

Clean Power Alliance

2018 Non-residential Rates

Applicable to customers in unincorporated Los Angeles County, South Pasadena, and Rolling Hills Estates.

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Introduction and Key Information

Introduction

Starting June 25th, 2018, the Clean Power Alliance became the new electricity provider for businesses in unincorporated Los Angeles County, Rolling Hills Estates and South Pasadena. You will automatically start at the rate chosen by your community, but you have the option to change your rate at any time. Regardless of the rate you choose, you will soon enjoy the shared benefits of Clean Power Alliance including stable, competitive rates, cleaner energy, and local control.

Rate Period Definitions

Seasons

For rate schedules that do not include Super Off-Peak (SOP), 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 SOP rate schedules, seasons are defined as follows:

- **Summer:** season shall commence at 12:00 a.m. on July 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 July 1 of the following year.

For PA-SOP rate schedules, seasons are defined as one of the following options:

- **Option 1:**
 - **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.
- **Option 2:**
 - **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.

Time Periods

For rate schedules that do not include Super Off-Peak (SOP), time periods are defined as follows:

- **On-Peak:** Noon to 6:00 p.m. summer weekdays except holidays
- **Mid-Peak:** 8:00 a.m. to Noon and 6:00 p.m. to 11:00 p.m. summer weekdays except holidays. 8:00 a.m. to 9:00 p.m. winter weekdays except holidays
- **Off-Peak:** All other hours

For SOP rate schedules, time periods are defined as follows:

- **Super Off-Peak:** Midnight to 6:00 a.m. all year, everyday
- **On-Peak:** 1:00 p.m. to 5:00 p.m. summer weekdays except holidays
- **Off-Peak/Mid-Peak:** All other hours - all year, everyday

Holidays

Applicable holidays for rate time periods are as follows: New Year's Day (January 1), Presidents' Day (third Monday in February), Memorial Day (last Monday in May), Independence Day (July 4), Labor Day (first Monday in September), Veterans Day (November 11), Thanksgiving Day (fourth Thursday in November), and Christmas Day (December 25). When any holiday listed above falls on Sunday, the following Monday will be recognized as a holiday. No change will be made for holidays falling on Saturday.

Clean Power Alliance

Small General Service Rates

Effective 06/25/2018. All energy charges in \$/kWh, all demand charges in \$/kW.

TOU-GS-1-A

Equivalent to TOU-GS1A, TOU-GS1A-AE, TOU-GS1A-AEC, and TOU-GS1A-C SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.13333	\$0.13416	\$0.14833
Mid-peak	\$0.09273	\$0.09356	\$0.10773
Off-peak	\$0.06572	\$0.06655	\$0.08072

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.06123	\$0.06206	\$0.07623
Off-peak	\$0.05167	\$0.05250	\$0.06667

TOU-GS-1-B

Equivalent to TOU-GS1B, TOU-GS1B-AE, TOU-GS1B-AEC, TOU-GS1B-C, and TOU-GS1B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.11113	\$0.11196	\$0.12613
Mid-peak	\$0.04064	\$0.04147	\$0.05564
Off-peak	\$0.02325	\$0.02408	\$0.03825

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.07119	\$0.07202	\$0.08619
Off-peak	\$0.04313	\$0.04396	\$0.05813

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$6.92	\$6.92	\$6.92
Summer mid-peak	\$2.63	\$2.63	\$2.63

TOU-GS-1-PRI-A

Equivalent to TOU-GS1A, TOU-GS1A-AE, TOU-GS1A-AEC, and TOU-GS1A-C SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.13126	\$0.13209	\$0.14626
Mid-peak	\$0.09066	\$0.09149	\$0.10566
Off-peak	\$0.06366	\$0.06449	\$0.07866

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.05916	\$0.05999	\$0.07416
Off-peak	\$0.04960	\$0.05043	\$0.06460

TOU-GS-1-PRI-B

Equivalent to TOU-GS1B-PRI SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.10963	\$0.11046	\$0.12463
Mid-peak	\$0.03914	\$0.03997	\$0.05414
Off-peak	\$0.02175	\$0.02258	\$0.03675

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.06969	\$0.07052	\$0.08469
Off-peak	\$0.04163	\$0.04246	\$0.05663

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$6.74	\$6.74	\$6.74
Summer mid-peak	\$2.45	\$2.45	\$2.45

TOU-GS-2-A

Equivalent to TOU-GS2A, TOU-GS2A-AE, TOU-GS2A-AEC, and TOU-GS2A-C SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.31873	\$0.31956	\$0.33373
Mid-peak	\$0.07746	\$0.07829	\$0.09246
Off-peak	\$0.01672	\$0.01755	\$0.03172

