

ADOPTED RATES EFFECTIVE FEBRUARY 1, 2022

The rates below reflect Clean Energy Alliance's (CEA) generation rate, and do not include San Diego Gas & Electric (SDG&E) delivery charge, General Municipal Surcharge (GMS), or the Power Charge Indifference Adjustment (Exit Fees) on SDG&E's CCA-CRS rate tariff. Information for these charges can be found at <u>www.sdge.com</u>.

SDG&E to CEA Rate Mapping

The table below maps SDG&E rates to CEA rates

SDG&E RATE	CEA RATE
COMMERCIAL/INDUSTRIAL	
TOU-A	TOU-A-S
TOU-A	TOU-A-P
TOU-A-LI, TOU-A-2-LI, TOU-M-LI	E-LI-TOU
AL-TOU-LI, DG-R-LI	E-LI-NR
TOU-A-2 – Secondary	TOU-A-2-S
TOU-A-2 – Primary	TOU-A-2-P
TOU-A-3 – Secondary	TOU-A-3-S
TOU-A-3 -Primary	TOU-A-3-P
TOU-M	TOU-M
A-TC	A-TC
OL-TOU	OL-TOU
AL-TOU – Secondary	AL-TOU-S
AL-TOU – Primary	AL-TOU-P
AL-TOU - Transmission	AL-TOU-T
AL-TOU-2 - Secondary	AL-TOU-2-S
AL-TOU-2 - Primary	AL-TOU-2-P
AL-TOU-2 - Transmission	AL-TOU-2-T
DG-R – Secondary	DG-R-S
DG-R – Primary	DG-R-P
DG-T - Transmission	DG-R-T
A6-TOU – Primary	A6-TOU-P
A6-TOU - Transmission	A6-TOU-T
TOU-M (Grandfathered)	G-TOU-M
OL-TOU (Grandfathered)	G-OL-TOU
TOU-A (Grandfathered) – Secondary	G-TOU-A-S
TOU-A (Grandfathered) – Primary	G-TOU-A-P
AL-TOU (Grandfathered) – Secondary	G-AL-TOU-S
AL-TOU (Grandfathered) – Primary	G-AL-TOU-P
AL-TOU (Grandfathered) – Transmission	G-AL-TOU-T
DG-R (Grandfathered) – Secondary	G-DG-R-S

SDG&E RATE	CEA RATE
DG-R (Grandfathered) – Primary	G-DG-R-P
DG-R (Grandfathered) – Transmission	G-DG-R-T
A6-TOU (Grandfathered) – Primary	G-A6-TOU-P
A6-TOU (Grandfathered) – Transmission	G-A6-TOU-T
PUMPING/AGRICULTURE	
TOU-PA<20kW – Secondary	TOU-PA-S
TOU-PA<20kW – Primary	TOU-PA-P
TOU-PA-2>=20kW – Secondary	TOU-PA-2-S
TOU-PA-2>=20kW – Primary	TOU-PA-2-P
TOU-PA-3<20kW – Secondary	TOU-PA-3-S<20kW
TOU-PA-3<20kW – Primary	TOU-PA-3-P<20kW
TOU-PA-3>=20kW – Secondary	TOU-PA-3-S>=20kW
TOU-PA-3>=20kW – Primary	TOU-PA-3-P>=20kW
PA-T-1 – Secondary	PA-T-1-S
PA-T-1 – Primary	PA-T-1-P
PA-T-1 - Transmission	PA-T-1-T
PA-T-1 (Grandfathered) – Secondary	G-PA-T-1-S
PA-T-1 (Grandfathered) – Primary	G-PA-T-1-P
PA-T-1 (Grandfathered) – Transmission	G-PA-T-1-T
TOU-PA<20kW (Grandfathered) – Secondary	G-TOU-PA-S
TOU-PA<20kW (Grandfathered) – Primary	G-TOU-PA-P
TOU-PA>=20kW (Grandfathered) – Secondary	G-TOU-PA-2-S
TOU-PA>=20kW (Grandfathered) – Primary	G-TOU-PA-2-P
LIGHTING	
LS-1, LS-2, LS-3, OL-1, DWL and LS-2 DS	LS
OL-2	OL-2
LS-2 AD	LS-2-AD

