Let’s start with this

Will electricity be used for any of the following: growing crops, raising livestock, pumping water for irrigation of crops or other agricultural uses which involve production for sale?
- If yes, continue with How to prepare
- If no, agricultural rates do not apply

If agricultural rates do not apply, you can get more information about possible rates and pricing by visiting pge.com/bizrates.

Note: Only legal businesses can qualify for agricultural rates.

How to prepare

☐ Make sure your equipment has passed inspection

PG&E cannot set meters until electric panels are inspected and approved by your local jurisdiction.

☐ Verify that 70 percent or more of your annual energy demand is for agricultural use only

To qualify for agriculture rates, 70 percent or more of the annual energy use on the meter must be for agricultural end uses, such as growing crops, pumping water for irrigation of crops and other uses that involve production for sale. This does not include processing.

Examples of agricultural energy usage breakouts:

<table>
<thead>
<tr>
<th>Category</th>
<th>Agricultural Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm</td>
<td>70% growing crops; 30% residential usage</td>
</tr>
<tr>
<td>Greenhouse</td>
<td>75% growing safflower plants; 25% processing into safflower oil</td>
</tr>
<tr>
<td>Ranch</td>
<td>80% raising horses; 20% boarding or breeding horses</td>
</tr>
</tbody>
</table>
Be prepared to provide the total connected energy load to the meter

How to find total connected energy load:

- Total the hp and/or kW from each of the items connected to the meter.
- OR
- Check the face of the SmartMeter™ for kW information when all equipment is running at full power.

Note: Hp and/or kW information should be on the nameplate or label for each piece of equipment.

Connected load is required to be captured in kW. If you have your connected load in hp, the call center representative will be able to assist you with converting hp to kW.

Select your agricultural rate

All rates feature Time-of-Use peak hours between 5–8 p.m. every day.

Small agricultural rates (less than 35kW):

- **AG-A1**: Less than 1,300 annual operating hours
- **AG-A2**: Greater than 1,300 annual operation hours

Note: When compared to each other, AG-A1 has lower demand charges than AG-A2, but has higher energy charges.

Medium and large agricultural rates (greater than 35kW):

- **AG-B**: Less than 1,500 annual operating hours
- **AG-C**: Greater than 1,500 annual operation hours

Note: When compared to each other, AG-B has lower demand charges than AG-C, but has higher energy charges.

Flexible agricultural rate options:

- **AG-FA/FB/FC**: Small (FA), medium (FB), and large (FC) usage allows to designate 2 days with off-peak prices.
  - Option 1: Off-peak days are Wednesday and Thursday
  - Option 2: Off-peak days are Saturday and Sunday
  - Option 3: Off-peak days are Monday and Friday

Ag Flex rates are optimal for customers who can restrict usage to 2 days of the week. Modestly higher Peak prices for all other days.