

ADOPTED RATES EFFECTIVE JANUARY 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 www.sdge.com.

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/INDUSTR | COMMERCIAL/INDUSTRIAL | | | |
| TOU-A-S | On-Peak | \$.23526 | \$.07037 | |
| TOU-A-S | Off-Peak | \$.11725 | \$.05365 | |
| G-TOU-A-S (Grandfathered) | On-Peak | \$.24815 | \$.07349 | |
| G-TOU-A-S (Grandfathered) | Semi-Peak | \$.13522 | \$.05896 | |
| G-TOU-A-S (Grandfathered) | Off-Peak | \$.04828 | \$.04976 | |
| TOU-A-P | On-Peak | \$.23397 | \$.06993 | |
| TOU-A-P | Off-Peak | \$.11655 | \$.05336 | |
| G-TOU-A-P (Grandfathered) | On-Peak | \$.24672 | \$.07302 | |
| G-TOU-A-P (Grandfathered) | Semi-Peak | \$.13439 | \$.05859 | |
| G-TOU-A-P (Grandfathered) | Off-Peak | \$.04791 | \$.04952 | |
| TOU-A-2-S | On-Peak | \$.31111 | \$.06836 | |
| TOU-A-2-S | Off-Peak | \$.10460 | \$.05796 | |
| TOU-A-2-S | Super Off-Peak | \$.04627 | \$.04630 | |
| TOU-A-2-P | On-Peak | \$.30949 | \$.06794 | |
| TOU-A-2-P | Off-Peak | \$.10398 | \$.05762 | |
| TOU-A-2-P | Super Off-Peak | \$.00000 | \$.04608 | |
| TOU-A-3-S | On-Peak | \$.23897 | \$.06837 | |
| TOU-A-3-S | Off-Peak | \$.13756 | \$.05797 | |
| TOU-A-3-S | Super Off-Peak | \$.04589 | \$.04631 | |
| TOU-A-3-P | On-Peak | \$.23771 | \$.06795 | |
| TOU-A-3-P | Off-Peak | \$.13678 | \$.05763 | |
| TOU-A-3-P | Super Off-Peak | \$.04556 | \$.04609 | |
| A-TC | All | \$.05799 | \$.05799 | |
| TOU-M | On-Peak | \$.31458 | \$.06857 | |
| TOU-M | Off-Peak | \$.10539 | \$.05814 | |
| TOU-M | Super Off-Peak | \$.04739 | \$.04647 | |
| G-TOU-M (Grandfathered) | On-Peak | \$20156 | \$.07815 | |
| G-TOU-M (Grandfathered) | Semi-Peak | \$.19549 | \$.06291 | |
| G-TOU-M (Grandfathered) | Off-Peak | \$.05705 | \$.05329 | |
| OL-TOU | On-Peak | \$.40751 | \$.08527 | |
| OL-TOU | Off-Peak | \$.13429 | \$.07280 | |
| OL-TOU | Super Off-Peak | \$.05778 | \$.05897 | |