TIME-OF-USE PERIODS

Weekdays	Summer	Winter
	June 1 – October 31	November 1 – May 31
On-Peak	4pm – 9pm	4pm – 9pm
Off-Peak	6am – 4pm;	6am – 4pm Excluding
	9pm – midnight	10am-2pm in March &
		April;
		9pm – midnight
Super Off-Peak	Midnight – 6am	Midnight- 6am
		10am – 2pm in March &
		April

Weekends	Summer	Winter	
	June 1 – October 31	November 1 – May 31	
On-Peak	4pm – 9pm	4pm – 9pm	
Off-Peak	2pm – 4pm;	2pm – 4pm	
	9pm – midnight	9pm – midnight	
Super Off-Peak	Midnight – 2pm	Midnight- 2pm	

GRANDFATHERED TIME-OF-USE PERIODS

	Summer	Winter
	June 1 – October 31	November 1 – May 31
On-Peak	11am-6pm Monday	
	through Friday, excluding	N/A
	Holidays	
Semi-Peak	6am-11am and 6pm-	6am-6pm weekdays, and
	10pm Monday through	all hours on weekends
	Friday, excluding	and Holidays
	Holidays	
Off-Peak	10pm-6am weekdays,	6pm-6am weekdays, and
	and all hours weekends	all hours on weekends
	and Holidays	and Holidays

CLEAN ENERGY ALLIANCE RATES

		SUMMER RATE	WINTER	
		June 1 – October 31	November 1 – May 31	
CEA RATE	TIME-OF-USE PERIOD	Per kWh	, Per kWh	
COMMERCIAL/INDUST	COMMERCIAL/INDUSTRIAL			
TOU-A-S	On-Peak	\$.22081	\$.11631	
TOU-A-S	Off-Peak	\$.10685	\$.04065	
G-TOU-A-S (Grandfathered)	On-Peak	\$.25809	\$.13472	
G-TOU-A-S (Grandfathered)	Semi-Peak	\$.13299	\$.04640	
G-TOU-A-S (Grandfathered)	Off-Peak	\$.04311	\$.04620	
TOU-A-P	On-Peak	\$.21954	\$.11560	
TOU-A-P	Off-Peak	\$.10615	\$.04037	
G-TOU-A-P (Grandfathered)	On-Peak	\$.25656	\$.13392	
G-TOU-A-P (Grandfathered)	Semi-Peak	\$.13212	\$.04607	
G-TOU-A-P (Grandfathered)	Off-Peak	\$.04271	\$.04585	
TOU-A-2-S	On-Peak	\$.31099	\$.10488	
TOU-A-2-S	Off-Peak	\$.08532	\$.04493	
TOU-A-2-S	Super Off-Peak	\$.03356	\$.02739	
TOU-A-2-P	On-Peak	\$.30933	\$.10426	
TOU-A-2-P	Off-Peak	\$.08478	\$.04461	
TOU-A-2-P	Super Off-Peak	\$.00000	\$.02719	
TOU-A-3-S	On-Peak	\$.22467	\$.10488	
TOU-A-3-S	Off-Peak	\$.12411	\$.04493	
TOU-A-3-S	Super Off-Peak	\$.03448	\$.02739	
TOU-A-3-P	On-Peak	\$.22343	\$.10426	
TOU-A-3-P	Off-Peak	\$.12336	\$.04461	
TOU-A-3-P	Super Off-Peak	\$.03416	\$.02719	
A-TC	All	\$.05000	\$.05000	
TOU-M	On-Peak	\$.31252	\$.10484	
TOU-M	Off-Peak	\$.08540	\$.04488	
TOU-M	Super Off-Peak	\$.03381	\$.02734	
G-TOU-M (Grandfathered)	On-Peak	\$.13276	\$.13773	
G-TOU-M (Grandfathered)	Semi-Peak	\$.13083	\$.04781	
G-TOU-M (Grandfathered)	Off-Peak	\$.13058	\$.04760	
OL-TOU	On-Peak	\$.37643	\$.12568	
OL-TOU	Off-Peak	\$.10384	\$.05432	
OL-TOU	Super Off-Peak	\$.04063	\$.03362	

