

**Gas Sample Form No. 79-1216**Application For New Service or Project

Sheet 1

(N) (N)

Please Refer to Attached Sample Form

(Continued)

Advice Decision 4492-G D.20-09-035, D.21-06-002 Issued by
Robert S. Kenney
Vice President, Regulatory Affairs

Submitted Effective Resolution October 15, 2021 December 20, 2021



Project Number	
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To apply online, please visit **yourprojects.pge.com**. If you have questions or if you would like to apply by phone, please call us at **1-877-PGE-SRVC**. Or, mail this completed form to PG&E New Construction Services at P.O. Box 24047 Fresno CA, 93779-4047.

### PART 1: Application Type

### 1A. Select Customer Type, Facility Type, Request Category, and Request Type

Customer and Facility Type (select one)	Request Category (select one)	Request Type (select one or more within the	Request Type (select one or more within the same Request Category)					
201001 0110)	(ocioet elle)	Commodity						
		Electric	Gas					
Agency (City, County, Caltr	rans) Existing Service Connections							
<ul><li>General (Agency</li><li>Building / Structu</li><li>Traffic Signals / S</li></ul>	O Permanent Removal	O Remove Service & Meter O Remove Streetlight	O Remove Service & Meter					
O Agricultural ○ General (Agricult	Service Relocation	Connection O Overhead to Underground	O Relocate Panel/Meter O Reroute Service Line					
Commercial  O General (Comme		O Relocate Panel/Meter O Reroute Service Line	Trefoute dervice Eine					
<ul> <li>Commercial Con</li> <li>Commercial Sing</li> <li>Electric Vehicle</li> <li>Charging Station</li> </ul>	le Unit	O AIC Letter O Arc Flash Study O Electric Vehicle Load						
○ Industrial ○ General (Industri		Assessment O Pool Plan Reviews						
o Industrial Comple o Industrial Single O Mixed Use (Commercial /	for Safety	Maintenance O Temp Disc. – Working						
Residential)  o Mixed Use (Com / Residential)	mercial O Upgrade or Change	Near Power Lines O Add Meter O Electric Voltage Change	O Add Meter O Gas Pressure Change					
Residential		<ul><li>Increase Load</li><li>Overhead to</li><li>Underground</li><li>Upgrade Elec Panel</li></ul>	O Increase Load					
Townhomes  o Domestic Well O	nlv O Other	O Other						
<ul> <li>Duplex</li> </ul>	New Service Connections							
<ul> <li>Multi-Family Res</li> <li>Single Family (1</li> <li>Single Family (2-</li> </ul>	Lot) O Start a Project	O Install Permanent Service O Install Temporary Service	O Install Permanent Service O Install Temporary Service					
<ul> <li>Single Family</li> </ul>	Non-Service Related Requests							
Residential  o Subdivision - Lot	O Removals	O Remove Idle Facilities	O Remove Idle Facilities					
(5+ Lots)  Subdivision - Pro	O Relocation	O Raise/Lower to Grade O Relocate PG&E Facilities	O Raise/Lower to Grade O Relocate PG&E Facilities					
Build-out (5+ Lot	S) O Streetlights	O Streetlight Shielding	0					
Streetlight & Outdoor Area Lighting	O Studies / Evaluations	O Miscellaneous Study	O Miscellaneous Study					
<ul> <li>Outdoor Area Lig</li> </ul>		O Other	O Other					
<ul> <li>Street &amp; Highway</li> </ul>	rie-rioject iliquily							
Lighting Telecommunications  Cable / TV / Inter  Macro Cells	O Studies / Evaluations	O Check for Service Availability	O Check for Service Availability					
Small Cells     Temporary Services								
o Temporary								

1B. Electric Service Type (selection)	at one)	
Overhead	☐ Underground	
1C. Occupancy Type (required	for Agency General and Buildings, and Commercial Single Unit facilities only) _	

<sup>†</sup> Information collected on this form is used in accordance with PG&E's Privacy Policy. The Privacy Policy is available at *pge.com/privacy*.



