

Agricultural Customers

Are you on the best rate plan for your business?

Log in or register at [pge.com](https://www.pge.com) to:

- Get detailed information about your energy usage
- Save money with the business energy savings quick tool
- Learn about bill payment options

In addition to these online tools, you can call [1-877-311-FARM \(3276\)](tel:1-877-311-FARM) for help choosing the best rate plan for your business.





Electric Rate Plan Options for Agricultural Customers

For more information on all electric rate plan options, visit [pge.com/tariffs](https://www.pge.com/tariffs).

Time-of-Use

Time-of-Use rate plans can help you save because they offer lower energy rates when energy demand is low. By shifting energy use to off-peak hours of the day, when rates are lower, you can reduce your business expenses.

Customers who are eligible for default will transition **annually each March**.

For more information, visit [pge.com/tou](https://www.pge.com/tou).

Ag<35 kW Low Use (AG-A1) is a good choice if your electric service has low to moderate operating hours and demand less than 35 kW.

Ag<35 kW High Use (AG-A2) is a good choice if your electric service has high operating hours and demand less than 35 kW.

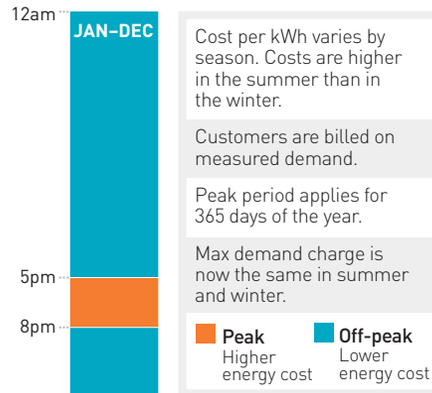
Ag35+ kW Med Use (AG-B) is a good choice if your electric service has low to moderate operating hours and demand 35 kW or greater.

Ag35+ kW High Use (AG-C) is a good choice if your electric service has high annual operating hours and demand 35 kW or greater. Includes Summer Peak Demand Charge and Demand Charge Rate Limiter.

Hourly Flex Pricing (HFP) Pilot for Agriculture

Get up to \$160/kW (approximately \$120/HP) to install qualifying automation technology that can help manage your energy use during the pilot. Learn more at [pge.com/hfp](https://www.pge.com/hfp).

YEAR-ROUND PEAK HOURS 5–8 p.m.



AG-F (Flex) is an option if you can limit operating hours to two off-peak days per week.

- Wednesday and Thursday, Saturday and Sunday or Monday and Friday.
- In exchange for two off-peak days, peak prices will be higher on other days.

CONVERSION TIP

When converting horsepower to kilowatts, keep in mind 1 hp equals approximately 0.75 kW.

Clean Energy Alternatives

Renewable Generation (e.g., Solar) enables you to install a generating system, interconnect to the PG&E grid and receive credits to offset the cost of your energy usage. With certain additional requirements, storage can also be installed to increase the value of your system.

[pge.com/savewithrenewables](https://www.pge.com/savewithrenewables)

Renewable Feed-in Tariffs offer long-term, wholesale electric energy contracts to eligible generators.

[pge.com/feedintariffs](https://www.pge.com/feedintariffs)

Note: Direct Access and Community Choice Aggregation customers are eligible for many but not all of the rate plans or features listed in this notice. To learn more, contact your provider.

Programs to Save Money

For more information about the following Demand Response programs, visit pge.com/drprograms.

Peak Day Pricing can offer you a discount on summer electricity rates in exchange for higher prices on 9 to 15 Event Days per year between 4 p.m. to 9 p.m.

Emergency Load Reduction Program offers incentives (\$2/kWh) for voluntarily reducing energy consumption during times of high demand on the grid. No penalties are associated with participation.

Capacity Bidding Program and **Base Interruptible Program** offer incentives for reducing energy consumption upon request.

Automated Demand Response offers a one-time incentive to offset the costs and installation of automated controls to shed load during a demand response event. Requires enrolling in a demand response program.



Para más detalles, llame al **1-800-660-6789**

詳情請致電 **1-800-893-9555**

For TTY call **711**

Natural Gas Rate Plans

For information on all natural gas rate plans, visit pge.com/tariffs.

"PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2025 Pacific Gas and Electric Company. All rights reserved. Printed on recycled paper. ♻️ Printed with soy ink. ♻️ 4.25 CCC-0425-5151