PENINSULA-SILICON VALLEY INCENTIVE PROJECT SAMPLE SUPPORTING DOCUMENTS



BUILDING EV INFRASTRUCTURE

AUGUST 30, 2021





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Best Practices

All scans or photos of supporting documents must be legible and include all pages and sections, unless otherwise specified.

Proof of Payment

All invoices are required to have proof of payment, such as a paid stamp, with a payment date by the invoicing business or organization.

Receipts, wire transfers or cashed checks with corresponding bank statements and a payment date may be used to supplement proof of payment.

Larger Construction Projects

For larger construction projects, work and associated costs pertaining to the EV charger project should be specifically listed and identified on all invoices.

Authorities Having Jurisdiction (AHJs)

AHJ applicants may alternatively submit other documents in lieu of the following:

REQUIRED	ALTERNATIVE
DESIGN INVOICE	AHJs with in-house design work may alternatively submit a description of design work on official AHJ letterhead supplemented by an invoice or other accounting document(s) clearly showing incurred design costs and the dates the costs were incurred. The installation site address must be listed.
PERMIT	A letter on official AHJ letterhead explaining the AHJ is a self-permitting agency and that a permit for the approved EV charger project at the installation site is not required. The installation site address must be listed.
INSTALLATION PURCHASE INVOICE	AHJs with in-house installation may alternatively submit a description of the installation work on official AHJ letterhead supplemented by an invoice or other accounting document(s) clearly showing incurred installation costs and the dates costs were incurred. The installation site address must be listed.
FINAL INSPECTION CARD	A letter on official AHJ letterhead explaining the AHJ is a self-permitting agency and that the approved EV charger project at the installation site is complete and in compliance with all municipal laws, rules, codes and regulations. The installation site address must be listed.

Site Verification Form

(Required for all applicants, regardless of site ownership)

- ✓ A completed Site Verification Form must have all fields filled out.
- ✓ Digital signatures must be manual and can include signing with a pen or cursor. Digital signature stamps without a manual signature are not accepted.
- ✓ Site Verification Form must be submitted within five (5) calendar days of application submittal or the application will be automatically cancelled.

Peninsula-Silicon Valley	
Site Verification Form	



CSE-CALeVIP-062020

Peninsula-Silicon Valley Incentive Project Applicants must submit proof to the satisfaction of the Center for reminisular-silicon valley incentive Project Applicants must submit proof to the satisfaction of the Center for Sustainable Energy (CSE) that the installation work is authorized by the owner of the real property (Property Owner) and the Applicant. Accordingly, each Property Owner and Applicant must complete, sign and submit this form to CSE. CSE reserves the right to require the submission of additional information from either the Property Owner or Applicant as may be required.

The Peninsula-Silicon Valley Incentive Project promotes easy access to zero-emission vehicle infrastructure by offering rebates for the purchase and installation of eligible DC fast chargers and Level 2 chargers. Rebates of up to \$80,000 per DC fast charger and up to \$6,000 per connector for Level 2 chargers are available. More information is available at calevip.org/incentive-project/peninsula-silicon-valley.

All fields are required to be completed. This form must be submitted via the online portal within 5 calendar days of application date or your application will be cancelled.

INST	AL	LAT	10N	A	DRE	T.

Installation Street Address:		
City:	State:	ZIP Code:
APPLICANT ORGANIZATION		
	ntity or organization that will receive the project costs to be eligible for the rebat	
	st match the Applicant Organization Name you e	
Applicant Organization Name:		
Please provide the following contact inform: application questions if needed.	tion for an individual that represents the Applic	ant Organization and can answer follow up
Contact Name (first and last):		
Phone:	Email:	
signing below is duly authorized by Applicant	Organization to execute and submit this Site Veri	ided above is true and correct; and (2) the individu fication Form to CSE on behalf of Applicant it Organization's foregoing certifications in reviewin
Signature of Authorized Represe	ntative of Applicant Organization:	EXAN
Printed Name: Please clearly write the	first and last name of the person signing above.	
Title:	Date:	
nue.		

tease provide da	name of the company, city, tru	st, or individual that ow	ms the property.	
Property Own	ner Name:			
lease provide the oplication questi		for the Property Owner	or a representative of the Pr	operty Owner who can answer follow
	e (first and last):			
	e (first and last).			
hone:			Email	
ease provide the	full installation address in the s	ection below, including	street address, city, state an	nd ZIP code.
operty Owner h	areby represents and warrants to	CSE that (1) the Proper	rty Owner is the vested owner	r of the real property located at
				("Property"); (2) the
	is consented to Applicant's insta uly authorized to execute and sut			e Property; and (3) the Individual roperty Owner. Property Owner
cknowledges and	agrees that CSE is relying on th	e foregoing certification	s in reviewing and approving	the Application.
ignature of /	Authorized Representat	ive of Property O	wner:	
rinted Name				
nnied Name	Please clearly write the first a	nd last name of the pers	son signing above.	
itle:			Date:	