Project Number	

١.	Project Name				
	Is this request due to a major natural of	lisaster? 🔲 Yes	s 🔲 No		
	Project Location				
	Street Address	City_		State Zi	ip Code
	Cross St (Optional)				
	Latitude (Optional)	Longi	tude ( <i>Optional</i> )		
	Building Permit Number (Optional)	Asse	essor Parcel Number (0	Optional)	
	Tract Number (Optional)				
	Work Description			_	
	Is this project is subject to <b>Buy Americ</b> funding from: ( <i>Optional</i> ) Yes	· — ·	emented by the Service	Transportation Assi	stance Act with feder
	☐ Federal Highway Administration		☐ Federal Tra	ansportation Administ	tration
	☐ Federal Railroad Administration		☐ Not Applica	·	
	Comitos Data				
	Service Data  Approximate Project Completion Date (Please note that the date requested is sub	ject to availability as wel	l as the scope of your pro		
•	Approximate Project Completion Date	ject to availability as wel		iect.)	eters Needed
•	Approximate Project Completion Date (Please note that the date requested is sub	ject to availability as wel  No Number of G		<i>iect.)</i> al Number of Gas Me	eters Needed
•	Approximate Project Completion Date (Please note that the date requested is sub Zero lot line? (Optional)	ject to availability as wel  No Number of G  Total Number of	as Services Toto	<i>iect.)</i> al Number of Gas Me	eters Needed
	Approximate Project Completion Date (Please note that the date requested is sub Zero lot line? (Optional) Yes	ject to availability as well  No Number of G  Total Number of  Number of Lots / Un	as Services Totof Electric Meters Need it	iect.) al Number of Gas Me	
•	Approximate Project Completion Date (Please note that the date requested is sub Zero lot line? (Optional) Yes  Number of Electric Services  Number of Buildings (Optional)	iect to availability as well No Number of G Total Number of Number of Lots / Un Sting Square Ft. (Optic	as Services Toto of Electric Meters Need it onal) New S	iect.) al Number of Gas Me ded quare Ft. (Optional) _	
-	Approximate Project Completion Date (Please note that the date requested is subsequent to the subsequent of the subseque	Incomplete to availability as well Incomplete Number of G Total Number of Number of Lots / Un Sting Square Ft. (Option Verage Square Ft. Incomplete Number of	as Services Toto of Electric Meters Need it New So Largest Sq	iect.) al Number of Gas Me ded quare Ft. (O <i>ptional</i> ) _ juare Ft	
	Approximate Project Completion Date (Please note that the date requested is subsequence)  Zero lot line? (Optional)  Yes  Number of Electric Services  Number of Buildings (Optional)  Number of Stories  Total Square Ft.  Square Ft of Building (including all flood Business Activity (NAICS)	Ject to availability as well  No Number of G  Total Number of  Number of Lots / Un  sting Square Ft. (Option  verage Square Ft.  nrs)  No	as Services Toto of Electric Meters Need it onal) New So Largest Sq AICS Code (Optional)_	<i>iect.)</i> al Number of Gas Me ded quare Ft. (O <i>ptional</i> ) <sub>_</sub> juare Ft	
-	Approximate Project Completion Date (Please note that the date requested is subsequent to the subsequent of the subseque	No Number of G Total Number of G Number of Lots / Unsting Square Ft. (Option of Section 1)  Total Number of Lots / Unsting Square Ft. (Option of Section 1)  Total Number of Lots / Unsting Square Ft. (Option of Section 1)  Total Number of Lots / Unstituted Institute	as Services Toto of Electric Meters Need it New So Largest Sq AICS Code (Optional)_ d-uses? (Optional)	iect.) al Number of Gas Meded quare Ft. (Optional) _ quare Ft	
-	Approximate Project Completion Date (Please note that the date requested is subsequent to the subsequence of	No Number of G Total Number of G Number of Lots / Un Sting Square Ft. (Option Verage Square Ft.	as Services Toto of Electric Meters Need it New So Largest So AICS Code (Optional) d-uses? (Optional) ion criteria for agricultural	iect.) al Number of Gas Medded quare Ft. (Optional) _ quare Ft	
-	Approximate Project Completion Date (Please note that the date requested is subsequent to the subsequent to the date requested is subsequent to the subsequent to the date requested is subsequent to the date requested is subsequent to the subsequent to the date requested is subsequent to the subsequent to the date requested is subsequent to the date requested in the subsequent to the date requested is subsequent to the subsequent to the date requested is subsequent to the date requested in the date req	In Number of G Total Number of G Total Number of G Number of Lots / Unsting Square Ft. (Option of Grant Process)  No be for agricultural enough of the complete qualification oducing?	as Services Toto of Electric Meters Need it New So Largest Sq AICS Code (Optional)_ d-uses? (Optional) ion criteria for agricultural	iect.) al Number of Gas Medded quare Ft. (Optional) _ quare Ft	
-	Approximate Project Completion Date (Please note that the date requested is subsequence of the please note that the date requested is subsequence of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you proving the project of the annual energy will what type of crop/livestock are you proving the project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you proving the project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you proving the project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What type of crop/livestock are you project of the please see PG&E's Electric Rule 1 for What PGE PG&E's Ele	No Number of G Total Number of G Total Number of G Number of Lots / Un sting Square Ft. (Option verage Square Ft.  No be for agricultural endor the complete qualification oducing?  Yes  Yes	as Services Toto of Electric Meters Need it onal) New So Largest Sq AICS Code (Optional) d-uses? (Optional) ion criteria for agricultural	iect.) al Number of Gas Meded quare Ft. (Optional) _ quare Ft	
	Approximate Project Completion Date (Please note that the date requested is subsequence to the please note that the date requested is subsequence to the please note that the date requested is subsequence.  Zero lot line? (Optional)  Yes  Number of Electric Services  Number of Buildings (Optional)  Number of Stories  Exist Total Square Ft.  Average Square Ft of Building (including all flood Business Activity (NAICS)  What percent of the annual energy will Note: Please see PG&E's Electric Rule 1 for What type of crop/livestock are you provided that the percent of the pump(s) be installed Operating Hours: Hours per day	No Number of G Total Number of G Total Number of G Number of Lots / Un sting Square Ft. (Option verage Square Ft.  No be for agricultural endor the complete qualification oducing?  Yes  Yes	as Services Toto of Electric Meters Need it onal) New S Largest Sq AICS Code (Optional) d-uses? (Optional) ion criteria for agricultural No Typical daily ope	iect.) al Number of Gas Meded quare Ft. (Optional) _ quare Ft	
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2D. Applicant Design and/or Installation Options
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(Applicable to New Service Requests, Permanent and Temporary)

As an applicant for new gas or electric service, you can choose either PG&E or a qualified Applicant Designer to design new PG&E gas/electric distribution and/or service facilities.

Yes 12	alified Applicant Design contractor?  No Sign contractor (Optional)
	or electric service, you can also choose either PG&E or a qualified contractor to construct all or a round gas/electric distribution and/or service facilities.
Are you planning to use an A	pplicant Install contractor?  No
If answered yes to the above Yes <sup>3</sup>	(using an Applicant Install contractor), are you planning to submit a competitive bid?
Who will install the service wi	
Who will install the gas pipe?	☐ Contractor

- . Please see the <u>Applicant Design Guide</u> for more information: <a href="https://www.pge.com/en\_US/residential/customer-service/home-services/renovating-and-building/applicant-design-and-installation-responsibilities/applicant-design-and-installation-responsibilities.page</a>
- 2. You should become familiar with the applicant design and/or installation requirements in our <u>General Terms and Conditions</u>: <a href="https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC\_FORMS\_79-716.pdf">https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC\_FORMS\_79-716.pdf</a>.
- 3. If you are planning to submit a competitive bid, please be prepared to complete <u>Statement of Applicant's Contract Anticipated Costs</u> (SACAC) Form No. 79-1003 per our <u>General Terms and Conditions</u> and refer to PG&E's Rule 15 and 16 to learn what costs should be included.



