$	0.11489	\$	0.11489	
TOU-D-B	Energy	Winter	Off-peak	\$	0.05348	\$	0.05514	\$	0.06005	\$	0.06005	
TOU-D-B	Energy	Winter	Super-Off-Peak	\$	0.01510	\$	0.01598	\$	0.01861	\$	0.01861	
TOU-D-PRIME	Energy	Summer	On-Peak	\$	0.24432	\$	0.24993	\$	0.27207	\$	0.27207	
TOU-D-PRIME	Energy	Summer	Mid-Peak	\$	0.11096	\$	0.11381	\$	0.12391	\$	0.12391	
TOU-D-PRIME	Energy	Summer	Off-peak	\$	0.03680	\$	0.03813	\$	0.04154	\$	0.04154	
TOU-D-PRIME	Energy	Winter	Mid-Peak	\$	0.20248	\$	0.20722	\$	0.22558	\$	0.22558	
TOU-D-PRIME	Energy	Winter	Off-peak	\$	0.03191	\$	0.03314	\$	0.03611	\$	0.03611	
TOU-D-PRIME	Energy	Winter	Super-Off-Peak	\$	0.03191	\$	0.03314	\$	0.03611	\$	0.03611	
TOU-D-T	Energy	Summer	On-Peak	\$	0.12020	\$	0.12325	\$	0.13441	\$	0.13441	
TOU-D-T	Energy	Summer	Off-peak	\$	0.10678	\$	0.10954	\$	0.11946	\$	0.11946	
TOU-D-T	Energy	Winter	On-Peak	\$	0.07271	\$	0.07477	\$	0.08172	\$	0.08172	
TOU-D-T	Energy	Winter	Off-peak	\$	0.06359	\$	0.06546	\$	0.07157	\$	0.07157	
TOU-EV-1	Energy	Summer	On-Peak	\$	0.24086	\$	0.24638	\$	0.26716	\$	0.26716	
TOU-EV-1	Energy	Summer	Off-peak	\$	0.01237	\$	0.01319	\$	0.01550	, \$	0.01550	
TOU-EV-1	Energy	Winter	On-Peak	\$	0.08508	\$	0.08740	\$	0.09352	\$	0.09352	
TOU-EV-1	Energy	Winter	Off-peak	\$	0.02062	\$	0.02161	\$	0.02490	\$	0.02490	

Exhibit B to Resolution 21-06-015 2021 Phase 3 and 5 Residential Rate Schedules (CARE)