Evidence of Permit Submittal or Utility Service Design Submittal

A complete copy of Evidence of Permit submittal includes the following:

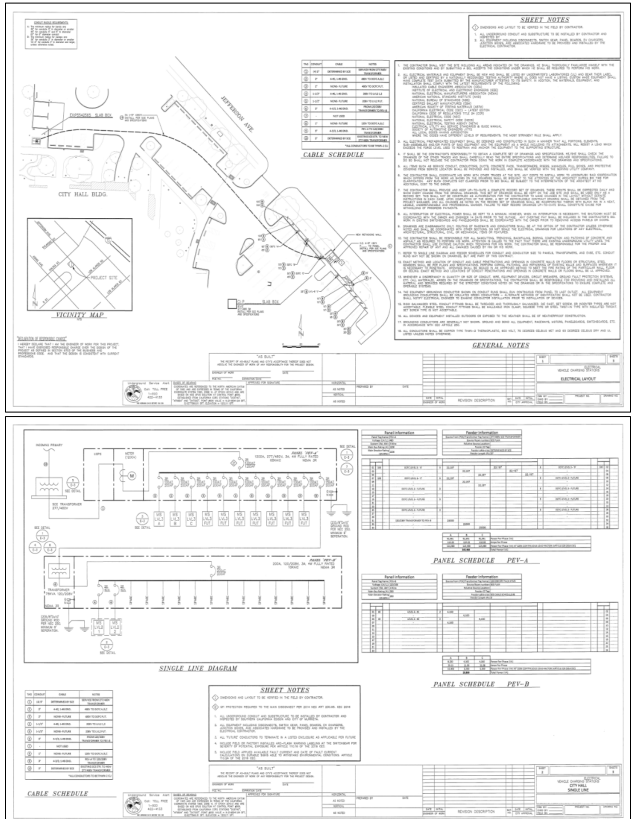
- ✓ Copy of permitting authority (City, County, Special District) building/electrical/construction permit application
- ✓ Copy of permit plan set/package submitted with building/electrical/construction permit application
- ✓ Copy of payment receipt for submittal of building/electrical/construction permit

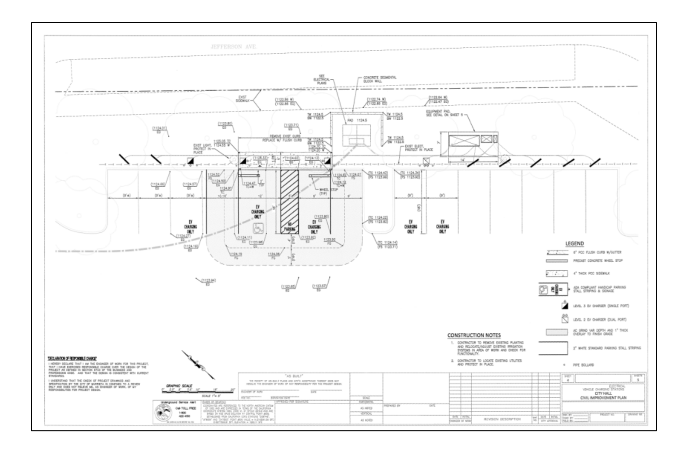
General Info : Inspection Rec									RMIT#:	
Owner		1	Telephone		Zip	Buil	lding	Address		
Address		City			State	Suit		t/Building	SUED BY	
Applicant		٦	Felephone		Zip	Inspec	ctor Dist.	Parcel Number	LOT	TRACT
Address		City			State	Valu	ation			
Contractor		1	Telephone		Zip	1-	Descri	ption	Quantity	Amount
							Cultura	al Arts Fee,		
Address	and the second	City			State	F	Genera Valuati	al Plan Update Fee,	-	
State Licence	Expires	City Licence	8 Đ	çpires		E	Plan C	on heck Fee - Disablec (Commercial)	1	
Tons America (A)						s		heck Fee		
floor Area(sq. ft.)		Residential/Commerc	Commerc	ial			Plan C Consei (Comm		1	
Job Description	EVEL 3 E	V CHARGING S	TATION (EVCS	AT (E)	1	Buildin Retent	g Permit Document	1	
GAS STATIC	DN. INCLU	DES NEW ELEC	CTRICAL	75KVA	AT (E)		Buildin	g Technology Fee	1	
TRANSFORM	MER 208V	, 30-480V, 30 F	ED FROM	(E)			Plan R	etention	5	
2089/1207 6	00A METE	ER, 3PH, 4W DI	STRIBUTI	ON PA	NEL.		BSASE	F State Fee		
owthy that I have read the	a application/permit /	DECLARATION and state that the information or es and State taxs relating to upon the above mentioned pro-	all pages of this do	current is corr	red. I agrea	1	Engine Tenant	ering Plan Check - Improvement	1	
coresentatives of this Day	and County to enter	upon the above mentioned pro-	perty for inspection p	n, and neredy urposes.	A sheep to	1	Electric	al Plan Check Fee	1	
X Applicant's Sig	inature						but not	Apperatus - Over 5 over kVA/kVAR	2	
Print Name							Recept and fixt	ical, switch, outlet, ure	1	
							Plannin Tenant	g Plan Check Fee - Improvement	1	
							SMI (Co	(laiorencial)	1	
							Inspect	on		
							Issuanc	e Fee	1	
							Building	Permit Fee		
							One-Sto Surchar	op Permit Center ge		
							TOTA			
							Surchar	-96		

