Cancelling

Revised Revised Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.

28313-E 27581-E

	Electric Sample Form No. 62-068	6	
	Application for Service Agricultural Se	ervice	
	Application for Service Agricultural Si	CI VICC	
	Please Refer to Attached		
	Sample Form		
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Advice Letter No: 3442-E-A	Issued by	Date Filed	April 22, 2009
Decision No.	Brian K. Cherry	Effective	April 22, 2009 May 22, 2009
	Vice President	Resolution No.	

Regulatory Relations

## **Application for Service**

## **Agricultural Service**

Please complete this application and submit the completed form to PG&E Application for Service at P.O. Box 24047, Fresno, CA 93706-2010. You may also submit applications at http://www.pge.com/mybusiness/customerservice/otherrequests/newconstruction or call 1-877-PGE-SRVC.
\* Indicates optional fields.

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Project Type				
Applicants will be served under an agricultural rate schedule if 70% or more of the annual energy use on the meter is for agricultural enduses. Agricultural end-uses consist of: (a) growing crops, (b) raising livestock, (c) pumping water for irrigation of crops, or (d) other uses which involve production for sale. (Note: PG&E's Electric Rule 1 contains the complete qualification criteria for agricultural rates).				
What percentage of the annual energy use will be for agricultural end-uses? %				
☐ New Agricultural Service ☐ Additional Load or Equipment to Existing Agricultural Service				
Number of BuildingsNumber of Services				
Project Information				
Gas Service Electric Overhead Service Electric Underground Date Initial Service Needed				
Project Address or Lot NumberCityCountyZip				
Nearest Cross Street				
*Assessor's Parcel No*Building Permit No				
Applicant / Company Name				
Individual Partnership Corporation Limited Liability Corporation Governmental Agency				
Sole Proprietor Other				
Day Phone*Cell Phone*Fax*Email address				
(Correspondence will be sent via e-mail)				
Applicant Mailing AddressCitySSi				
Contract Information				
Legal Name to appear on contract				
Individual Partnership Corporation Limited Liability Corporation Governmental Agency				
Sole Proprietor Other				
*State of incorporation or LLC_				
Name of person authorized to sign contracts*Title  (First Name, Middle Initial, Last Name)				
Mailing address for contractCitySt ip				
Representative Information (Party who will relay project information and updates to the PG&E representative)				
Name of Representative				
Day Phone *Cell Phone *Fax *Email address				

Mailing address	City	S	<u>'</u> ip	
*Contractor's Name_	*Contractor's Phone	)	<u> </u>	
Credit Information (Party responsible for	or energy use after the	meter is installed)		
Name/Company Name to appear on bill (First Na	me, Middle Initial, Last Nan		*Evening Phone	<u>—</u>
Individual Partnership Corpora	ation Climited Liab	oility Corporation	Governmental Agency	
Sole Proprietor Other				
Mailing address for bill	City	S	<u>zip</u>	
*Does the customer currently have service with F	PG&E? □ No □ Ye	es		
*If yes, please provide the PG&E Account Number	er			
*Do you want the new service included on your e	xisting bill?  No	Yes		
*NAICS (North America Industrial Classification S	System) Code	*Busii	ness Activity	_
*Desired Electric Rate Schedule	*Desired Gas Rate	Schedule		
The applicant is <b>required</b> to select an Agricultura or want to request a free rate analysis, visit <i>http://</i>				
Application and Design and Instal	lation Options			
As an applicant for new gas or electric service, ye and/or service facilities. You can also choose eld distribution and/or service facilities. PG&E will proselection. You will then have the opportunity to a laccordance with PG&E's filed tariffs, electric transponsibility. Once you make a decision about responsible for any re-engineering charges incur	her PG&E or a qualified ovide you with a bid for choose either a qualified enching, conduits, subst who will perform the wor	contractor to construct the design and the concontractor to perform tructures and gas servick, if you subsequently	t all or a portion of new gas/electric nstruction work, to assist you in makin the design/or construction work. ice trenching are the applicant's	
You should become familiar with the applicant design installation requirements, including PG&E's Applicant Design Guide and General Terms and Conditions, before you make your selection. For copies of these documents and/or for additional information, visit <a href="https://www.pge.com/mybusiness/customerservice/otherrequests/newconstruction/processguide/step1/appdes.shtml">www.pge.com/mybusiness/customerservice/otherrequests/newconstruction/processguide/step1/appdes.shtml</a> or request information by calling 1-877-PGE-SRVC.				
PG&E must provide project specific information whether or not you are considering use				
Providing this information on this Applicati design work regardless of whether or not year later in the process.				
Are you currently pla	nning to use a design	<i>contractor?</i> □	Yes $\square$ No	
Construction Information				
**Please note if you have selected "Electric Over	head Service" without "	Gas Service" all trencl	n related questions become optional fi	elds.
Joint trench drawing to be prepared by: Appl	icant PG&E (	Not required		
Who will trench and backfill for the distribution fac	cilities? Applicant / E			