| | | CLIMANAED DATE | WINTED |
|----------------------------|--------------------|------------------------------------|-------------------------------|
| | | SUMMER RATE June 1 – October 31 | WINTER November 1 – May 31 |
| CEA RATE | TIME-OF-USE PERIOD | Per kWh | Per kWh |
| G-OL-TOU | On-Peak | \$.26036 | \$.09291 |
| | OII-Peak | Ş.20030 | \$.09291 |
| (Grandfathered) G-OL-TOU | Semi-Peak | \$.24216 | \$.07508 |
| | Seiiii-Peak | Ş.24210 | Ş.U/3U6 |
| (Grandfathered) G-OL-TOU | Off-Peak | \$.07489 | \$.06422 |
| (Grandfathered) | OII-Peak | Ş.U/469 | Ş.U0422 |
| AL-TOU-S DEMAND | On-Peak | \$13.25 | \$0 |
| AL-TOU-S | On-Peak | \$.13677 | \$.11279 |
| AL-TOU-S | Off-Peak | \$.11000 | \$.09720 |
| AL-TOU-S | Super Off-Peak | \$.07845 | \$.07991 |
| G-AL-TOU-S DEMAND | On-Peak | \$7.55 | \$.07991 |
| | OII-Peak | ۶۲.۵۵ | ŞU |
| (Grandfathered) G-AL-TOU-S | On-Peak | \$.12995 | \$.12572 |
| (Grandfathered) | OII-Peak | Ş.12995 | Ş.1257Z |
| G-AL-TOU-S | Semi-Peak | \$.12212 | \$.10294 |
| (Grandfathered) | Jeilii-r eak | ٧.١٧٢١٢. | Ş.102 <i>9</i> 4 |
| G-AL-TOU-S | Off-Peak | \$.09183 | \$.08907 |
| (Grandfathered) | OII-r eak | Ş.03163 | Ş.0630 <i>1</i> |
| AL-TOU-P DEMAND | On-Peak | \$13.19 | \$0 |
| AL-TOU-P | On-Peak | \$.13599 | \$.11214 |
| AL-TOU-P | Off-Peak | \$.10937 | \$.09670 |
| AL-TOU-P | Super Off-Peak | \$.07809 | \$.07957 |
| G-AL-TOU-P DEMAND | On-Peak | \$7.50 | \$0 |
| (Grandfathered) | on reak | φ7.30 | Ψ** |
| G-AL-TOU-P | On-Peak | \$.12913 | \$.12500 |
| (Grandfathered) | | 7.225 | 7.2200 |
| G-AL-TOU-P | Semi-Peak | \$.12142 | \$.10237 |
| (Grandfathered) | | · | · |
| G-AL-TOU-P | Off-Peak | \$.09140 | \$.08868 |
| (Grandfathered) | | · | |
| AL-TOU-T DEMAND | On-Peak | \$12.62 | \$0 |
| AL-TOU-T | On-Peak | \$.12904 | \$.10634 |
| AL-TOU-T | Off-Peak | \$.10362 | \$.09166 |
| AL-TOU-T | Super Off-Peak | \$.07390 | \$.07533 |
| G-AL-TOU-T DEMAND | On-Peak | \$7.17 | \$0 |
| (Grandfathered) | | | |
| G-AL-TOU-T | On-Peak | \$.12227 | \$.11853 |
| (Grandfathered) | | | |
| G-AL-TOU-T | Semi-Peak | \$.11517 | \$.09704 |
| (Grandfathered) | | | |
| G-AL-TOU-T | Off-Peak | \$.08665 | \$.08406 |
| (Grandfathered) | | | |
| AL-TOU-2-S DEMAND | On-Peak | \$23.17 | \$0 |

| | | 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 | \$.12251 | \$.09990 |
| AL-TOU-2-S | Off-Peak | \$.09816 | \$.08577 |
| AL-TOU-2-S | Super Off-Peak | \$.06876 | \$.07009 |
| AL-TOU-2-P DEMAND | On-Peak | \$23.06 | \$0 |
| AL-TOU-2-P | On-Peak | \$.12179 | \$.09932 |
| AL-TOU-2-P | Off-Peak | \$.09758 | \$.08530 |
| AL-TOU-2-P | Super Off-Peak | \$.06844 | \$.06977 |
| AL-TOU-2-T DEMAND | On-Peak | \$22.07 | \$0 |
| AL-TOU-2-T | On-Peak | \$.11546 | \$.09406 |
| AL-TOU-2-T | Off-Peak | \$.09233 | \$.08074 |
| AL-TOU-2-T | Super Off-Peak | \$.06463 | \$.06592 |
| DG-R-S | On-Peak | \$.40619 | \$.08533 |
| DG-R-S | Off-Peak | \$.19946 | \$.07284 |
| DG-R-S | Super Off-Peak | \$.12199 | \$.05898 |
| G-DG-R-S (Grandfathered) | On-Peak | \$.26901 | \$.09783 |
| G-DG-R-S (Grandfathered) | Semi-Peak | \$.25370 | \$.06144 |
| G-DG-R-S (Grandfathered) | Off-Peak | \$.11735 | \$.06792 |
| DG-R-P | On-Peak | \$.40555 | \$.08482 |
| DG-R-P | Off-Peak | \$.19873 | \$.07243 |
| DG-R-P | Super Off-Peak | \$.12171 | \$.05870 |
| G-DG-R-P (Grandfathered) | On-Peak | \$26833 | \$.09723 |
| G-DG-R-P (Grandfathered) | Semi-Peak | \$.25303 | \$.07878 |
| G-DG-R-P (Grandfathered) | Off-Peak | \$.11697 | \$.06759 |
| DG-R-T | On-Peak | \$.39991 | \$.08016 |
| DG-R-T | Off-Peak | \$.19210 | \$.06839 |
| DG-R-T | Super Off-Peak | \$.11836 | \$.05530 |
| G-DG-R-T (Grandfathered) | On-Peak | \$.26264 | \$.09196 |
| G-DG-R-T (Grandfathered) | Semi-Peak | \$.24739 | \$.07443 |
| G-DG-R-T (Grandfathered) | Off-Peak | \$.11273 | \$.06383 |
| A6-TOU-P DEMAND | On-Peak | \$13.19 | \$0 |
| A6-TOU-P | On-Peak | \$.13599 | \$.11214 |
| A6-TOU-P | Off-Peak | \$.10937 | \$.09670 |
| A6-TOU-P | Super Off-Peak | \$.07809 | \$.07957 |
| G-A6-TOU-P DEMAND (Grandfathered) | All | \$7.50 | \$0 |
| G-A6-TOU-P (Grandfathered) | On-Peak | \$.12913 | \$.12500 |
| G-A6-TOU-P | Semi-Peak | \$.12142 | \$.10237 |
| (Grandfathered) G-A6-TOU-P (Grandfathered) | Off-Peak | \$.09140 | \$.08868 |
| A6-TOU-T DEMAND | On-Peak | \$12.62 | \$0 |
| A6-TOU-T | On-Peak | \$.12904 | \$.10634 |
| | on reak | 7.12304 | 7.10034 |