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03459	\$0.03542	\$0.04959
Off-peak	\$0.02372	\$0.02455	\$0.03872

TOU-GS-2-B

Equivalent to TOU-GS2B, TOU-GS2B-AE, TOU-GS2B-AEC, TOU-GS2B-C, TOU-GS2B-S, and TOU-GS2B-SAE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07817	\$0.07900	\$0.09317
Mid-peak	\$0.03813	\$0.03896	\$0.05313
Off-peak	\$0.01673	\$0.01756	\$0.03173

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03459	\$0.03542	\$0.04959
Off-peak	\$0.02373	\$0.02456	\$0.03873

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$18.52	\$18.52	\$18.52
Summer mid-peak	\$3.61	\$3.61	\$3.61

TOU-GS-2-R

Equivalent to TOU-GS2R and TOU-GS2R-AE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.31873	\$0.31956	\$0.33373
Mid-peak	\$0.07746	\$0.07829	\$0.09246
Off-peak	\$0.01672	\$0.01755	\$0.03172

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03459	\$0.03542	\$0.04959
Off-peak	\$0.02372	\$0.02455	\$0.03872

TOU-GS-2-PRI-A

Equivalent to TOU-GS2A-PRI SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.31697	\$0.31780	\$0.33197
Mid-peak	\$0.07570	\$0.07653	\$0.09070
Off-peak	\$0.01496	\$0.01579	\$0.02996

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03283	\$0.03366	\$0.04783
Off-peak	\$0.02196	\$0.02279	\$0.03696

TOU-GS-2-PRI-B

Equivalent to TOU-GS2B, TOU-GS2B-AE, TOU-GS2B-AEC, TOU-GS2B-C, TOU-GS2B-S, and TOU-GS2B-SAE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07687	\$0.07770	\$0.09187
Mid-peak	\$0.03683	\$0.03766	\$0.05183
Off-peak	\$0.01543	\$0.01626	\$0.03043

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03329	\$0.03412	\$0.04829
Off-peak	\$0.02243	\$0.02326	\$0.03743

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$18.16	\$18.16	\$18.16
Summer mid-peak	\$3.26	\$3.26	\$3.26

TOU-GS-2-SUB-B

Equivalent to TOU-GS2B, TOU-GS2B-AE, TOU-GS2B-AEC, TOU-GS2B-C, TOU-GS2B-S, and TOU-GS2B-SAE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07528	\$0.07611	\$0.09028
Mid-peak	\$0.03524	\$0.03607	\$0.05024
Off-peak	\$0.01384	\$0.01467	\$0.02884

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03170	\$0.03253	\$0.04670
Off-peak	\$0.02084	\$0.02167	\$0.03584

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$17.53	\$17.53	\$17.53
Summer mid-peak	\$2.63	\$2.63	\$2.63

TOU-EV-3-A

Equivalent to TOU-EV-3-A SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.24532	\$0.24615	\$0.26032
Mid-peak	\$0.06045	\$0.06128	\$0.07545
Off-peak	\$0.01862	\$0.01945	\$0.03362

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.05524	\$0.05607	\$0.07024
Mid-peak	\$0.04493	\$0.04576	\$0.05993
Off-peak	\$0.02295	\$0.02378	\$0.03795

Clean Power Alliance

Medium General Service Rates

Effective 06/25/2018. All energy charges in \$/kWh, all demand charges in \$/kW.

TOU-GS-3-A

Equivalent to TOU-GS3A and TOU-GS3A-AE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.29572	\$0.29655	\$0.31072
Mid-peak	\$0.07507	\$0.07590	\$0.09007
Off-peak	\$0.02102	\$0.02185	\$0.03602

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03637	\$0.03720	\$0.05137
Off-peak	\$0.02621	\$0.02704	\$0.04121

TOU-GS-3-B

Equivalent to TOU-GS3-B, TOU-GS3-B-C, TOU-GS3-B-S, TOU-GS3-BAES, and TOU-GS3B-AE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.08082	\$0.08165	\$0.09582
Mid-peak	\$0.04100	\$0.04183	\$0.05600
Off-peak	\$0.02102	\$0.02185	\$0.03602

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03637	\$0.03720	\$0.05137
Off-peak	\$0.02621	\$0.02704	\$0.04121

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$18.63	\$18.63	\$18.63
Summer mid-peak	\$3.67	\$3.67	\$3.67

