Agricultural Customers:
Choose your rate plan.

Pacific Gas and Electric Company (PG&E) provides a range of options for electric service. Select the rate plan that best fits the needs of your business. Log in or register at pge.com/myenergy.

Online you can:
• Get detailed information about your current usage
• Maximize savings with a free energy assessment through the Business Energy Checkup
• Learn about Time-of-Use plus the optional Peak Day Pricing™ Add-on

Your current rate plan is listed on your monthly energy statement under “Details of Electric Charges.”
**Time-of-Use Rate Plans**

Time-of-Use\(^*\) (TOU) rate plans are electric rate plans in which the price of electricity varies by time of day. Prices are highest during peak hours on weekday afternoons when demand is higher. In return, rates are lower than the peak rate at other times.

Agricultural customers with twelve months of interval data that have not yet transitioned to a TOU rate plan will be moved to TOU rates in March of each year.

**Small and Medium Time-of-Use Agricultural Power (AG-4)** is for customers with low to moderate annual operating hours. AG-4A and AG-5A are for customers with pumps of less than 35 horsepower.

**Large Time-of-Use Agricultural Power (AG-5)** is for customers with higher annual operating hours and demand. Customers with pumps larger than 35 horsepower may take service on AG-4B, 4C, 5B or 5C. The “C” options have an added partial-peak period in the summer season.

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**Add-on Rate Plans**

**Peak Day Pricing** combines a time-of-use (TOU) rate with Peak Day Pricing Event Day surcharges
- There are 9 to 15 Peak Day Pricing “Event Days” per year
- An Event Day surcharge is added to the regular TOU rate during peak hours from 2–6 p.m.
- Rates are discounted at all other times from May 1 to October 31
- Bill protection is provided the first year so you can try the program risk-free

To learn more about Peak Day Pricing, visit [pge.com/pdp](http://pge.com/pdp).

**Net Energy Metering** offers pricing plans for eligible customers who operate a qualified self-generation system, such as solar, wind or fuel cell, with a maximum total capacity of 1,000 kW or less and is connected to the PG&E grid.

To learn more about Net Energy Metering services, visit [pge.com/businesssolarincentives](http://pge.com/businesssolarincentives).

To learn more about Renewable Feed-In Tariff programs, visit [pge.com/feedintariffs](http://pge.com/feedintariffs).

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**Note:** For Direct Access and Community Choice Aggregator customers, PG&E delivers electricity to your business and your Electric Service Provider or Community Choice Aggregator purchases and/or generates the electricity you consume. Net Metering, Direct Access and Community Choice Aggregator customers are eligible for many, but not all, of the rate plans or features listed in this notice. For more information, call the numbers found on the back of this notice or contact your Electric Service Provider or Community Choice Aggregator.
Programs to save money

California Alternate Rates for Energy (CARE) Program provides agricultural customers a monthly discount on energy bills for qualified agricultural employee housing facilities. To learn more about the CARE Program, visit pge.com/care.

Demand Bidding Program (E-DBP) offers incentives to eligible customers on a time-of-use plan for bidding and reducing their energy consumption when requested by PG&E.

Base Interruptible Program (E-BIP) offers incentives to eligible customers on a time-of-use plan for reducing their energy consumption down to or below a preselected Firm Service Level when requested by PG&E.

Capacity Bidding Program (E-CBP) offers incentives to eligible customers for nominating load-reduction capacity and reducing their energy consumption by a nominated capacity amount when requested by PG&E.

Permanent Load Shift via Thermal Energy Storage (PLS-TES) offers a one-time incentive to invest in cooling technologies that can permanently shift electric load from peak hours to hours with lower electric rates.

To learn more about Demand Response programs, visit pge.com/demandresponse.

At PG&E we are committed to providing you safe, reliable, affordable and clean energy.