CPA RATE	TYPE	SEASON	TOU PERIOD	LEAN - CARE		CLEAN - CARE		100% GREEN -		DEFAULT 100%		
								CAR	E	GREEN - CARE		
DOMESTIC	Energy	All_Year	None	\$	0.06992	\$	0.07184	\$	0.08818	\$	0.07184	
TOU-D-4	Energy	Summer	On-Peak	\$	0.15005	\$	0.15363	\$	0.18399	\$	0.15363	
TOU-D-4	Energy	Summer	Mid-Peak	\$	0.07786	\$	0.07995	\$	0.09767	\$	0.07995	
TOU-D-4	Energy	Summer	Off-peak	\$	0.05019	\$	0.05171	\$	0.06459	\$	0.05171	
TOU-D-4	Energy	Winter	Mid-Peak	\$	0.09963	\$	0.10216	\$	0.12370	\$	0.10216	
TOU-D-4	Energy	Winter	Off-peak	\$	0.06272	\$	0.06449	\$	0.07956	\$	0.06449	
TOU-D-4	Energy	Winter	Super-Off-Peak	\$	0.04476	\$	0.04617	\$	0.05810	\$	0.04617	
TOU-D-5	Energy	Summer	On-Peak	\$	0.23912	\$	0.24453	\$	0.29049	\$	0.24453	
TOU-D-5	Energy	Summer	Mid-Peak	\$	0.11851	\$	0.12143	\$	0.14628	\$	0.12143	
TOU-D-5	Energy	Summer	Off-peak	\$	0.04367	\$	0.04505	\$	0.05679	\$	0.04505	
TOU-D-5	Energy	Winter	Mid-Peak	\$	0.15032	\$	0.15389	\$	0.18431	\$	0.15389	
TOU-D-5	Energy	Winter	Off-peak	\$	0.06115	\$	0.06289	\$	0.07769	\$	0.06289	
TOU-D-5	Energy	Winter	Super-Off-Peak	\$	0.03852	\$	0.03980	\$	0.05063	\$	0.03980	
TOU-D-A	Energy	Summer	On-Peak	\$	0.20785	\$	0.21261	\$	0.25310	\$	0.21261	
TOU-D-A	Energy	Summer	Off-peak	\$	0.05569	\$	0.05732	\$	0.07116	\$	0.05732	
TOU-D-A	Energy	Summer	Super-Off-Peak	\$	0.03773	\$	0.03898	\$	0.04968	\$	0.03898	
TOU-D-A	Energy	Winter	On-Peak	\$	0.11324	\$	0.11605	\$	0.13997	\$	0.11605	
TOU-D-A	Energy	Winter	Off-peak	\$	0.04541	\$	0.04682	\$	0.05887	\$	0.04682	
TOU-D-A	Energy	Winter	Super-Off-Peak	\$	0.03873	\$	0.04001	\$	0.05088	\$	0.04001	
TOU-D-B	Energy	Summer	On-Peak	\$	0.31623	\$	0.32322	\$	0.38269	\$	0.32322	
TOU-D-B	Energy	Summer	Off-peak	\$	0.05569	\$	0.05732	\$	0.07116	\$	0.05732	
TOU-D-B	Energy	Summer	Super-Off-Peak	\$	0.01224	\$	0.01297	\$	0.01921	\$	0.01297	
TOU-D-B	Energy	Winter	On-Peak	\$	0.08888	\$	0.09119	\$	0.11085	\$	0.09119	
TOU-D-B	Energy	Winter	Off-peak	\$	0.04541	\$	0.04682	\$	0.05887	\$	0.04682	
TOU-D-B	Energy	Winter	Super-Off-Peak	\$	0.01282	\$	0.01357	\$	0.01991	\$	0.01357	
TOU-D-PRIME	Energy	Summer	On-Peak	\$	0.20747	\$	0.21223	\$	0.25265	\$	0.21223	
TOU-D-PRIME	Energy	Summer	Mid-Peak	\$	0.09422	\$	0.09664	\$	0.11723	\$	0.09664	
TOU-D-PRIME	Energy	Summer	Off-peak	\$	0.03125	\$	0.03238	\$	0.04194	\$	0.03238	
TOU-D-PRIME	Energy	Winter	Mid-Peak	\$	0.17194	\$	0.17596	\$	0.21016	\$	0.17596	
TOU-D-PRIME	Energy	Winter	Off-peak	\$	0.02710	\$	0.02814	\$	0.03698	\$	0.02814	
TOU-D-PRIME	Energy	Winter	Super-Off-Peak	\$	0.02710	\$	0.02814	\$	0.03698	\$	0.02814	
TOU-D-T	Energy	Summer	On-Peak	\$	0.10207	\$	0.10466	\$	0.12662	\$	0.10466	
TOU-D-T	Energy	Summer	Off-peak	\$	0.09067	\$	0.09302	\$	0.11298	\$	0.09302	
TOU-D-T	Energy	Winter	On-Peak	\$	0.06174	\$	0.06349	\$	0.07839	\$	0.06349	
TOU-D-T	Energy	Winter	Off-peak	\$	0.05400	\$	0.05559	\$	0.06914	\$	0.05559	