		SUMMER RATE	WINTER
		June 1 – October 31	November 1 – May 31
CEA RATE	TIME-OF-USE PERIOD	Per kWh	Per kWh
G-OL-TOU	On-Peak	\$.06328	\$.26344
(Grandfathered)		<i>\</i>	<i>\</i>
G-OL-TOU	Semi-Peak	\$.07990	\$.10395
(Grandfathered)		<i></i>	<i>\</i>
G-OL-TOU	Off-Peak	\$.09281	\$.10393
(Grandfathered)		,	,
AL-TOU-S DEMAND	On-Peak	\$12.29	\$0
AL-TOU-S	On-Peak	\$.14366	\$.17438
AL-TOU-S	Off-Peak	\$.06853	\$.08162
AL-TOU-S	Super Off-Peak	\$.06383	\$.05473
G-AL-TOU-S DEMAND	On-Peak	\$.18	\$0
(Grandfathered)			
G-AL-TOU-S	On-Peak	\$.06019	\$.29516
(Grandfathered)			
G-AL-TOU-S	Semi-Peak	\$.06101	\$.11881
(Grandfathered)			
G-AL-TOU-S	Off-Peak	\$.07013	\$.11882
(Grandfathered)			
AL-TOU-P DEMAND	On-Peak	\$12.23	\$0
AL-TOU-P	On-Peak	\$.14279	\$.17341
AL-TOU-P	Off-Peak	\$.06805	\$.08113
AL-TOU-P	Super Off-Peak	\$.06350	\$.05443
G-AL-TOU-P DEMAND	On-Peak	\$.18	\$0
(Grandfathered)			
G-AL-TOU-P	On-Peak	\$.05968	\$.29356
(Grandfathered)			
G-AL-TOU-P	Semi-Peak	\$.06048	\$.11812
(Grandfathered)			
G-AL-TOU-P	Off-Peak	\$.06957	\$.11813
(Grandfathered)			40
AL-TOU-T DEMAND	On-Peak	\$11.71	\$0
AL-TOU-T	On-Peak	\$.13510	\$.16455
AL-TOU-T	Off-Peak	\$.06358	\$.07629
AL-TOU-T	Super Off-Peak	\$.05945	\$.05075
G-AL-TOU-T DEMAND	On-Peak	\$.17	\$0
(Grandfathered) G-AL-TOU-T	On-Peak	\$.05540	\$.27940
G-AL-TOO-T (Grandfathered)	UIFFEak	ວ.05540	ş.z7940
G-AL-TOU-T	Semi-Peak	\$.05615	\$.11167
(Grandfathered)	Jennir Cak	2.02012	Ş.11107
G-AL-TOU-T	Off-Peak	\$.06485	\$.11168
(Grandfathered)		Q.00-00	9.11100
AL-TOU-2-S DEMAND	On-Peak	\$22.75	\$0
	en reun	<i>722.13</i>	ŲÇ

