

**Building and Renovation Services** 

## New Electric Service for Your Agriculture Business

**Project Checklist** 



After applying for new, upgrades or changes to existing electric service, you will be assigned a Pacific Gas and Electric Company (PG&E) representative.

To further assist in the next phase of your project, we suggest you or your contractor fill out the checklist below to prepare for your site assessment with PG&E. If you are having difficulty obtaining certain information, please contact your assigned PG&E representative to help make sure your project meets the technical requirements.

•	Are your building or renovation plans approved by your city or county building and planning departments, and have all permits been issued before construction begins?	Yes	No
•	Have you selected a rate the best fits with your agriculture needs?  TIP For help determining the best electric rate, refer to the What If Tool at www.pge.com/ratetools or call the PG&E Agricultural Customer Service Center at 1-877-311-3276.	Yes	No
•	Does your area mainly receive electricity by overhead service wires?  IIP If you are unsure, you can still apply and we will work with you to determine if you have overhead service.	Yes	No
•	Are you planning to change your overhead service to underground service instead?	Yes	No
•	What electrical equipment are you installing or adding at your agriculture site?		
	For help determining your electric loads, PG&E recommends you consult your contractor or electrician. Things to consider:		
	The size of your building(s), if any (in square feet):		
	Size (in horsepower) of all motors and pumps?		
	Do you have single-phase or three-phase equipment?		
	What voltage does your equipment use?		
	Are there plans to install an electric vehicle charging station?	Yes	No
•	Are there plans to install solar or electrical generation equipment?  IIP If you plan to install equipment to generate your own power you will need to follow PG&E's process for Net Energy Metering.  For details regarding solar installations visit www.pge.com/solar.  For more details about Net Energy Metering visit www.pge.com/NEM.	Yes	No

checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions?  TIP To find out more details, visit Underground Service Alert (USA) at www.call811.com.	•	Will you or a contractor be trenching and backfilling?  TIP If you elect to trench and backfill on your own, you will be responsible for obtaining any permits required by your city or county building and planning department. Customers are responsible for trenching and permit costs. You will also be subject to rigorous PG&E safety inspections. Two business days before you dig, call Underground Service Alert at 8-1-1 Monday through Friday from 6:00 a.m. to 7:00 p.m. except for holidays or visit www.call811.com for more information.	Yes	No
a reference manual containing helpful information such as technical specifications and drawings, at <a href="https://www.pge.com/greenbook">www.pge.com/greenbook</a> in the following sections:  Electric Service—Overhead  Electric Service—Underground  If you are also requesting a gas service, make sure you have adequate separation between the gas and electric meters. For details refer to the following Gas Services section:  If you are requesting underground service, have you or your contractor checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions?  TIP To find out more details, visit Underground Service Alert (USA) at <a href="https://www.call811.com">www.call811.com</a> .  If you are requesting overhead service, have you trimmed the trees and cleared all other obstacles?  TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply Service Drops section in PG&E's GREENBOOK  In order to provide your agriculture business with electricity, will PG&E's service wires be required to cross a property other than your own?  Yes No.	•	If you are planning to relocate your electric meter, indicate new location:		
<ul> <li>Electric Service—Underground If you are also requesting a gas service, make sure you have adequate separation between the gas and electric meters. For details refer to the following Gas Services section: </li> <li>If you are requesting underground service, have you or your contractor checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions? TIP To find out more details, visit Underground Service Alert (USA) at www.call811.com. </li> <li>If you are requesting overhead service, have you trimmed the trees and cleared all other obstacles?</li> <li>TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply Service Drops section in PG&amp;E's GREENBOOK In order to provide your agriculture business with electricity, will PG&amp;E's service wires be required to cross a property other than your own? Yes No Yes No Yes No</li> </ul>		a reference manual containing helpful information such as technical specifications and drawings, at <a href="https://www.pge.com/greenbook">www.pge.com/greenbook</a> in the following sections:		
If you are also requesting a gas service, make sure you have adequate separation between the gas and electric meters. For details refer to the following Gas Services section:  If you are requesting underground service, have you or your contractor checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions?  TIP To find out more details, visit Underground Service Alert (USA) at www.call811.com.  If you are requesting overhead service, have you trimmed the trees and cleared all other obstacles?  TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply Service Drops section in PG&E's GREENBOOK  In order to provide your agriculture business with electricity, will PG&E's service wires be required to cross a property other than your own?  Yes No				
<ul> <li>checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions?</li> <li>TIP To find out more details, visit Underground Service Alert (USA) at www.call811.com.</li> <li>If you are requesting overhead service, have you trimmed the trees and cleared all other obstacles?</li> <li>TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply Service Drops section in PG&amp;E's GREENBOOK</li> <li>In order to provide your agriculture business with electricity, will PG&amp;E's service wires be required to cross a property other than your own?</li> </ul>		If you are also requesting a gas service, make sure you have adequate separation between the gas and electric meters. For details refer to the		
cleared all other obstacles?  TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply Service Drops section in PG&E's GREENBOOK  In order to provide your agriculture business with electricity, will PG&E's service wires be required to cross a property other than your own?	•	checked the path from your proposed meter location to the street and made sure it's clear of water and sewer pipes, trees or other obstructions?  TIP To find out more details, visit Underground Service Alert (USA) at	Yes	No
service wires be required to cross a property other than your own?	•	cleared all other obstacles?  TIP Your service wire must have at least 12 feet of clearance at certain points. For more details refer the Ground Clearances for Supply	Yes	No
	•	service wires be required to cross a property other than your own?	Yes	□No
<ul> <li>Will you require temporary electric power for the construction site of your new business building project?          — Yes No No</li></ul>	•	new business building project?  TIP For more details on temporary power refer to the Getting Started Guide: Electric Service, Temporary Construction Power at	Yes	No
For more information on how PG&E can help with building and renovation projects for your agriculture business, visit www.pge.com/NewConstruction or				

call 1 877 743 7782.