CPA RATE	TYPE	SEASON	CHARGE TYPE TOU PERIOD		RAT	RATE	
D-CARE-PS	Energy	All_Year	Generation	None	\$	0.07184	
D-CARE-PS	Energy	All Year	Generation Credit - Tier 1	None	, \$	(0.03280)	
D-CARE-PS	Energy	All Year	Generation Credit - Tier 2	None	, \$	(0.04187)	
D-CARE-PS	Energy	All_Year	Generation Credit - High Usage	None	\$	(0.05267)	
D-FERA-PS	Energy	All_Year	Generation	None	\$	0.07184	
D-FERA-PS	Energy	All_Year	Generation Credit - Tier 1	None	\$	(0.03959)	
D-FERA-PS	Energy	All_Year	Generation Credit - Tier 2	None	\$	(0.05053)	
D-FERA-PS	Energy	All_Year	Generation Credit - High Usage	None	\$	(0.06285)	
DOMESTIC-PS	Energy	All_Year	Generation	None	\$	0.08460	
DOMESTIC-PS	Energy	All_Year	Generation Credit - Tier 1	None	\$	(0.05068)	
DOMESTIC-PS	Energy	All_Year	Generation Credit - Tier 2	None	\$	(0.06405)	
DOMESTIC-PS	Energy	All_Year	Generation Credit - High Usage	None	\$	(0.07911)	
TOU-D-4-C-PS	Energy	Summer	Generation	On-Peak	\$	0.09328	
TOU-D-4-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.02971	
TOU-D-4-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.01326	
TOU-D-4-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.04894	
TOU-D-4-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.02434	
TOU-D-4-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.00947	
TOU-D-4-C-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01047	
TOU-D-4-F-PS	Energy	Summer	Generation	On-Peak	\$	0.08246	
TOU-D-4-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.02053	
TOU-D-4-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.00572	
TOU-D-4-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.03925	
TOU-D-4-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.01649	
TOU-D-4-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.00215	
TOU-D-4-F-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01194	

CPA RATE	TYPE	SEASON	CHARGE TYPE TOU PERIOD		RAT	E
TOU-D-4-PS	Enormy	Summer	Generation	On-Peak	\$	0.08849
	Energy					
TOU-D-4-PS	Energy	Summer	Generation	Mid-peak	\$	0.01908
TOU-D-4-PS	Energy	Summer	Generation	Off-Peak	\$	0.00318
TOU-D-4-PS	Energy -	Winter	Generation	Mid-peak	\$	0.04000
TOU-D-4-PS	Energy	Winter	Generation	Off-Peak	\$	0.01522
TOU-D-4-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00077)
TOU-D-4-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01460
TOU-D-5-C-PS	Energy	Summer	Generation	On-Peak	\$	0.17040
TOU-D-5-C-PS	Energy	Summer	Generation	Mid-peak	\$	0.06419
TOU-D-5-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.00642
TOU-D-5-C-PS	Energy	Winter	Generation	Mid-peak	\$	0.09228
TOU-D-5-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.02187
TOU-D-5-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.00392
TOU-D-5-C-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01047
TOU-D-5-F-PS	Energy	Summer	Generation	On-Peak	\$	0.15737
TOU-D-5-F-PS	Energy	Summer	Generation	Mid-peak	\$	0.05392
TOU-D-5-F-PS	Energy	Summer	Generation	Off-Peak	\$	(0.00111)
TOU-D-5-F-PS	Energy	Winter	Generation	Mid-peak	\$	0.08125
TOU-D-5-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.01392
TOU-D-5-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00327)
TOU-D-5-F-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01194
TOU-D-5-PS	Energy	Summer	Generation	On-Peak	\$	0.17236
TOU-D-5-PS	Energy	Summer	Generation	Mid-peak	\$	0.05638
TOU-D-5-PS	Energy	Summer	Generation	Off-Peak	\$	(0.00457)
TOU-D-5-PS	Energy	Winter	Generation	Mid-peak	\$	0.08697
TOU-D-5-PS	Energy	Winter	Generation	Off-Peak	\$	0.01224
TOU-D-5-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00684)
TOU-D-5-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01460