Project Number	
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### 2E. Self-Generation

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, visit www.pge.com/b2b/newgenerator/ or contact PG&E's Generation Interconnection Services at (415) 972-5676.

			Equipme hat apply		# of U	nits	Gen	eration Out	put (kW)	
	Engin Fuel 0								_	
	Geoth					<del></del>				
	Hydro								_	
		Turbin	ie							
	Solar	Therm	al							
		n Turbi				<del></del>				
	Storag									
	Turbir	-								
	Wind									
	Other					<del></del>				
							Total Ou	tput	kW	
. Telco Informa	tion									
Estimating	Required?		Yes			No				
	•	Ш	Pole To	op Antenna	u	Mid-Mour	nt / Comm L	.evel		
Equipmen	<i>?</i>	_	1 010 10	op / titterina						
	? ? (Optional)			Pole Meter		Regular S	Smart Meter			
Meter Typ		Cellula	Smart F	Pole Meter				Yes		□ No
Meter Typ	? ( <i>Optional</i> ) roject provide		Smart F ar servic	Pole Meter	e curre			Yes		_
Meter Typ  Does this pr  Will this pr	? (Optional) roject provide sject resolve c	current	Smart F ar servic cellular	Pole Meter ce where non connectivity	e currei issue?	ntly exists	?	Yes Yes		☐ No
Meter Typ  Does this pr  Will this pr	? ( <i>Optional</i> ) roject provide	current	Smart F ar servic cellular	Pole Meter ce where non connectivity	e currei issue?	ntly exists	?	Yes		_
Meter Typ  Does this pr  Does this pr	? (Optional) roject provide sject resolve c	current overnm	Smart F ar servic cellular	Pole Meter ce where non connectivity	e currei issue?	ntly exists	?	Yes Yes		☐ No
Meter Typ  Does this propes this propest Str  Project Str	? (Optional) roject provide eject resolve of roject have go ecture (Option E Owned Wo	current overnn nal)	Smart F ar servic cellular	Pole Meter  ce where non  connectivity ding with in-s	e currei issue? service d	ntly exists'	? PG&E Ow	Yes Yes Yes	☐ Join	□ No □ No
Meter Typ  Does this propert Str  Project Str  PG Pole	? (Optional) roject provide roject resolve o roject have go roture (Option E Owned Wo	current overnm nal) ood	Smart Far service cellular nent fund	Pole Meter ce where non connectivity ding with in-s PG&E Owr Pole	e currei issue? service d	ntly exists?	?	Yes Yes Yes	☐ Join Pole	□ No □ No
Meter Typ  Does this propert Str  Project Str  PG Pol-	? (Optional) roject provide roject resolve o roject have go roture (Option RE Owned Wo	current overnm nal) ood Owned	Smart Far service cellular nent fund	Pole Meter ce where non connectivity ding with in-s PG&E Owr Pole Non-PG&E	e currel issue? ervice of	ntly exists?	? PG&E Ow	Yes Yes Yes		□ No □ No
Meter Typ  Does this propert Str  Project Str  PG Pol-	? (Optional) roject provide roject resolve o roject have go roture (Option E Owned Wo	current overnm nal) ood Owned	Smart Far service cellular nent fund	Pole Meter ce where non connectivity ding with in-s PG&E Owr Pole	e currel issue? ervice of	ntly exists?	? PG&E Ow	Yes Yes Yes		□ No □ No
Meter Typ  Does this   Will this pr  Does this   Project Str  PG  Pol  Nor Stre	? (Optional) roject provide oject resolve o roject have go octure (Option de Owned Wo de PG&E / City etlight Steel F	current overnm nal) ood Owned Pole	Smart Far service cellular nent fund	Pole Meter ce where non connectivity ding with in-s PG&E Owr Pole Non-PG&E Wood Pole	e currel issue? ervice of	ntly exists?	? PG&E Ow	Yes Yes Yes		□ No □ No
Meter Typ  Does this   Will this pr  Does this   Project Str  PG  Pol  Nor Stre	? (Optional) roject provide oject resolve of roject have go acture (Option of Owned Wo of PG&E / City etlight Steel F	current overnmenal) ood Owned Pole	Smart Far service cellular nent fund	Pole Meter  ce where non connectivity ding with in-s  PG&E Owr Pole Non-PG&E Wood Pole	e currel issue? ervice of	ntly exists?	PG&E Ow Transmiss	Yes Yes Yes ned	Pole	No No
Meter Typ  Does this   Will this pr  Does this   Project Str  PG  Pol  Nor Stre	? (Optional) roject provide oject resolve of roject have go acture (Option of Owned Wo of PG&E / City etlight Steel F	current overnmenal) ood Owned Pole	Smart Far service cellular nent fund	Pole Meter  ce where non connectivity ding with in-s  PG&E Owr Pole Non-PG&E Wood Pole	e currel issue? ervice of	ntly exists?	PG&E Ow Transmiss	Yes Yes Yes ned	Pole	□ No □ No
Meter Typ  Does this   Will this pr  Does this   Project Str  PG  Pol  Nor Stre	? (Optional) roject provide oject resolve of roject have go acture (Option of Owned Wo of PG&E / City etlight Steel F	current overnmenal) ood Owned Pole	Smart Far service cellular nent fund	Pole Meter  ce where non connectivity ding with in-s  PG&E Owr Pole Non-PG&E Wood Pole	e currel issue? ervice of	ntly exists?	PG&E Ow Transmiss	Yes Yes Yes ned	Pole	No No