Proposed <u>distribution</u> trench occupants or joint pole occupants: (check all that apply)
Who will install distribution conduit and substructures? Applicant PG&E
Who will trench and backfill for the service facilities? Applicant / Gas PG&E / Gas Date Joint Trench Required
Applicant / Elec PG&E / Elec
Proposed <u>service</u> trench occupants or joint pole occupants: (check all that apply)
Who will install service conduit and substructures? Applicant PG&E
*Transformer type requested: Padmounted Subsurface (additional Special Facilities charges may apply)
Water, sanitary sewer, storm drain, low pressure gas, oil or other fluid carrying piping or facilities or private utilities (e.g. fire alarm, private streetlight systems, private phone, private CATV or gate controllers) are not permitted in a PG&E occupied joint trench.
General Construction Information
Include on this application any eligible Rule 20B or Rule 20C conversion work or any eligible relocation work.
*Will temporary electric service be required?   No Yes Date needed
*Will temporary gas service be required?   No Yes Date needed
If, yes please complete the following:
*Will Temporary Service power be operated for less than one year?
Have you ever completed a temporary power project with us before? ☐ No ☐ Yes
*Who will trench and backfill for Temporary Service?
Applicant/Gas PG&E/Gas Applicant/Electric PG&E/Electric
Electric Temporary Services
Panel, Main Breaker Sizeamps
Have you ever completed a temporary power project with us before? ☐ No ☐ Yes
*Will Applicant or Contractor Install Pole?   No Yes
Gas Temporary Services
*Gas Service Delivery Pressure Requested: 1/4 psig Otherpsig)
*Number of Meters at each service location?
*Total Gas Load
Will existing PG&E electric overhead facilities require undergrounding?
☐ No ☐ Yes ☐ Not sure Date needed
Will any existing PG&E gas or electric facilities require relocation or removal?  ☐ No ☐ Yes ☐ Not sure Date needed