| | | SUMMER RATE | WINTER |
|-------------------------------------|--------------------|---------------------|---------------------|
| | | June 1 – October 31 | November 1 – May 31 |
| CEA RATE | TIME-OF-USE PERIOD | Per kWh | Per kWh |
| A6-TOU-T | Off-Peak | \$.10362 | \$.09166 |
| A6-TOU-T | Super Off-Peak | \$.07390 | \$.07533 |
| G-A6-TOU-T DEMAND (Grandfathered) | All | \$7.17 | \$0 |
| G-A6-TOU-T (Grandfathered) | On-Peak | \$.12227 | \$.11853 |
| G-A6-TOU-T (Grandfathered) | Semi-Peak | \$.11517 | \$.09704 |
| G-A6-TOU-T (Grandfathered) | Off-Peak | \$.08665 | \$.08406 |
| PUMPING & AGRICULTI | JRE | | |
| TOU-PA-S | On-Peak | \$.18316 | \$.05676 |
| TOU-PA-S | Off-Peak | \$.09261 | \$.04238 |
| G-TOU-PA-S (Grandfathered) | On-Peak | \$.23006 | \$.05934 |
| G-TOU-PA-S (Grandfathered) | Semi-Peak | \$.09791 | \$.04752 |
| G-TOU-PA-S (Grandfathered) | Off-Peak | \$.04508 | \$.04033 |
| TOU-PA-P | On-Peak | \$.18215 | \$.05641 |
| TOU-PA-P | Off-Peak | \$.09205 | \$.04215 |
| G-TOU-PA-P (Grandfathered) | On-Peak | \$.22875 | \$.05896 |
| G-TOU-PA-P (Grandfathered) | Semi-Peak | \$.09729 | \$.04723 |
| G-TOU-PA-P (Grandfathered) | Off-Peak | \$.04474 | \$.04013 |
| TOU-PA-2-S DEMAND | On-Peak | \$9.51 | \$0 |
| TOU-PA-2-S | On-Peak | \$.07965 | \$.06916 |
| TOU-PA-2-S | Off-Peak | \$.06283 | \$.05922 |
| TOU-PA-2-S | Super Off-Peak | \$.04727 | \$.04821 |
| G-TOU-PA-2-S DEMAND (Grandfathered) | On-Peak | \$1.06 | \$0 |
| G-TOU-PA-2-S (Grandfathered) | On-Peak | \$.18038 | \$.07927 |
| G-TOU-PA-2-S (Grandfathered) | Semi-Peak | \$.09868 | \$.06446 |
| G-TOU-PA-2-S (Grandfathered) | Off-Peak | \$.03689 | \$.05544 |
| TOU-PA-2-P DEMAND | On-Peak | \$9.47 | \$0 |
| TOU-PA-2-P | On-Peak | \$.07919 | \$.06876 |
| TOU-PA-2-P | Off-Peak | \$.06244 | \$.05890 |
| TOU-PA-2-P | Super Off-Peak | \$.04695 | \$.04799 |
| G-TOU-PA-2-P DEMAND (Grandfathered) | On-Peak | \$1.05 | \$0 |