		SUMMER RATE	WINTER
		June 1 – October 31	November 1 – May 31
CEA RATE	TIME-OF-USE PERIOD	Per kWh	Per kWh
AL-TOU-2-S	On-Peak	\$.12581	\$.15444
AL-TOU-2-S	Off-Peak	\$.05785	\$.07043
AL-TOU-2-S	Super Off-Peak	\$.05434	\$.04608
AL-TOU-2-P DEMAND	On-Peak	\$22.65	\$0
AL-TOU-2-P	On-Peak	\$.12504	\$.15355
AL-TOU-2-P	Off-Peak	\$.05741	\$.07000
AL-TOU-2-P	Super Off-Peak	\$.05403	\$.04581
AL-TOU-2-T DEMAND	On-Peak	\$21.68	\$0
AL-TOU-2-T	On-Peak	\$.11811	\$.14554
AL-TOU-2-T	Off-Peak	\$.05341	\$.06562
AL-TOU-2-T	Super Off-Peak	\$.05037	\$.04249
DG-R-S	On-Peak	\$.37771	\$.12563
DG-R-S	Off-Peak	\$.10288	\$.05429
DG-R-S	Super Off-Peak	\$.04056	\$.03361
G-DG-R-S (Grandfathered)	On-Peak	\$.06480	\$.26339
G-DG-R-S (Grandfathered)	Semi-Peak	\$.07878	\$.10391
G-DG-R-S (Grandfathered)	Off-Peak	\$.09272	\$.10392
DG-R-P	On-Peak	\$.37565	\$.12488
DG-R-P	Off-Peak	\$.10222	\$.05391
DG-R-P	Super Off-Peak	\$.04029	\$.03338
G-DG-R-P (Grandfathered)	On-Peak	\$.06417	\$.26194
G-DG-R-P (Grandfathered)	Semi-Peak	\$.07815	\$.10329
G-DG-R-P (Grandfathered)	Off-Peak	\$.09204	\$.10330
DG-R-T	On-Peak	\$.35732	\$.11807
DG-R-T	Off-Peak	\$.09612	\$.05019
DG-R-T	Super Off-Peak	\$.03719	\$.03055
G-DG-R-T (Grandfathered)	On-Peak	\$.05589	\$.24914
G-DG-R-T (Grandfathered)	Semi-Peak	\$.07282	\$.09747
G-DG-R-T (Grandfathered)	Off-Peak	\$.08633	\$.09748
A6-TOU-P DEMAND	On-Peak	\$12.23	\$0
A6-TOU-P	On-Peak	\$.14279	\$.17341
A6-TOU-P	Off-Peak	\$.06805	\$.08113
A6-TOU-P	Super Off-Peak	\$.06350	\$.05443
G-A6-TOU-P DEMAND (Grandfathered)	All	\$.18	\$0
G-A6-TOU-P	On-Peak	\$.05968	\$.29356
(Grandfathered) G-A6-TOU-P	Semi-Peak	\$.06048	\$.11812
(Grandfathered) G-A6-TOU-P (Grandfathered)	Off-Peak	\$.06957	\$.11813
(Grandfathered) A6-TOU-T DEMAND	On-Peak	\$11.71	\$0
A6-TOU-T	On-Peak	\$.13510	\$.16455
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		SUMMER RATE	WINTER
CEA RATE	TIME-OF-USE PERIOD	June 1 – October 31 Per kWh	November 1 – May 31 Per kWh
A6-TOU-T	Off-Peak	\$.06358	\$.07629
A6-TOU-T	Super Off-Peak	\$.05945	\$.05075
G-A6-TOU-T DEMAND (Grandfathered)	All	\$.17	\$0
G-A6-TOU-T (Grandfathered)	On-Peak	\$.05540	\$.27940
G-A6-TOU-T (Grandfathered)	Semi-Peak	\$.05615	\$.11167
G-A6-TOU-T (Grandfathered)	Off-Peak	\$.06485	\$.11168
PUMPING & AGRICULT	URE		
TOU-PA-S	On-Peak	\$.22538	\$.10437
TOU-PA-S	Off-Peak	\$.11282	\$.03746
G-TOU-PA-S (Grandfathered)	On-Peak	\$.30120	\$.11717
G-TOU-PA-S (Grandfathered)	Semi-Peak	\$.12052	\$.04103
G-TOU-PA-S (Grandfathered)	Off-Peak	\$.05825	\$.04102
TOU-PA-P	On-Peak	\$.22413	\$.10375
TOU-PA-P	Off-Peak	\$.11213	\$.03722
G-TOU-PA-P (Grandfathered)	On-Peak	\$.29947	\$.11641
G-TOU-PA-P (Grandfathered)	Semi-Peak	\$.11975	\$.04068
G-TOU-PA-P (Grandfathered)	Off-Peak	\$.05780	\$.04066
TOU-PA-2-S DEMAND	On-Peak	\$10.94	\$0
TOU-PA-2-S	On-Peak	\$.12220	\$.12174
TOU-PA-2-S	Off-Peak	\$.06561	\$.05678
TOU-PA-2-S	Super Off-Peak	\$.04432	\$.03793
G-TOU-PA-2-S DEMAND (Grandfathered)	On-Peak	\$1.41	\$0
G-TOU-PA-2-S (Grandfathered)	On-Peak	\$.07302	\$.22348
G-TOU-PA-2-S	Semi-Peak	\$.06971	\$.09087
(Grandfathered) G-TOU-PA-2-S (Grandfathered)	Off-Peak	\$.05623	\$.09085
TOU-PA-2-P DEMAND	On-Peak	\$10.89	\$0
TOU-PA-2-P	On-Peak	\$.12157	\$.12106
TOU-PA-2-P	Off-Peak	\$.06525	\$.05643
TOU-PA-2-P	Super Off-Peak	\$.04408	\$.03772
G-TOU-PA-2-P DEMAND (Grandfathered)	On-Peak	\$1.41	\$0