PG	Electric Company			Project Number
	Estate Governmental Agency	Joint Venture Sole Proprietor	Limited Partnership Unincorporated Association	Non-Profit Org Other
	Company Name (Optional)			
				Zip Code
	Day Phone Email Address_	Ext (Option	nal) Mobile Pho	one
3B.	Primary (Party who will relay primary (Party who will relay primary Name (Optional) Street Address Day Phone Email Address	City Ext (Optional) _	State Store	
BC.	Contractor (Optional) First Name			
	Company name (Optional)			
	Street Address		State	Zip Code
	Day Phone	Ext (Optional)	Mobile Phone	
	Email Address		_	



Project Number	
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3D.			Signatory and is financially respons	
			Initial (Optional)	
	Legal Name to Appear of	on Contract		
	Legal Status			
	Individual	Gen Partnership	Corporation	☐ Limited Liability Company (LLC)
	Estate	Joint Venture	☐ Limited Partnership	☐ Non-Profit Org
	Governmental Agency	☐ Sole Proprietor	Unincorporated Association	Other
	State of Inc. or LLC			
	Company Name (Option	nal)		
	Street Address		City State	Zip Code
	Day Phone		Ext (Optional) Mobile	Phone
	Email Address			
	Receive Contract and In	nvoices Electronically?	Yes 🔲 No	
	If No,	Reason for Exemption		
		Customer does not have acc	ess to a computer	er does not have an email address
		Customer does not trust onlir	· –	er prefers US Mail (paper-trail)
		Internal Use Only	☐ For Stud	
	_	,		
3E.	Energy Billing Contact	t Information (Party responsible	for paying for energy use after insta	llation) (Optional) New Services only
	First Name	Initial (Optio	nal) Last Name	
	Name to appear on the I	bill		
	Legal Status	_	_	
	_	Пове	П	
	☐ Individual	Gen Partnership	Corporation	Limited Liability Company (LLC)
	☐ Estate	Joint Venture	Limited Partnership	☐ Non-Profit Org
	Governmental Agency	■ Sole Proprietor	Unincorporated Association	Other
	State of Inc. or LLC			
		nal)		
		·		State Zip Code
	Day Phone			Mobile Phone
	Email Address			
	Existing Electric Rate (C	Optional)Desired Elec	ctric Rate ( <i>Optional</i> )	NEM Rate (Optional)
	Existing Gas Rate (Option	onal) Desired Gas	s rate ( <i>Optional</i> )	
For	additional information on rate	options, visit http://www.pge.com/m	nyhome/myaccount/rateinfo/ or call 1-87	77-PGE-SRVC. If a rate is not selected,
PG8	E will select an applicable ra	te. For Agricultural applicants, an Ag	gricultural rate must be selected before	receiving service.
DAE	RT 4: Construction Infor	matian		
PAI	4A. General Construction			
			noval?	☐ No Date needed
	=	acilities require relocation or rem		· · · · · · · · · · · · · · · · · · ·
	Do existing PG&E el	lectric overhead facilities require	undergrounding?	No Date needed
	Construction Start Da	ate		
Auto	omated Document – Prelir	minary Statement Part A	<del>_</del>	Page 6 of 17



### 4B. New Permanent Services

This section is only applicable if underground trenching work is required, such as electric underground and/or gas.

### 4B.1 Trenching Performed By (Electric / Gas)

	Description	Pe	rformed by
	ing Completion Date (Optional)nching Completion Date (Optional)		nonnou sy
Gas	Distribution (Primary) Line Extension – Trench and Backfill	☐ PG&E	☐ Applicant
G	Service Extension – Trench and Backfill	☐ PG&E	☐ Applicant
Electric	Distribution (Primary) Line Extension– Trench and Backfill	☐ PG&E	☐ Applicant
	Distribution (Primary) Line Extension  – Conduits / Substructure Installation	☐ PG&E	☐ Applicant
	Service Extension – Trench and Backfill	☐ PG&E	Applicant
	Service Extension – Conduits / Substructure Installation	☐ PG&E	☐ Applicant

Note: There are Federal and State requirements for any individuals performing trenching for gas facilities. To learn more about the Qualification Requirements, go to <a href="https://www.pge.com/en\_US/for-our-business-partners/business-to-business/gas-pipeline-contractors/operator-qualifications.page">https://www.pge.com/en\_US/for-our-business-partners/business-to-business/gas-pipeline-contractors/operator-qualifications.page</a> or call us at 855-854-6227, Option 4.

Have questions about which Operator Qualifications you need for the work your project requires? Contact your PG&E Inspector, your PG&E New Business Representative or your contractor. If further assistance is needed, please email the PG&E Contractor OQ Program Manager at <a href="https://oxen.org/pqc.com">OQPqmMqr@pge.com</a>.

### 4B.2 Joint Trench Occupants (select all that apply)

Service	Distribution
Electric Gas Phone CATV Not Not Applicable	Electric Gas Phone CATV Not Not Applicable Other Applicable
Joint trench drawing to be prepared by	☐ PG&E ☐ Not Applicable

Notes: 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.



