

RCEA Community Choice Energy Program

Residential Generation Rates

Effective May 15th, 2020

Does not include transmission and distribution charges; see https://www.pge.com/tariffs/ERS.SHTML for complete PG&E rate schedules. PG&E rates are effective as of May 1, 2020 and subject to change

PG&E Equivalent Schedule	RCEA Rate Schedule	Time of Use Period	RCEA Rate	RCEA Rate Plus PG&E Fees ¹
E-1, EL-1, EM, EML, ES, ESL, ESR, ESRL, ET, ETL	E-1 Energy \$/KWH	Total	0.08231	0.11634
E-6, EL-6	E-6 Energy \$/KWH	Summer Peak Summer Part Peak Summer Off Peak Winter Part Peak Winter Off Peak	0.22800 0.10630 0.05662 0.08420 0.07054	0.26203 0.14033 0.09065 0.11823 0.10457
EV-A	EV-A Energy \$/KWH	Summer Peak Summer Part Peak Summer Off Peak Winter On Peak Winter Part Peak Winter Off Peak	0.24012 0.09809 0.03237 0.06842 0.02997 0.06814	0.27415 0.13212 0.06640 0.10245 0.06400 0.10217
EV2-A	EV2-A Energy \$/KWH	Summer Peak Summer Part Peak Summer Off Peak Winter On Peak Winter Part Peak Winter Off Peak	0.14754 0.10327 0.06254 0.09123 0.07887 0.05562	0.18157 0.13730 0.09657 0.12526 0.11290 0.08965
E-TOU-A	E-TOU-A Energy \$/KWH	Summer On Peak Summer Off Peak Winter On Peak Winter Off Peak	0.16483 0.09002 0.07836 0.06421	0.19886 0.12405 0.11239 0.09824
E-TOU-B	E-TOU-B Energy \$/KWH	Summer On Peak Summer Off Peak Winter On Peak Winter Off Peak	0.18617 0.08414 0.08039 0.06178	0.22020 0.11817 0.11442 0.09581
E-TOU-C	E-TOU-C Energy \$/KWH	Summer On Peak Summer Off Peak Winter On Peak Winter Off Peak	0.13165 0.07874 0.08337 0.06849	0.16568 0.11277 0.11740 0.10252

PG&E Equivalent Schedule	RCEA Rate Schedule	Time of Use Period	RCEA Rate	RCEA Rate Plus PG&E Fees ¹
E-TOU-D	E-TOU-D Energy \$/KWH	Summer On Peak Summer Off Peak Winter On Peak Winter Off Peak	0.14365 0.05953 0.10276 0.08783	0.17768 0.09356 0.13679 0.12186

¹PG&E fees include the Power Charge Indifference Adjustment and the Franchise Fee.

Voltage Discount - 4%

For rate schedules not segregated by service voltage, each component of the standard rate shall be discounted for primary or higher service voltage.