		SUMMER RATE	WINTER
		June 1 – October 31	November 1 – May 31
CEA RATE	TIME-OF-USE PERIOD	Per kWh	Per kWh
G-TOU-PA-2-P (Grandfathered)	On-Peak	\$.07257	\$.22227
G-TOU-PA-2-P (Grandfathered)	Semi-Peak	\$.06928	\$.09035
G-TOU-PA-2-P (Grandfathered)	Off-Peak	\$.05592	\$.09033
TOU-PA-3-S<20kW	On-Peak	\$.26295	\$.09506
TOU-PA-3-S<20kW	Off-Peak	\$.13027	\$.04182
TOU-PA-3-S<20kW	Super Off-Peak	\$.04839	\$.02637
TOU-PA-3-P<20kW	On-Peak	\$.26156	\$.09450
TOU-PA-3-P<20kW	Off-Peak	\$.12951	\$.04154
TOU-PA-3-P<20kW	Super Off-Peak	\$.04803	\$.02620
TOU-PA-3-S>=20kW DEMAND	On-Peak	\$2.98	\$0
TOU-PA-3-S>=20kW	On-Peak	\$.25100	\$.08952
TOU-PA-3-S>=20kW	Off-Peak	\$.12324	\$.03872
TOU-PA-3-S>=20kW	Super Off-Peak	\$.04119	\$.02398
TOU-PA-3-P>=20kW DEMAND	On-Peak	\$2.97	\$0
TOU-PA-3-P>=20kW	On-Peak	\$.24974	\$.08897
TOU-PA-3-P>=20kW	Off-Peak	\$.12258	\$.03841
TOU-PA-3-P>=20kW	Super Off-Peak	\$.04086	\$.02373
PA-T-1-S DEMAND	On-Peak	\$6.21	\$0
PA-T-1-S	On-Peak	\$.12464	\$.13174
PA-T-1-S	Off-Peak	\$.06743	\$.06239
PA-T-1-S	Super Off-Peak	\$.04907	\$.04226
G-PA-T-1-S DEMAND (Grandfathered)	On-Peak	\$1.10	\$0
PA-T-1-S (Grandfathered)	On-Peak	\$.06522	\$.20464
PA-T-1-S (Grandfathered)	Semi-Peak	\$.06452	\$.08204
PA-T-1-S (Grandfathered)	Off-Peak	\$.05254	\$.08202
PA-T-1-P DEMAND	On-Peak	\$6.18	\$0
PA-T-1-P	On-Peak	\$.12391	\$.13101
PA-T-1-P	Off-Peak	\$.06700	\$.06202
PA-T-1-P	Super Off-Peak	\$.04882	\$.04204
G-PA-T-1-P DEMAND (Grandfathered)	On-Peak	\$1.09	\$0
PA-T-1-P (Grandfathered)	On-Peak	\$.06041	\$.20352
PA-T-1-P (Grandfathered)	Semi-Peak	\$.05972	\$.08155
PA-T-1-P (Grandfathered)	Off-Peak	\$.04780	\$.08155
PA-T-1-T DEMAND	On-Peak	\$5.92	\$0
PA-T-1-T	On-Peak	\$.11747	\$.12438
PA-T-1-T	Off-Peak	\$.06304	\$.05840
PA-T-1-T	Super Off-Peak	\$.04580	\$.03929

CEA RATE	TIME-OF-USE PERIOD	SUMMER RATE June 1 – October 31 Per kWh	WINTER November 1 – May 31 Per kWh
G-PA-T-1-T DEMAND (Grandfathered)	On-Peak	\$1.05	\$0
PA-T-1-T (Grandfathered)	On-Peak	\$.06071	\$.20221
PA-T-1-T (Grandfathered)	Semi-Peak	\$.06007	\$.08099
PA-T-1-T (Grandfathered)	Off-Peak	\$.04866	\$.08097
LIGHTING			
LS	All	\$.07045	\$.07045
OL-2	All	\$.07045	\$.07045
LS-2-AD	On-Peak	\$.23332	\$.11353
LS-2-AD	Off-Peak	\$.13276	\$.05358
LS-2-AD	Super Off-Peak	\$.04313	\$.03604
PREMIUM POWER SUPPLY PRODUCTS			
Clean Impact Plus Prem	ium – 75% Carbon Free	\$.00100	\$.00100
Green Impact Premium	– 100% Renewable	\$.00750	\$.00750
NET ENERGY METERING			
Personal Impact – Net S	Surplus Compensation	\$.06	\$.06