Project Number	
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	rary Services oplicable to New Temporary Services requests or New Permanent Servi	ices requiring additiona	al Temporary Services.
Is Tempora	rry Service Needed?		
Date tempo	orary service is needed Electric Gas		
Temporary I	Electric Service Type	nd	
Will tempor	rary service address be the same as project address? $lacksquare$ Yes $lacksquare$	No	
Street Addr	ress City	State	Zip code
Cross Stree	et (Optional)		
Will Tempo	rary Service power be operated for less than one year?	☐ No	
100 400 2000 Total Electric	Amps Good Amps G	225 Amps 1200 Amps 4000 Amps 2 psig	320 Amps 1600 Amps Other Amps Otherpsig
Total Gas Lo	adBtu/h		
	Description	P	erformed by
Gas	Service extension – trench and backfill	☐ PG&E	Applicant
Electric	Distribution (Primary) Line Extension– Trench and Backfill Distribution (Primary) Line Extension– Conduits / Substructure Installation	☐ PG&E ☐ PG&E	Applicant Applicant
	Service Extension – Trench and Backfill	☐ PG&E	Applicant
	Service Extension – Conduits / Substructure Installation	PG&E	Applicant
	Electric Service Pole Installation	☐ PG&E	Applicant
Qualifica <u>contracto</u> Have que New Bus	nere are Federal and State requirements for any individuals performing trenching in the partial state of the work your project residence of the work your project residence of the partial state of the work your project residence of the partial state of the partial state of the work your project residence of the work your contractor. If further assistance is needed, please of the partial state of the work your contractor.	for gas facilities. To learn /business-to-business/gas equires? Contact your PG	more about the s-pipeline- &E Inspector, your PG&E
	Mgr@pge.com. Completion Date (Optional)		



Main Panel Rating (select one)       200 Amps       225 Amps       320 Amps         100 Amps       600 Amps       800 Amps       1200 Amps       1600 Amps         2000 Amps       2500 Amps       3000 Amps       4000 Amps       Other         Distribution Voltages         10 Secondary       30 Secondary       30 Primary         120/240 Volt, 3-Wire       240/120 Volt, 4-Wire       2,400 Volt, 3-Wire         120/208 Volt, 3-Wire       240 Volt, 3-Wire       4,160 Volt, 3-Wire         208Y/120 Volt, 4-Wire       4,160Y/2,400 Volt, 4-Wire       12,000 Volt, 3-Wire         480 V277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 3-Wire         480Y/277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 3-Wire         17,200 Volt, 3-Wire       17,200 Volt, 3-Wire       17,200 Volt, 3-Wire	
☐ 400 Amps       ☐ 600 Amps       ☐ 800 Amps       ☐ 1200 Amps       ☐ 1600 Amps         ☐ 2000 Amps       ☐ 2500 Amps       ☐ 3000 Amps       ☐ 4000 Amps       ☐ Other	
Distribution Voltages           1Ø Secondary         3Ø Secondary         3Ø Primary           120/240 Volt, 3-Wire         240/120 Volt, 4-Wire         2,400 Volt, 3-Wire           120/208 Volt, 3-Wire         240 Volt, 3-Wire         4,160 Volt, 3-Wire           480 Volt, 3-Wire         480 Volt, 4-Wire         4,160 Volt, 4-Wire           480/277 Volt, 4-Wire         12,000 Volt, 3-Wire         12,000 Volt, 3-Wire           480/277 Volt, 4-Wire         12,000 Volt, 3-Wire         12,000 Volt, 3-Wire	s
Distribution Voltages   3Ø Secondary   3Ø Primary   3Ø Primary   3Ø Primary   240/120 Volt, 3-Wire   2,400 Volt, 3-Wire   4,160 Volt, 3-Wire   480 Volt, 3-Wire   4,160 Volt, 3-Wire   4,160 Volt, 3-Wire   480/277 Volt, 4-Wire   4,160 Volt, 3-Wire   4,160 Volt, 4-Wire   4,160 Volt, 3-Wire   4,160 Volt, 3-Wire   4,160 Volt, 4-Wire   4,160 Volt,	
1Ø Secondary       3Ø Secondary       3Ø Primary         120/240 Volt, 3-Wire       240/120 Volt, 4-Wire       2,400 Volt, 3-Wire         120/208 Volt, 3-Wire       4,160 Volt, 3-Wire       4,160 Volt, 3-Wire         208Y/120 Volt, 4-Wire       4,160Y/2,400 Volt, 4-Wire       12,000 Volt, 3-Wire         480/277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 3-Wire         480Y/277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 4-Wire	
1Ø Secondary       3Ø Secondary       3Ø Primary         120/240 Volt, 3-Wire       240/120 Volt, 4-Wire       2,400 Volt, 3-Wire         120/208 Volt, 3-Wire       4,160 Volt, 3-Wire       4,160 Volt, 3-Wire         208Y/120 Volt, 4-Wire       4,160Y/2,400 Volt, 4-Wire       12,000 Volt, 3-Wire         480/277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 3-Wire         480Y/277 Volt, 4-Wire       12,000 Volt, 3-Wire       12,000 Volt, 4-Wire	
□ 120/240 Volt, 3-Wire       □ 240/120 Volt, 4-Wire       □ 2,400 Volt, 3-Wire         □ 120/208 Volt, 3-Wire       □ 240 Volt, 3-Wire       □ 4,160 Volt, 3-Wire         □ 480 Volt, 3-Wire       □ 4,160Y/2,400 Volt, 4-Wire       □ 4,160Y/2,400 Volt, 4-Wire         □ 480/277 Volt, 4-Wire       □ 12,000 Volt, 3-Wire       □ 12,000Y/6,930 Volt, 4-Wire	
☐ 120/208 Volt, 3-Wire ☐ 240 Volt, 3-Wire ☐ 480 Volt, 3-Wire ☐ 208Y/120 Volt, 4-Wire ☐ 480/277 Volt, 4-Wire ☐ 480Y/277 Volt, 4-Wire ☐ 12,000 Volt, 3-Wire ☐ 12,000Y/6,930 Volt, 4-Wire	
□ 480 Volt, 3-Wire □ 208Y/120 Volt, 4-Wire □ 480/277 Volt, 4-Wire □ 480Y/277 Volt, 4-Wire □ 12,000 Volt, 3-Wire □ 12,000Y/6,930 Volt, 4-Wire	
□ 208Y/120 Volt, 4-Wire □ 4,160Y/2,400 Volt, 4-Wire □ 480/277 Volt, 4-Wire □ 12,000 Volt, 3-Wire □ 12,000Y/6,930 Volt, 4-Wire	
480/277 Volt, 4-Wire	
480Y/277 Volt, 4-Wire 12,000Y/6,930 Volt, 4-Wire	
17,200 Volt, 3-Wire	
20,780 Volt, 3-Wire	
20,780Y/12,000 Volt, 4-Wire	
☐ Other	
Panel Attachment Location (select one)   Service Source (select one)   Service Crossings (select all that app	n/v)
House Service Source (serect one)  Service Source (serect one)  Agriculture field	JIY)
☐ Meter pedestal ☐ Pole ☐ Building or structure	
Other residence on same property  Not sure  Deck	
Pole  Not suite  Not suite  Not suite  Not suite  Not suite  Not suite	
Panel Board  Private road	
Pump house Public road	
☐ Shop / Garage ☐ Swimming pool	
□ Not sure □ Trolley / Rail tracks	
Not sure applicable	
Not applicable	
None	
Is the proposed service voltage equal to the existing voltage? Yes No	