| | | CLIMANAED DATE | VALINITED |
|-----------------------------------|---------------------|---------------------|--------------------------------|
| | | SUMMER RATE | WINTER |
| CEA DATE | TIME OF LISE DEDIOD | June 1 – October 31 | November 1 – May 31 Per kWh |
| CEA RATE | TIME-OF-USE PERIOD | Per kWh | |
| G-TOU-PA-2-P (Grandfathered) | On-Peak | \$.17933 | \$.07879 |
| G-TOU-PA-2-P (Grandfathered) | Semi-Peak | \$.09806 | \$.06408 |
| G-TOU-PA-2-P (Grandfathered) | Off-Peak | \$.03659 | \$.05519 |
| TOU-PA-3-S<20kW | On-Peak | \$.21362 | \$.05536 |
| TOU-PA-3-S<20kW | Off-Peak | \$.10095 | \$.04697 |
| TOU-PA-3-S<20kW | Super Off-Peak | \$.04084 | \$.03768 |
| TOU-PA-3-P<20kW | On-Peak | \$.21250 | \$.05501 |
| TOU-PA-3-P<20kW | Off-Peak | \$.10037 | \$.04670 |
| TOU-PA-3-P<20kW | Super Off-Peak | \$.04055 | \$.03749 |
| TOU-PA-3-S>=20kW DEMAND | On-Peak | \$2.25 | \$0 |
| TOU-PA-3-S>=20kW | On-Peak | \$.13779 | \$.06973 |
| TOU-PA-3-S>=20kW | Off-Peak | \$.10706 | \$.05974 |
| TOU-PA-3-S>=20kW | Super Off-Peak | \$.03172 | \$.04864 |
| TOU-PA-3-P>=20kW DEMAND | On-Peak | \$2.24 | \$0 |
| TOU-PA-3-P>=20kW | On-Peak | \$.13705 | \$.06932 |
| TOU-PA-3-P>=20kW | Off-Peak | \$.10645 | \$.05940 |
| TOU-PA-3-P>=20kW | Super Off-Peak | \$.03148 | \$.04842 |
| PA-T-1-S DEMAND | On-Peak | \$5.29 | \$0 |
| PA-T-1-S | On-Peak | \$.09057 | \$.07941 |
| PA-T-1-S | Off-Peak | \$.07202 | \$.06831 |
| PA-T-1-S | Super Off-Peak | \$.05497 | \$.05602 |
| G-PA-T-1-S DEMAND (Grandfathered) | On-Peak | \$2.57 | \$0 |
| PA-T-1-S (Grandfathered) | On-Peak | \$.08463 | \$.08854 |
| PA-T-1-S (Grandfathered) | Semi-Peak | \$.07965 | \$.07233 |
| PA-T-1-S (Grandfathered) | Off-Peak | \$.06442 | \$.06247 |
| PA-T-1-P DEMAND | On-Peak | \$5.27 | \$0 |
| PA-T-1-P | On-Peak | \$.09005 | \$.07896 |
| PA-T-1-P | Off-Peak | \$.07160 | \$.06796 |
| PA-T-1-P | Super Off-Peak | \$.05472 | \$.05578 |
| G-PA-T-1-P DEMAND (Grandfathered) | On-Peak | \$2.56 | \$0 |
| PA-T-1-P (Grandfathered) | On-Peak | \$.08408 | \$.08801 |
| PA-T-1-P (Grandfathered) | Semi-Peak | \$.07919 | \$.07193 |
| PA-T-1-P (Grandfathered) | Off-Peak | \$.06412 | \$.06218 |
| PA-T-1-T DEMAND | On-Peak | \$5.04 | \$0 |
| PA-T-1-T | On-Peak | \$.08537 | \$.07482 |
| PA-T-1-T | Off-Peak | \$.06774 | \$.06438 |
| PA-T-1-T | Super Off-Peak | \$.05174 | \$.05275 |

| | | SUMMER RATE June 1 – October 31 | WINTER November 1 – May 31 |
|---|----------------------|------------------------------------|----------------------------|
| CEA RATE | TIME-OF-USE PERIOD | Per kWh | Per kWh |
| G-PA-T-1-T DEMAND (Grandfathered) | On-Peak | \$2.45 | \$0 |
| PA-T-1-T (Grandfathered) | On-Peak | \$.07951 | \$.08341 |
| PA-T-1-T (Grandfathered) | Semi-Peak | \$.07501 | \$.06814 |
| PA-T-1-T (Grandfathered) | Off-Peak | \$.06074 | \$.05891 |
| LIGHTING | | | |
| LS | All | \$.06747 | \$.05338 |
| OL-2 | All | \$.07911 | \$.06420 |
| LS-2-AD | On-Peak | \$.24009 | \$.07247 |
| LS-2-AD | Off-Peak | \$.14046 | \$.06225 |
| LS-2-AD | Super Off-Peak | \$.05039 | \$.05080 |
| PREMIUM POWER SUPPLY PRODUCTS | | | |
| Clean Impact Plus Premium – 75% Carbon Free \$.00100 \$.00100 | | | |
| Green Impact Premium – 100% Renewable | | \$.00750 | \$.00750 |
| NET ENERGY METERING | | | |
| Personal Impact – Net S | Surplus Compensation | \$.06 | \$.06 |