



**For 100% renewable  
REpower+ add  
\$0.01/KWH**

## RCEA Community Choice Energy Program

### Residential Generation Rates

*Effective March 25, 2021*

**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 March 1, 2021 and subject to change

PG&E Equivalent Schedule	RCEA Rate Schedule	Time of Use Period	RCEA Rate	RCEA Rate Plus PG&E Fees <sup>1</sup>
E-1, EL-1, EM, EML, ES, ESL, ESR, ESRL, ET, ETL	E-1 Energy \$/KWH	Total	0.06557	0.11361
E-6, EL-6	E-6 Energy \$/KWH	Summer Peak	0.20288	0.25092
		Summer Part Peak	0.08634	0.13438
		Summer Off Peak	0.03877	0.08681
		Winter Part Peak	0.06518	0.11322
		Winter Off Peak	0.05210	0.10014
EV-A	EV-A Energy \$/KWH	Summer Peak	0.21988	0.26792
		Summer Part Peak	0.08108	0.12912
		Summer Off Peak	0.01684	0.06488
		Winter On Peak	0.05208	0.10012
		Winter Part Peak	0.01451	0.06255
		Winter Off Peak	0.01916	0.06720
EV2-A	EV2-A Energy \$/KWH	Summer Peak	0.13255	0.18059
		Summer Part Peak	0.08807	0.13611
		Summer Off Peak	0.04713	0.09517
		Winter On Peak	0.07596	0.12400
		Winter Part Peak	0.06354	0.11158
		Winter Off Peak	0.04018	0.08822
E-TOU-B	E-TOU-B Energy \$/KWH	Summer On Peak	0.16986	0.21790
		Summer Off Peak	0.06731	0.11535
		Winter On Peak	0.06355	0.11159
		Winter Off Peak	0.04484	0.09288
E-TOU-C	E-TOU-C Energy \$/KWH	Summer On Peak	0.11511	0.16315
		Summer Off Peak	0.06194	0.10998
		Winter On Peak	0.06659	0.11463
		Winter Off Peak	0.05164	0.09968

PG&E Equivalent Schedule	RCEA Rate Schedule	Time of Use Period	RCEA Rate	RCEA Rate Plus PG&E Fees <sup>1</sup>
E-TOU-D	E-TOU-D Energy \$/KWH	Summer On Peak	0.12726	0.1753
		Summer Off Peak	0.04272	0.09076
		Winter On Peak	0.08617	0.13421
		Winter Off Peak	0.07116	0.1192

<sup>1</sup>PG&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.