Automated Document – Preliminary Statement Part A



Project Number \_\_\_\_\_

В.	Proposed Service				
	Voltage Level Prim	ary Se	econdary T	ransmission	
	Main Panel Rating (self	ect one)  125 Amps 600 Amps 2500 Amps	<ul><li>200 Amps</li><li>800 Amps</li><li>3000 Amps</li></ul>	<ul><li>225 Amps</li><li>1200 Amps</li><li>4000 Amps</li></ul>	☐ 320 Amps ☐ 1600 Amps ☐ Other
	If requesting a change	e in voltage or a new servi	ce (select one)		
		Distribution			Transmission Voltages
	1Ø Secondary 120/240 Volt, 3-W 120/208 Volt, 3-W	Vire 240/120 Volt, 4	1-Wire 2,400 Vol		3Ø 60,000 Volt, 3-Wire 70,000 Volt, 3-Wire
		208Y/120 Volt, 480/277 Volt, 4 480Y/277 Volt,	4-Wire	5,930 Volt, 4-Wire olt, 3-Wire	115,000 Volt, 3-Wire 230,000 Volt, 3-Wire
	Pad-mounted  Electric Vehicle (This	Services, Electric undergroun  Subsurface  Section is only applicable to	1 (additional Special Facili	hicle charging station reque	
	, .	I an EV Charging Station?		<b>J</b> No	Accinous Local
	i otal Number of Charge I	Ports Max	ximum Capacity of Each P	ort I otal N	Maximum Load
;	Solar / Energy Storage (e	e.g., battery) installed as pa	art of the Electric Vehicle S	System    Yes	<b>N</b> o
I	Max Peak Load Connecte	ed to PG&E System	(kW)		
ı	Describe Other Operating	g Characteristics (O <i>ptional</i>	")		
1	1 Subsurface equipment sub	ject to review and Rule 2, 15,	and 16.		



). Streetlights	
Are you installing or removing streetlights?	☐ Yes ☐ No
Number of Streetlights to be Added	Number of Streetlights to be Removed
Will Lights be Metered?	
Who Will Own and Maintain the Lights?   PG&E   Appl	icant or Applicant transitioning to Agency
Streetlight note ownership.	Lighting style
Streetlight pole ownership  PG&E Distribution Poles	Lighting style
PG&E streetlight only poles	Cobrahead Other LED
Customer owned streetlight only poles	Decorative & Area LED
·	Other Style
Select Color Temperature, Wattage & Quantity	
LED 4000K Quantity LED 3000K Quantity	LED 2700K Quantity
26W 28W 36W	15W 32W
53W 53W	42W
56W 60W 69W	50W 61W
78W 83W	75W
122W 136W	83W
N/A other N/A N/A N/A Total Total	N/A Total
Total Quantity Total Streetlight Wattage	
Desired rate for streetlights (additional forms may be required)  LS1	D 04
Important Note: If a city or county does not accept ownership of the streetligh	☐ Other  its or ownership is submitted in the name of a Homeowners Association
the applicant must apply for the LS-3 rate schedule. The LS-1 or OL-1 rates of For LS-2 city or county owned streetlights, a letter will be required from the county owned streetlights.	
date of acceptance and states they will be responsible for the billing. Until the	e letter is received and dated with the city/county acceptance, the billing
will be placed in the applicant's name and billed according to the rate schedu	lle requested once the lights have been energized.
Bill Streetlight Usage to: Same Account (Energy Billing contact)	☐ Different account (existing) ☐ New Account
Account number (if existing)	
Please also provide either a phone number or meter number for veri	fication purposes:
Dhana Nissahan	Makananahan
Phone Number	Meter number
Now Account Information: First name	Last name
New Account Information: First name	Last name
Company name (optional)	
Street Address City	State Zip Code
Day phone Ext(optional)	
Email Address	