TOU-GS-3-R

Equivalent to TOU-GS3-R SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.29572	\$0.29655	\$0.31072
Mid-peak	\$0.07507	\$0.07590	\$0.09007
Off-peak	\$0.02102	\$0.02185	\$0.03602

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03637	\$0.03720	\$0.05137
Off-peak	\$0.02621	\$0.02704	\$0.04121

TOU-GS-3-SOP

Equivalent to TOU-GS3-R SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.12984	\$0.13067	\$0.14484
Mid-peak	\$0.05786	\$0.05869	\$0.07286
Off-peak	\$0.01626	\$0.01709	\$0.03126

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Winter mid-peak	\$0.03267	\$0.03350	\$0.04767
Super off-peak	\$0.01830	\$0.01913	\$0.03330

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$23.55	\$23.55	\$23.55
Summer mid-peak	\$0.50	\$0.50	\$0.50
Winter mid-peak	\$0.09	\$0.09	\$0.09

TOU-GS-3-PRI-A

Equivalent to TOU-GS3A and TOU-GS3A-AE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.29367	\$0.29450	\$0.30867
Mid-peak	\$0.07302	\$0.07385	\$0.08802
Off-peak	\$0.01897	\$0.01980	\$0.03397

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03432	\$0.03515	\$0.04932
Off-peak	\$0.02417	\$0.02500	\$0.03917

TOU-GS-3-PRI-R

Equivalent to TOU-GS3-R SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.29367	\$0.29450	\$0.30867
Mid-peak	\$0.07302	\$0.07385	\$0.08802
Off-peak	\$0.01897	\$0.01980	\$0.03397

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03432	\$0.03515	\$0.04932
Off-peak	\$0.02417	\$0.02500	\$0.03917

TOU-GS-3-PRI-B

Equivalent to TOU-GS3-B, TOU-GS3-B-C, TOU-GS3-B-S, TOU-GS3-BAES, and TOU-GS3B-AE SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07952	\$0.08035	\$0.09452
Mid-peak	\$0.03969	\$0.04052	\$0.05469
Off-peak	\$0.01972	\$0.02055	\$0.03472

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03507	\$0.03590	\$0.05007
Off-peak	\$0.02491	\$0.02574	\$0.03991

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$18.26	\$18.26	\$18.26
Summer mid-peak	\$3.30	\$3.30	\$3.30

TOU-EV-4

Equivalent to TOU-EV-4 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.22602	\$0.22685	\$0.24102
Mid-peak	\$0.05258	\$0.05341	\$0.06758
Off-peak	\$0.01486	\$0.01569	\$0.02986

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.04898	\$0.04981	\$0.06398
Mid-peak	\$0.03521	\$0.03604	\$0.05021
Off-peak	\$0.01918	\$0.02001	\$0.03418

Clean Power Alliance

Agriculture and Pumping Rates

Effective 06/25/2018. All energy charges in \$/kWh, all demand charges in \$/kW.

TOU-PA-2-A

Equivalent to TOU-PA2A and TOU-PA2A-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.30109	\$0.30192	\$0.31609
Mid-peak	\$0.06759	\$0.06842	\$0.08259
Off-peak	\$0.02250	\$0.02333	\$0.03750

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03794	\$0.03877	\$0.05294
Off-peak	\$0.02771	\$0.02854	\$0.04271

TOU-PA-2-B

Equivalent to TOU-PA2B and TOU-PA2B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.10030	\$0.10113	\$0.11530
Mid-peak	\$0.04359	\$0.04442	\$0.05859
Off-peak	\$0.02250	\$0.02333	\$0.03750

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03794	\$0.03877	\$0.05294
Off-peak	\$0.02771	\$0.02854	\$0.04271

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$11.39	\$11.39	\$11.39
Summer mid-peak	\$2.06	\$2.06	\$2.06

TOU-PA-2-PRI-A

Equivalent to TOU-PA2A and TOU-PA2A-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.29918	\$0.30001	\$0.31418
Mid-peak	\$0.06569	\$0.06652	\$0.08069
Off-peak	\$0.02059	\$0.02142	\$0.03559

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03603	\$0.03686	\$0.05103
Off-peak	\$0.02581	\$0.02664	\$0.04081

TOU-PA-2-PRI-B

Equivalent to TOU-PA2B and TOU-PA2B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.09903	\$0.09986	\$0.11403
Mid-peak	\$0.04232	\$0.04315	\$0.05732
Off-peak	\$0.02123	\$0.02206	\$0.03623

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03667	\$0.03750	\$0.05167
Off-peak	\$0.02645	\$0.02728	\$0.04145

