

2019 PG&E Rates

Rate Schedule	Rate Design	Delivery Minimum Bill Amount (per meter per day)	Discount (per dwelling unit per day)	Minimum Average Rate Limiter (per kWh per month)	Energy Charge 1/		\$/kWh)	California Climate Credit 2/ (April & Oct Bill)	"Average" Total Rate 3/ (per kWh)
			ES, ET, ESL & ETL Only	ES, ET, ESL & ETL Only	Baseline Usage 4/	101% - 400% of Baseline	High Usage Over 400% of Baseline		
Residential Schedules: E-1, EM, ES, ESR, ET	Tiered Energy Charges	\$0.32854	ES = \$0.06422 ET = \$0.21419	ES and ET \$0.04632	\$0.21183	\$0.28011	\$0.43371	(\$39.42)	\$0.23
Residential CARE Schedules: EL-1, EML, ESL, ESRL, ETL	CARE Tiered Energy Charges	\$0.16427	ESL = \$0.06422 ETL = \$0.21419	ESL and ETL \$0.04632	\$0.13461	\$0.17779	\$0.27528	(\$39.42)	\$0.13

2023 PG&E Rates

Rate Schedule	Rate Design	Delivery Minimum Bill Amount 1/ (\$ per meter per day)	Discount (\$ per dwelling unit per day)	Minimum Average Rate Limiter (\$ per kWh per month)		Energy Charge (\$/kWh)	2/	D-CARE 3/ Line-Item Discount for California Alternate Rates for Energy (CARE) Customers	California Climate Credit 4/ (April & Oct Bill)	"Average" Bundled Total Rate 5/ (\$ per kWh)
			ES, ET Only	ES, ET Only	Tier 1 Usage (0% - 100% of Baseline) 6/	Tier 2 Usage (101% - 400% of Baseline) 6/	Tier 2 Usage Continued (Over 400% of Baseline) 6/			
Residential Schedules: E-1, EM, ES, ESR, ET	Tiered Energy Charges	\$0.34810	ES = \$0.02678 ET = \$0.11644	\$0.04892	\$0.32549	\$0.40643	\$0.40643	-34.968%	(\$38.39)	\$0.35
Rate Schedule	Rate Design	Delivery Minimum Bill Amount 1/ (\$ per meter per day)	Total Meter Charge Rate 7/ (\$ per meter per day)	Season	Time-of-Use Period	Energy Charge 2/ (\$/kWh)		D-CARE 3/ Line-Item Discount for California Alternate Rates for Energy (CARE) Customers	California Climate Credit 4/ (April & Oct Bill)	"Average" Total Rate 5/ (\$ per kWh)
						Baseline Usage 6/	Over 100% of Baseline			
Residential Time-of-Use Rate Schedule E-6 and Rate Schedule EM-TOU	Time-of-Use Winter and Summer Peak, Part-Peak, and	\$0.34810	\$0.25298	Summer	Peak Part-Peak Off-Peak	\$0.42981 \$0.38459 \$0.30770	\$0.51059 \$0.46538 \$0.38849	-34.968%	(\$38.39)	\$0.35
	Off-Peak Energy Charges			Winter	Part-Peak Off-Peak	\$0.30888 \$0.29804	\$0.38966 \$0.37882			ψ0.00

2025 PG&E Rates

Rate Schedule	Rate Design	Delivery Minimum Bill Amount 1/ (\$ per meter per day)	Discount (\$ per dwelling unit per day)	Minimum Average Rate Limiter (\$ per kWh per month)	Energy Charge 2/ (\$kWh)			D-CARE 3/ Line-Item Discount for California Alternate Rates for Energy (CARE) Customers	California Climate Credit 4/ (March & Oct Bill)	"Average" Bundled Total Rate 5/ (\$ per kWh)
			ES, ET Only	ES, ET Only	Tier 1 Usage (0% - 100% of Baseline) 6/	Tier 2 Usage (101% - 400% of Baseline) 6/	Tier 2 Usage Continued (Over 400% of Baseline) 6/			
Residential Schedules: E-1, EM, ES, ESR, ET	Tiered Energy Charges	\$0.39167	ES = \$0.02678 ET = \$0.11644	\$0.04892	\$0.42676	\$0.53406	\$0.53406	-34.986%	(\$55.17)	\$0.46
Rate Schedule	Rate Design	Delivery Minimum Bill Amount 1/ (\$ per meter per day)	Total Meter Charge Rate 7/ (S per meter per day)	Season	Time-of-Use Period	Energy Charge 2/ (\$/kWh)		D-CARE 3/ Line-Item Discount for California Alternate Rates for Energy (CARE) Customers	California Climate Credit 4/ (April & Oct Bill)	"Average" Total Rate 5/ (\$ per kWh)
						Total Usage	Baseline Credit (Applied to Baseline Usage Only)			
Residential Time-of-Use Rate Schedule E-TOU-B 8/ (4-9 p.m.)	Time-of-Day Winter and Summer Peak and Off-Peak Energy Charges	\$0.39167	-	Summer	Peak Off-Peak	\$0.61001 \$0.48695	-	-34.986%	(\$55.17)	\$0.50
				Winter	Peak Off-Peak	\$0.47338 \$0.43458	-			
Residential Time-of-Use Rate Schedule E-TOU-C 9/ and Rate Schedule EM-TOU 10/ (Peak Pricing 4 - 9 p.m. Every Day)	Time-of-Use Winter and Summer Peak and Off-Peak Energy Charges	\$0.39167	\$0.25298	Summer	Peak Off-Peak	\$0.62647 \$0.54303	(\$0.10730) (\$0.10730)	-34.986%	(\$55.17)	\$0.55
				Winter	Peak Off-Peak	\$0.52376 \$0.49541	(\$0.10730) (\$0.10730)			
Residential Time-of-Use NEW Rate Schedule E-TOU-D 11/ (Peak Pricing 5 - 8 p.m. Non-Holiday Weekdays)	Time-of-Use Winter and		-	Summer	Peak Off-Peak	\$0.59505 \$0.46009	-	0.4.0000/		CO E 4
	Summer Peak and Off-Peak Energy Charges			Winter	Peak Off-Peak	\$0.50545 \$0.46684	-	-34.986%	(\$55.17)	\$0.51



Solar Incentives 2025

1.30% Federal Tax Credit



3. 10% Domestic Content Tax Credit



2. \$300 / kWh 3CE Battery Rebate



4.\$2400 3CE EV Charger Rebate



Incentives Explained:

- 1. 30% Federal Tax Credit 30% of the total cost of solar, batteries, and others will be used to directly reduce your tax basis. Only eligible on ownership.
- 2. \$300 / kWh Standard rebate amounts: (\$4050 per Powerwall, \$1500 per Enphase Encharge battery)
- 3. 10% Federal Domestic Credit Only eligible if all parts are made in the USA. Note American parts are pricier, but have a lower total price after the credit.
- 4. \$2400 EV Charger Rebate Eligible for any level 2 charger.