Project Number	
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Description of Appliance	# of Appliances	Р	hase	Connected Load	Units	Largest Load
Air Conditioning		🔲 1Ø	☐ 3Ø		tons	
Arc Welders		🔲 1Ø	☐ 3Ø		kW	
Area Lighting		🔲 1Ø	☐ 3Ø		kW	N/A
Cooking		🔲 1Ø	☐ 3Ø		kW	N/A
Electric Dryer		🔲 1Ø	☐ 3Ø		kW	N/A
Electric Radiant Heating		☐ 1Ø	☐ 3Ø		kW	N/A
Electric Oven		☐ 1Ø	☐ 3Ø		kW	N/A
Electric Stove		🔲 1Ø	☐ 3Ø		kW	N/A
Exhaust Fan		🔲 1Ø	☐ 3Ø		kW	
Heat Pump(s)		🔲 1Ø	<b>□</b> 3Ø		tons	
Hot Tub Heater		🔲 1Ø	<b>□</b> 3Ø		kW	N/A
Hot Tub Pump		☐ 1Ø	<b>□</b> 3Ø		hp	
Lighting (indoor)		🔲 1Ø	<b>□</b> 3Ø		kW	N/A
ighting (outdoor)		🔲 1Ø	<b>□</b> 3Ø		kW	N/A
Misc. 1Ø Motors		☐ 1Ø	<b>□</b> 3Ø		hp	
/lisc. 3Ø Motors		☐ 1Ø	<b>□</b> 3Ø		hp	
Natural Gas Vehicle Compressor		☐ 1Ø	<b>□</b> 3Ø		hp	
On-Demand Water Heaters		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Plug-In Electric Vehicle		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Receptacles		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Refrigeration		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Resistance Welders		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Sauna		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Sprinkler/Irrigation Controls		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Standard Water Heaters		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Swimming Pool Pump		☐ 1Ø	☐ 3Ø		hp	
Swimming Pool Water Heater		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Temp Power (non-motor)		☐ 1Ø	<b>□</b> 3Ø		kW	N/A
Temp Power (motor)		☐ 1Ø	☐ 3Ø		hp	

Common Usage Area <i>(select a</i>	all that apply)	TOTAL LOAD	_
Lift Station	Club House	☐ Sprinklers	☐ Park Site
Area Lighting	☐ Street Lighting	Other Common Usage Area	

**□** 1Ø

**□** 1Ø

Well Pump(s)

Other



<b>Project Number</b>	
•	

6A. Permanent Services			
Gas Service Delivery	psig  1 psig	2 psig	Otherpsig
B. Gas Load Information (Optional) For Permanent New Services and added load requirement as below.	guests. If additional sp		
Description of Appliance	# of Appliances	mBtu/h Each	Total mBtu/h
A/C			
Air Conditioning			
Backyard (Range/Oven/BBQ/Patio Heater)			
Boilers			
Cooking			
Dryer			
Fire Pit			
Furnace			
Gas Oven			
Gas Range			
Generator			
Laundry Dryer			
OnDemand Gas Wtr Heating	·		
Pool/Spa			
Space Heating (new)			
Tankless Water Heater			
Water Heater			
Other			
		Total Gas Load	mBtu/h

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.

Do NOT install your gas house line until the meter location is approved by PG&E.

In the event that applicant shall make any material change either in the amount or character of the appliances or apparatus installed upon the premises to be supplied by PG&E, including panel size, applicant shall immediately give PG&E written notice of this fact.



<b>Project Number</b>	

### **PART 7: Documents**

Based on the facility type, please include the following required documents (marked  $\square$ ) with your application. When PG&E reviews your application, additional documents (unchecked  $\square$ ) may be required. "na" indicates this document is not usually applicable for this facility type. Please see the next page for a description of what information you should include in your documents.

\*Note: The applicant is responsible for identifying all environmental requirements within said permits, approvals and/or conditions.

	New Service			Upgrade or Change to Existing Service					
Document Type	Single Family Residential	Residential Subdivision	Commercial/Industrial	Agricultural	Telecommunications	Single Family Residential	Commercial/Industrial	Agricultural	Telecommunications
			Facility				By Fac	ility Type	
Building Floorplan and/or Elevations 1			Ø		$\overline{\mathbf{Q}}$				na
Detailed Site Plan <sup>2</sup>	V	V	V		V				$\overline{\square}$
Equipment Schedules <sup>3</sup>	na	na	V		na	na	$\square$		
Landscaping Plan <sup>4</sup>	na	V	$\overline{\mathbf{A}}$	na	na	na	na	na	na
Panel Photographs 5	na	na	na	na	na	$\overline{\checkmark}$	$\square$	$\overline{\mathbf{A}}$	$\overline{\checkmark}$
Panel Schedule <sup>6</sup>	V	V	V	V	$\overline{\mathbf{V}}$		$\overline{\mathbf{A}}$	V	
Parcel Map 7		V	V	V	$\overline{\checkmark}$	na	na	na	na
Plumbing Plan	V	<b>V</b>	V	na	na			na	na
Pole Loading Calculations	na	na	na	na	$\overline{\mathbf{V}}$	na	na	na	
Single Line Drawing 8		V	$\overline{\mathbf{A}}$		$\overline{\mathbf{V}}$				na
Site Improvement Plan <sup>9</sup>		V	V		na	na	na	na	na
Streetlight and Traffic Signal Plan	na	V		na	na	na	na	na	na
Tower Owner Letter <sup>10</sup>	na	na	na	na	$\overline{\checkmark}$	na	na	na	
Tract Map <sup>11</sup>	na	<b>V</b>	na	na	na	na	na	na	na
Absolving Service Agreement	na	na	na	na		na	na	na	na
Building Permit									
City Circuit Diagram 12	na	na	na	na		na	na	na	na
Civil Plans (for UG Only) 13	na			na		na	na	na	na
Copies of Environmental Permits and/or conditio					na				na
County or City-Approved Plot Plan 14				na	na	na	na	na	na
Exhibit A	na	na	na	na		na	na	na	na
GPR Value 15	na	na	na	na		na	na	na	na
Joint Pole Form 2	na	na	na	na		na	na	na	na
Lease 16	na	na	na	na		na	na	na	na
Miscellaneous Documents									
Satellite View <sup>17</sup>									
Streetlight and traffic signal plans		V		na	na	na	na	na	na
Title 24 Utility Report				na	na			na	na