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$11.16	\$11.16	\$11.16
Summer mid-peak	\$1.82	\$1.82	\$1.82

TOU-PA-2-SOP-1

Equivalent to TPA2-SOP1 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07426	\$0.07509	\$0.08926
Off-peak	\$0.03424	\$0.03507	\$0.04924
Super off-peak	\$0.01831	\$0.01914	\$0.03331

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Off-peak	\$0.04327	\$0.04410	\$0.05827
Super off-peak	\$0.01984	\$0.02067	\$0.03484

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$19.35	\$19.35	\$19.35

TOU-PA-2-SOP-2

Equivalent to TPA2-SOP2 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.07373	\$0.07456	\$0.08873
Off-peak	\$0.04052	\$0.04135	\$0.05552
Super off-peak	\$0.01631	\$0.01714	\$0.03131

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Off-peak	\$0.04410	\$0.04493	\$0.05910
Super off-peak	\$0.02052	\$0.02135	\$0.03552

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$16.78	\$16.78	\$16.78

TOU-PA-3-A

Equivalent to TOU-PA3A, TOU-PA3A-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.23283	\$0.23366	\$0.24783
Mid-peak	\$0.05808	\$0.05891	\$0.07308
Off-peak	\$0.02431	\$0.02514	\$0.03931

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03860	\$0.03943	\$0.05360
Off-peak	\$0.02915	\$0.02998	\$0.04415

TOU-PA-3-B

Equivalent to TOU-PA3B and TOU-PA3B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.09035	\$0.09118	\$0.10535
Mid-peak	\$0.04264	\$0.04347	\$0.05764
Off-peak	\$0.02431	\$0.02514	\$0.03931

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03860	\$0.03943	\$0.05360
Off-peak	\$0.02915	\$0.02998	\$0.04415

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$9.88	\$9.88	\$9.88
Summer mid-peak	\$1.59	\$1.59	\$1.59

TOU-PA-3-PRI-A

Equivalent to TOU-PA3B and TOU-PA3B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.23118	\$0.23201	\$0.24618
Mid-peak	\$0.05642	\$0.05725	\$0.07142
Off-peak	\$0.02265	\$0.02348	\$0.03765

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03694	\$0.03777	\$0.05194
Off-peak	\$0.02750	\$0.02833	\$0.04250

TOU-PA-3-PRI-B

Equivalent to TOU-PA3B and TOU-PA3B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.08910	\$0.08993	\$0.10410
Mid-peak	\$0.04139	\$0.04222	\$0.05639
Off-peak	\$0.02306	\$0.02389	\$0.03806

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03735	\$0.03818	\$0.05235
Off-peak	\$0.02791	\$0.02874	\$0.04291

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$9.67	\$9.67	\$9.67
Summer mid-peak	\$1.39	\$1.39	\$1.39

TOU-PA-3-SOP-1

Equivalent to TPA3-SOP1 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.06225	\$0.06308	\$0.07725
Off-peak	\$0.03352	\$0.03435	\$0.04852
Super off-peak	\$0.02260	\$0.02343	\$0.03760

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Off-peak	\$0.03814	\$0.03897	\$0.05314
Super off-peak	\$0.02413	\$0.02496	\$0.03913

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$19.04	\$19.04	\$19.04

TOU-PA-3-SOP-2

Equivalent to TPA3-SOP1 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.06369	\$0.06452	\$0.07869
Off-peak	\$0.03737	\$0.03820	\$0.05237
Super off-peak	\$0.02060	\$0.02143	\$0.03560

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Off-peak	\$0.03914	\$0.03997	\$0.05414
Super off-peak	\$0.02481	\$0.02564	\$0.03981

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$17.23	\$17.23	\$17.23

TOU-PA-3-SOP-1-PRI

Equivalent to TPA3-SOP1 SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.06100	\$0.06183	\$0.07600
Off-peak	\$0.03227	\$0.03310	\$0.04727
Super off-peak	\$0.02135	\$0.02218	\$0.03635

Off-peak Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Off-peak	\$0.03689	\$0.03772	\$0.05189
Super off-peak	\$0.02288	\$0.02371	\$0.03788

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$18.83	\$18.83	\$18.83

Clean Power Alliance Industrial Rates

Effective 06/25/2018. All energy charges in \$/kWh, all demand charges in \$/kW.