Operating Hours:	Hours per day	Days per w	/eekMoi	nths per year		
Typical operating hours	From To	o 0-2300)				
What months will this facility operate?	☐January	February	March	☐ April		
	□May	June	☐ July	☐ Augus	t	
All Months	September	☐ October	November	☐ Decer	nber	
Please describe other c	perating characteris	stics				
What type of crop or live purposes, or boarded for		ucing? (if livestock,	please state if they a	are raised for	slaughter or sa	le, kept for bre
Electric Load Inforn	nation					
		closure)amp	s Number of mete	rs at each se	vice location_	
Main Switch Size (Servi	ce Termination Enc	, <del></del>				
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire,	ce Termination Enc	3Volt, 3-wire, 1Ø	240/120 Volt, 4	-wire, 3Ø		/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire	ce Termination End  1Ø 120/208  3Ø Primar	3Volt, 3-wire, 1Ø y voltage (> 2,400 \	240/120 Volt, 4 /olts) Other (	-wire, 3Ø (specify)	208/120 V	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto	ce Termination End  1Ø 120/208  3Ø Primar r (hp) Total	3Volt, 3-wire, 1Ø y voltage (> 2,400 \	240/120 Volt, 4 /olts) Other (	-wire, 3Ø (specify)	208/120 V	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto	ce Termination End  1Ø 120/208  3Ø Primar  r (hp) Total  Load	3Volt, 3-wire, 1Ø ry voltage (> 2,400 \ 1Ø Motors (	240/120 Volt, 4 /olts) Other (	-wire, 3Ø (specify)	208/120 V	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor	ce Termination End  1Ø 120/208  3Ø Primar  r (hp) Total  Load  s athp each	3Volt, 3-wire, 1Ø y voltage (> 2,400 \ 1Ø Motors ()	240/120 Volt, 4 /olts) Other (	-wire, 3Ø (specify)	208/120 V	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto	ce Termination End  1Ø 120/208  3Ø Primar  r (hp) Total  Load  s athp each	3Volt, 3-wire, 1Ø ry voltage (> 2,400 \ 1Ø Motors ()	240/120 Volt, 4 Volts) Other (hp) Single Largest	-wire, 3Ø (specify) 3Ø Motor (	hp) Tota	/olt, 4-wire, 3Ø al 3Ø Motors (_
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor 3Ø Motor:motor Additional electric load	ce Termination End  1Ø 120/208  3Ø Primar  r (hp) Total  Load  s athp each	3Volt, 3-wire, 1Ø ry voltage (> 2,400 \ 1Ø Motors ()	240/120 Volt, 4 Volts) Other (hp) Single Largest	-wire, 3Ø (specify) 3Ø Motor (	hp) Tota	/olt, 4-wire, 3Ø al 3Ø Motors (_
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor 3Ø Motor:motor	ce Termination End  1Ø 120/208  3Ø Primar  r (hp) Total  Load  s athp each s athp each (if additional space is	3Volt, 3-wire, 1Ø ry voltage (> 2,400 \ 1Ø Motors ()	240/120 Volt, 4  Volts) Other (  hp) Single Largest  tach a spread sheet  Connected Load	-wire, 3Ø (specify) 3Ø Motor (	hp) Tota	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor 3Ø Motor:motor Additional electric load Number of Appliances Phase	ce Termination End  1Ø	Nolt, 3-wire, 1Ø  y voltage (> 2,400 \ 1Ø Motors ()  n is needed please at	240/120 Volt, 4  Volts) Other ( hp) Single Largest  tach a spread sheet  Connected Load  ——	-wire, 3Ø (specify) 3Ø Motor (	208/120 Vhp) Tota ormat as below	/olt, 4-wire, 3Ø
Main Switch Size (Service Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor 3Ø Motor:motor Additional electric load Number of Appliances Phase	ce Termination End  1Ø	BVolt, 3-wire, 1Ø  ry voltage (> 2,400 \ 1Ø Motors ()  is needed please at tion of Appliance at	240/120 Volt, 4  Volts) Other ( hp) Single Largest  tach a spread sheet  Connected Load  ———	-wire, 3Ø (specify) 3Ø Motor ( using same fo	208/120 Vhp) Tota ormat as below Units hp tons	/olt, 4-wire, 3Ø
Main Switch Size (Servi Voltage: (select one) 120/240 Volt, 3-wire, 480/277 Volt, 4-wire Single Largest 1Ø Moto Electric Connected 1Ø Motor:motor 3Ø Motor:motor Additional electric load Number of Appliances Phase 1Ø	ce Termination End  1Ø	BVolt, 3-wire, 1Ø  ry voltage (> 2,400 \ 1Ø Motors (	240/120 Volt, 4  Volts) Other ( hp) Single Largest  tach a spread sheet  Connected Load  ——— ———	-wire, 3Ø (specify) 3Ø Motor ( using same fo	hp) Tota  ormat as below  Units  hp tons  hp tons	/olt, 4-wire, 3Ø