Project Number	
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### **Required Document Content**

#### 1. Building Floorplan and/or Elevation

Residential: (may be satisfied by Item 2. below)
Agricultural: needed for larger than 200 amp Panel

Commercial/Industrial: provide a separate document for building elevations

Telco: Varies by job type

- a. Cable TV/Internet Pole Mounted Meters All existing and new equipment with HOAs and Side by side existing and proposed elevation views
- b. Cable TV/Inter Pad Mounted Meters View of all equipment cabinets and panels with dimensions in all directions
- C. Macro Cells Cell Tower Mounted All existing and new equipment with HOAs, Cell Tower type, Side by side existing and proposed elevation views
- d. Macro Cells Non-Cell Tower Mounted All existing and new equipment with HOAs, Structure type, Side by side existing and proposed elevation views
- e. Macro Cells Meter Set Only/Added Load- If underground work is required, Entire metering configuration with section/panel breaker ratings
- f. Macro Cells Electric Transmission Towers All existing and new equipment with HOAs, Structure type, Side by side existing and proposed elevation views
- g. For All Small Cells (Small Cells-Jointly Owned Wood Pole with PG&E, Mid-Mount, Pole Top, Small Cells-PG&E Solely Owned Wood Pole, Non-PG&E Customer Owned Wood Pole, PG&E Owned Metal Streetlight, Non-PG&E Owned Metal Streetlight) All existing and new equipment with HOAs, Side by side existing and proposed elevation views.

#### Detailed Site Plan

Residential Site Plans to include roads, sidewalks, driveways, location of fire hydrants and other structures, proposed location of gas and electric meters, building elevations, and proposed future improvements. (Meter locations are subject to PG&E approval.)

Commercial/Industrial: Complete set of site improvement plans, including grading plans. (Include 3  $\frac{1}{2}$ " high-density disk with AutoCAD 2000i.dwg file of the site plan.

Agricultural: showing roads, utility pole lines, driveways, easements, rights-of-way, property lines, building and structure.

Telco: Include customer proposed service route from power source to panel/meter (also overlaid on parcel maps, and indicate distance in feet, Indicate type and location of PG&E POC (e.g. existing pole mounted transformer or pad mounted transformer)

3. Equipment Schedule

Agricultural/Commercial/Industrial/Telecom: Schedules with complete breakdown of equipment for added loads, including electric vehicle charging

4. Landscaping Plans

Include sprinkler controller meter location

- 5. Panel Photographs
  - a. Existing panel (in open position)
  - b. Main panel rating
  - c. Working space and wall space
  - d. Service path
  - e. Connection point
  - f. Proposed Panel Location (if relocating)
- 6. Panel Schedule

A complete breakdown of equipment for added loads, including electric vehicle charging, if applicable

7. Parcel Map

Single Family Residential, Commercial/Industrial: Assessor's Parcel Map showing all easements, rights-of-way, property lines, etc. Telco: Indicate ROWs and PUEs; Indicate land ownership type, APN, and owner name; If easement will be required, indicate whether PG&E or customer will obtain

Required	Document	Content
neuulleu	Document	Conteni



#### 8. Single Line Drawing

Commercial/Industrial: Electric drawings up to the meter, if new service, a written description of switchgear amperage size rating and number of meters, and electric switchboard drawings. (Must be approved by PG&E prior to manufacturing the main panel.)
Telco: For underground projects: conduit size, Panel and main breaker amperages, Voltage; Mapping schematic showing path of cable to panel breakers and connected equipment

- 9. Site Improvement Plan
  - Complete set of site improvement plans, including grading plans. Plans should include location of water, sewer, and storm drains. (Include 3 ½ "high-density disk with AutoCAD 2000i.dwg file of the site plan.)
- 10. Tower Owner Letter
  - (Cell tower mounted Macro Cells Only) description of the current state of electrical service and load at the tower; description of the requested/proposed electrical service and load, Tower location, Project identifying information (most typically the PG&E Application Number)
- 11. Tract Map showing all easements, rights-of-way, property lines, etc.
- 12. City Circuit Diagram (Small Cells non-PG&E owned metal streetlight) Existing municipality owned cable from PG&E delivery point to end of light circuit with proposed antenna/meter pole called out, Include GPS coordinates for PG&E delivery point and proposed antenna/meter pole, Include any proposed circuit breaks or rerouting, if applicable include OH PG&E service from PG&E pole to light pole (does not necessarily apply to all municipalities)
- 13. Civil Plans (Underground Only)

  Show all underground utilities or other underground infrastructure in the excavation/boring area (and immediate surrounding areas)
- 14. City Approved Plot Plan
  One copy of the county or city approved plot plan with assigned address is required to establish the PG&E account
- 15. GPR Value (Macro Cells electric transmission towers) (No explanatory doc, refer to 068179 standard)
- 16. Lease

Ensure the following information is legible in the lease documents: Electric utility language, Location Information, Term of Lease, Lessor and Lessee mailing addresses, Exhibits (map of leased area), If easement will be required indicate whether PG&E or customer will obtain

17. Satellite View - Photo or satellite view of area where new switchgear is proposed.



Project Number	
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### **PART 8: 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 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.

work or it the project rule been extracted or postported.				
I have read the above information.	I understand and agree with the provisions and m	y responsibilities.		
Applicant's Signature	Print Name	Date		
	First Name, Middle II	nitial, Last Name		