TOU-8-SEC-B

Equivalent to TOU-8-B, TOU-8-B-APSE, and TOU-8-B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.06499	\$0.06582	\$0.07999
Mid-peak	\$0.03993	\$0.04076	\$0.05493
Off-peak	\$0.02281	\$0.02364	\$0.03781

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03821	\$0.03904	\$0.05321
Off-peak	\$0.02802	\$0.02885	\$0.04302

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$20.23	\$20.23	\$20.23
Summer mid-peak	\$3.88	\$3.88	\$3.88

TOU-8-SEC-R

Equivalent to TOU-8-R-SEC SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.28430	\$0.28513	\$0.29930
Mid-peak	\$0.07165	\$0.07248	\$0.08665
Off-peak	\$0.02281	\$0.02364	\$0.03781

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03821	\$0.03904	\$0.05321
Off-peak	\$0.02802	\$0.02885	\$0.04302

TOU-8-PRI-B

Equivalent to TOU-8-B, TOU-8-B-APSE, and TOU-8-B-S SCE rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.06471	\$0.06554	\$0.07971
Mid-peak	\$0.03967	\$0.04050	\$0.05467
Off-peak	\$0.02293	\$0.02376	\$0.03793

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03806	\$0.03889	\$0.05306
Off-peak	\$0.02807	\$0.02890	\$0.04307

Demand Charge (\$/kW)

Unit/Period	36% renewable	50% renewable	100% renewable
Summer on-peak	\$20.28	\$20.28	\$20.28
Summer mid-peak	\$3.83	\$3.83	\$3.83

TOU-8-PRI-R

Equivalent to TOU-8-R-PRI rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
On-peak	\$0.28273	\$0.28356	\$0.29773
Mid-peak	\$0.06764	\$0.06847	\$0.08264
Off-peak	\$0.02039	\$0.02122	\$0.03539

Winter Energy Rates (\$/kWh)

Unit/Period	36% renewable	50% renewable	100% renewable
Mid-peak	\$0.03567	\$0.03650	\$0.05067
Off-peak	\$0.02558	\$0.02641	\$0.04058

TOU-8-SUB-B

Equivalent to TOU-8-B-SUB rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	Lean Power	Clean Power	100% Green Power
On-peak	\$0.06173	\$0.06256	\$0.07673
Mid-peak	\$0.03867	\$0.03949	\$0.05366
Off-peak	\$0.02276	\$0.02359	\$0.03776

Winter Energy Rates (\$/kWh)

Unit/Period	Lean Power	Clean Power	100% Green Power
Mid-peak	\$0.03752	\$0.03835	\$0.05252
Off-peak	\$0.02792	\$0.02875	\$0.04292

Demand Charge (\$/kW)

Unit/Period	Lean Power	Clean Power	100% Green Power
Summer on-peak	\$20.00	\$20.00	\$20.00
Summer mid-peak	\$3.69	\$3.69	\$3.69

TOU-8-SUB-R

Equivalent to TOU-8-R-SUB rate schedule.

Summer Energy Rates (\$/kWh)

Unit/Period	Lean Power	Clean Power	100% Green Power
On-peak	\$0.27021	\$0.27104	\$0.28521
Mid-peak	\$0.06512	\$0.06595	\$0.08012
Off-peak	\$0.02276	\$0.02359	\$0.03776

Winter Energy Rates (\$/kWh)

Unit/Period	Lean Power	Clean Power	100% Green Power
Mid-peak	\$0.03752	\$0.03835	\$0.05252
Off-peak	\$0.02792	\$0.02875	\$0.04292

Clean Power Alliance

Lighting and Traffic Control Rates

Effective 06/25/2018. All energy charges in \$/kWh.

LS-1

Equivalent to AL-2, AL-2-A, DWL-A, DWL-B, DWL-C, LS-1-ALLNITE, LS-1-MIDNITE, LS-1-TAP, LS-2, LS-2-A, LS-2-B, LS-3, OL-1, OL-1-ALLNITE, and OL-1-MIDNITE SCE rate schedule. All energy charges in \$/kWh.

Unit/Period	36% renewable	50% renewable	100% renewable
All Energy	\$ 0.04245	\$0.04328	\$0.05745

TC-1

Equivalent to TC-1 SCE rate schedule. All energy charges in \$/kWh.

Unit/Period	36% renewable	50% renewable	100% renewable
All Energy	\$0.05225	\$0.05308	\$0.06725

Net Energy Metering (NEM) Net Surplus Compensation Rate

	Generation
Excess Energy	Excess energy compensation at the time of true-up will be calculated at a Net Surplus Compensation (NSC) rate that is 10% higher than the current published SCE NSC rate. Clean Power Alliance will true-up all customers every April beginning in April 2020.