Natural gas standard service delivery pressure is provided at ¼ psig (7" water column). Requests for elevated service delivery pressure require PG&E's review and approval. If granted, elevated service delivery pressure may be reduced at any time due to PG&E operational needs. Special Facilities costs and cost-of-ownership charges may apply for elevated service delivery pressure. For further information, contact your local PG&E office and refer to Gas Rule 2. (MBtu/h = 1,000 Btu/h)				
Gas Service Delivery Pressure Requested: 1/4 psig Other (psig)				
Number of meters at each service location				
Check all that apply: (If additional space is required please attach a spreadsheet using same format as below)				
Space Heating Equipment (MBtu/h) Boilers (MBtu/h) Water Heating (MBtu/h)				
☐ Air Conditioning (MBtu/h) ☐ Cooking (MBtu/h) ☐ Dryers (MBtu/h)				
☐ Other gas load (specify)				
IMPORTANT NOTE: Do <u>NOT</u> install your electric main switch or gas house line until the meter location is approved by PG&E.				
Self-Generation and Net Metering Options				
If you are planning to install any self generation equipment, photovoltaic, or wind generation, additional applications for interconnection to PG&E's electric system must be submitted and approved by PG&E prior to engineering for your new construction project. The information you provide on your generation interconnection application may affect the final PG&E design for your project.				
For information on PG&E's net metering programs, including eligibility guidelines, generation interconnection program application forms, links to the California Public Utilities Commission, Energy Commission and the US Department of Energy, <i>visit</i> www.pge.com/b2b/newgenerator/ or contact PG&E's Generation Interconnection Services at (415) 972-5676.				
Are you planning to install any self generation equipment?				
If yes, please provide us with an estimate of the Generation proposed for this project.				
*Total # of generation units*Total output of all generation *kW*Generation Type				
Attachment – 2 copies required				
A. Detailed site plan showing roads, driveways, easements, right-of-ways, property lines, building and structure.  B. Copies of all environmental permits and/or conditions of approval.				
Applicant is responsible to identify all environmental requirements within said permits, approvals and/or conditions. For additional information visit <a href="http://www.pge.com/mybusiness/customerservice/otherrequests/newconstruction">http://www.pge.com/mybusiness/customerservice/otherrequests/newconstruction</a> .				
Agreement to Pay and Signature				
I understand that service will be engineered and installed based upon the information provided here. I agree to pay PG&E, on demand, for all work PG&E performs and all costs PG&E incurs for this application for service. PG&E may cancel this Application for Service (a) if the application is incomplete and I do not provide all necessary supporting documents and project data after being notified by PG&E, (b) if I fail to provide an engineering advance within ninety days after one is requested by				

I understand that service will be engineered and installed based upon the information provided here. I agree to pay PG&E, on demand, for all work PG&E performs and all costs PG&E incurs for this application for service. PG&E may cancel this Application for Service (a) if the application is incomplete and I do not provide all necessary supporting documents and project data after being notified by PG&E, (b) if I fail to provide an engineering advance within ninety days after one is requested by PG&E, or (c) if PG&E sends a proposed contract and I do not return the contract, with the required payment, within ninety days. If the project is postponed or cancelled, by either party, I will pay PG&E for all such work and costs incurred by PG&E prior to the postponement or cancellation. PG&E's costs may include, for example, labor, material and supplies, (including long lead time materials), transportation, and other direct costs which PG&E allocates to such work. Incomplete information or any changes made at my request during the engineering, or after it is completed, will subject me to additional charges and may delay the establishment of service. I further agree to pay for any damage to new or existing PG&E facilities caused by my contractors or me. Service shall be subject to all of PG&E's applicable tariff schedules on file with and authorized by the California Public Utilities Commission (CPUC) and shall at all times be subject to such changes or modifications as the CPUC may direct from time to time in the exercise of its jurisdiction.

I understand that PG&E may require an engineering advance to cover some or all of its costs for project review, design work and cost development in connection with this application for service. I understand that any advance will be based upon current costs and the amount of work anticipated by PG&E based upon the information submitted in this application. I understand that any advance will be credited against the amount I owe, applied to the amount I may owe on the resulting line extension agreement, or refunded to me without interest when PG&E has completed its engineering work or if the project has been cancelled or postponed.

Agreement to Pay and Signature continued					
I have read the above information. I understand and agree with the provisions and my responsibilities.					
Applicant's Signature	_Print Name First Name, Middle Initial, Last Name	Date			