

Take a quick look at your electric rate plan options

	You benefit if	Rate plan details	Ways to save money and energy
Time-of-Use (Peak Pricing 4-9 p.m. Every Day) E-TOU-C	• You can reduce your usage during the peak time of 4–9 p.m. every day.	 This rate plan's prices vary based on: The season The time of day electricity is used every day It includes a baseline credit that offers residential customers a price discount for usage below their Baseline Allowance. Get more information about Time-of-Use (Peak Pricing 4-9 p.m. Every Day) E-TOU-C. 	 Save money when you reduce your overall energy use to remain within the lower-priced tier (Baseline Allowance) or close to it. Shift usage to the least expensive hours: before 4 p.m. and after 9 p.m. every day.
Time-of-Use (Peak Pricing 5-8 p.m. Weekdays) E-TOU-D	 You use a high amount of electricity. You can reduce your usage during the peak time of 5–8 p.m. on weekdays. 	 This rate plan has no pricing tiers or Baseline Allowance. Prices vary based on: Season Day of the week Time of the day Get more information about Time-of-Use (Peak Pricing 5-8 p.m. Weekdays) E-TOU-D. 	 Reduce your overall energy usage. Shift more usage to the least expensive hours: before 5 p.m. and after 8 p.m. Mon-Fri or any time on weekends and most holidays.
Tiered Rate Plan (E-1)	You use a high amount of electricity.	 This rate plan has multiple pricing levels—known as tiers. Move to the next, higher priced tier as you use up your allotted electricity allowance for each tier during the billing period. Get more information about Tiered Rate Plan (E-1). 	 Save money each month by: Using less electricity Avoiding the higher priced tier Prices do not vary throughout the day.
Home Charging EV2-A	 You have an electric vehicle (EV), battery storage, heat pump space conditioning or heat pump water heater. You can charge it during off-peak hours—in addition to shifting other household electricity usage. 	 One meter is used for: The qualifying electric technology Home-energy use Get more information about Home Charging EV2-A. 	 Save money by charging your EV during off-peak hours. To maximize savings, shift other household energy use to less expensive, off-peak hours. Costs are lowest from 12 a.m. to 3 p.m. when demand is lowest.
Electric Vehicle Rate Plan EV-B	 You have an electric vehicle. You would like to meter your vehicle charging separate from your home. 	 This rate plan involves installing a second electric meter. It may be costly. One meter is used for your home energy use. Another meter is used for charging your EV, measuring each usage separately. The price you pay for vehicle charging is based on the: Day of the week Time of the day Get more information about Electric Vehicle Rate Plan EV-B. 	 Save money by charging your EV at night during off-peak hours. Costs are lowest from 11 p.m. to 7 a.m. when energy demand is lowest.
Electric Home (E-ELEC)	 You have begun to electrify your home with one or more of the following: Electric vehicles (EV) Battery storage Electric heat pump for water heating or climate control (space heating or cooling) 	 Includes a \$15-per-month Base Services Charge Prices vary based on: Season Time of day Your home does not need to be all-electric to qualify for this rate plan. Get more information about Electric Home (E-ELEC). 	 Charge electric or plug-in hybrid vehicle(s) overnight after 12 a.m. and before 3 p.m. Shift energy usage, such as running large household appliances, to lower priced times of day.

To see the details of each rate plan, visit the PG&E tariffs approved by the California Public Utilities Commission.