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD	RATE		
CFARAIL	1112	JLAJON	CHARGETTE	TOO FERIOD	IVAI	_	
TOU-D-PRIME-C-PS	Energy	Summer	Generation	On-Peak	\$	0.14920	
TOU-D-PRIME-C-PS	Energy	Summer	Generation	Mid-Peak	\$	0.05016	
TOU-D-PRIME-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.00815	
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Mid-Peak	\$	0.11763	
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.00495	
TOU-D-PRIME-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.00495	
TOU-D-PRIME-F-PS	Energy	Summer	Generation	On-Peak	\$	0.13813	
TOU-D-PRIME-F-PS	Energy	Summer	Generation	Mid-Peak	\$	0.04143	
TOU-D-PRIME-F-PS	Energy	Summer	Generation	Off-Peak	\$	0.00257	
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Mid-Peak	\$	0.10723	
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Off-Peak	\$	(0.00048)	
TOU-D-PRIME-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00048)	
TOU-D-PRIME-PS	Energy	Summer	Generation	On-Peak	\$	0.15205	
TOU-D-PRIME-PS	Energy	Summer	Generation	Mid-Peak	\$	0.04316	
TOU-D-PRIME-PS	Energy	Summer	Generation	Off-Peak	\$	0.00081	
TOU-D-PRIME-PS	Energy	Winter	Generation	Mid-Peak	\$	0.11720	
TOU-D-PRIME-PS	Energy	Winter	Generation	Off-Peak	\$	(0.00257)	
TOU-D-PRIME-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00257)	
TOU-D-A-C-PS	Energy	Summer	Generation	On-Peak	\$	0.12616	
TOU-D-A-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.00828	
TOU-D-A-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.01691	
TOU-D-A-C-PS	Energy	Winter	Generation	On-Peak	\$	0.05958	
TOU-D-A-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.00424	
TOU-D-A-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.01778	
TOU-D-A-C-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01047	
TOU-D-A-F-PS	Energy	Summer	Generation	On-Peak	\$	0.11179	
TOU-D-A-F-PS	Energy	Summer	Generation	Off-Peak	\$	(0.00080)	
TOU-D-A-F-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.01163	
TOU-D-A-F-PS	Energy	Winter	Generation	On-Peak	\$	0.04945	
TOU-D-A-F-PS	Energy	Winter	Generation	Off-Peak	, \$	(0.00393)	
TOU-D-A-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.01248	
TOU-D-A-F-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01194	
TOU-D-A-PS	Energy	Summer	Generation	On-Peak	\$	0.11982	
TOU-D-A-PS	Energy	Summer	Generation	Off-Peak	\$	(0.00532)	
TOU-D-A-PS	Energy	Summer	Generation	Super Off-Peak	\$	0.01137	
TOU-D-A-PS	Energy	Winter	Generation	On-Peak	\$	0.05139	
TOU-D-A-PS	Energy	Winter	Generation	Off-Peak	\$	(0.00829)	
TOU-D-A-PS	Energy	Winter	Generation	Super Off-Peak	\$	0.01232	
TOU-D-A-PS	Energy	All_Year	Baseline Credit Adjustment	None	\$	0.01252	
TOU-D-B-C-PS	Energy	Summer	Generation	On-Peak	\$	0.24819	
TOU-D-B-C-PS	Energy	Summer	Generation	Off-Peak	\$	0.02960	
TOU-D-B-C-PS	Energy	Summer	Generation	Super Off-Peak	\$	(0.00533)	
TOU-D-B-C-PS	Energy	Winter	Generation	On-Peak	\$	0.04936	
TOU-D-B-C-PS	Energy	Winter	Generation	Off-Peak	\$	0.02061	
TOU-D-B-C-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00482)	
TOU-D-B-F-PS	Energy	Summer	Generation	On-Peak	\$	0.23545	
TOU-D-B-F-PS	Energy	Summer		Off-Peak	۶ \$	0.23343	
100-0-1-63	LIICI KY	Ener	gy rates are shown in \$/kWh.	OII-FEak	Ą	0.02332	

CPA RATE	TYPE	SEASON	CHARGE TYPE	TOU PERIOD		E
TOU-D-B-F-PS	Energy	Summer	Generation	Super Off-Peak	\$	(0.01010)
TOU-D-B-F-PS	Energy	Winter	Generation	On-Peak	\$	0.04133
TOU-D-B-F-PS	Energy	Winter	Generation	Off-Peak	\$	0.01474
TOU-D-B-F-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.00960)
TOU-D-B-PS	Energy	Summer	Generation	On-Peak	\$	0.26213
TOU-D-B-PS	Energy	Summer	Generation	Off-Peak	\$	0.02443
TOU-D-B-PS	Energy	Summer	Generation	Super Off-Peak	\$	(0.01315)
TOU-D-B-PS	Energy	Winter	Generation	On-Peak	\$	0.04354
TOU-D-B-PS	Energy	Winter	Generation	Off-Peak	\$	0.01454
TOU-D-B-PS	Energy	Winter	Generation	Super Off-Peak	\$	(0.01258)

Notes

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