Sample Permitting Authority Application

	333 W. OCEAN BLVD, 4TH F	IMENT OF DEVELOPMENT SEI Websile: www.lbds.info LOCR • LONG BEACH, CALIFORNIA Inspection Reguest - Phone 5	90802 • (562) 570 - 5237 FA	X (562)570-675 D (562)570-679
Job Description				
Job Address:			Project Number:	
Description:	ELECTRICAL:In	stall level 3 EV charger with	n re-striping of parking s	pace.
Present Bldg Use: Proposed Bldg Use: Type of Constructior Assessor Number Historic Name:		Receipt Number: Valuation: Occupancy Type: Zone: Landmark Name:	Date: Bldg Height: Census Tract: Council Distric	
Owner Information				
Name: Mailing Address:				
Applicant Information				
Name:				
Contractor Information	<u>n</u>			
Name: Mailing Address: State License No.:				
Payor Information				
Paid by:				
Fees Paid				
PM Surcharge - General Permit Filing Plan Retention	Plan Update	Electrical Permi PM Surcharge -		
			Total Paid:	

Sample Permit Plan Set/Package





A complete copy of Evidence of Utility Service Design submittal includes the following:

- ✓ Copy of electric utility service/project application
- ✓ Copy of drawing/plan set/package required by the electric utility to be submitted with the utility service/project application
- ✓ Copy of payment receipt for submittal of utility application for service

Sample Electric Utility Service/Project Application

- ✓ <u>PG&E Customer Connections Online</u> (for utility service application)
- ✓ <u>City of Palo Alto Utilities</u> (pages 1-2 for application)
- ✓ <u>City of Santa Clara / Silicon Valley Power</u> (online Building Permit Application portal for City of Santa Clara)
 - ✓ Note: to request utility design from Silicon Valley Power the process must be initiated by filing a Building Permit application with the City of Santa Clara

PGSE	APPLICATION FOR SERVICE COMMERICAL / INDUSTRIAL DEVELOPMENT	
Fresno, CA or call 1-87	ete this application and submit the completed form and attachments to PG&E Application for Service at P.O. Box 24047 93706-2010. You may also submit applications at www.pge.com/mybusiness/customerservice/otherrequests/newconstr PGE-SRVC. ional fields.	
Project	гре	
equipment)	al Service (new) Commercial/Industrial Development Commercial/Industrial Service Upgrade (additional load Service (new) Mixed Use Commercial/Residential Number of Buildings Number of Electric Services	±/
Project	formation	
Nearest Cri *Assessor's Applicant /	ss or Lot Number City County Zip s Street arcel No. * Building Permit No. mpany Name	
Individua Sole Pro Day Phone	Partnership Corporation Limited Liability Corporation Governmental Agency ietor Other *Cell Phone () *Fax () *Email address (Correspondence will be sent via e-mail)	
Applicant A	rress City State Zip	
Contrac	information	
Individue Sole Pro	pappear on contract Partnership Corporation Limited Liability Corporation Governmental Agency ietor Other proration or LLC	
Name of pe	on authorized to sign contracts * Title	
	(First Name, Middle Initial, Last Name)	
	ss for contract City State Zip	
Represe	tative Information (Party who will relay project information and updates to the PG&E representative)	
Name of Re Day Phone	resentative) *Cell Phone () *Fax () *Email address	
Mailing add		
*Contractor	Name *Contractor's Phone ()	
Automated Do		

PREE Electric Company' COMMERICAL / INDUSTRIAL DEVELOPMENT
Credit Information (Party responsible for energy use after the meter is installed)
Name/Company Name to appear on bill Day Phone () *Evening Phone () (First Name, Middle Initial, Last Name) (First Name, Middle Initial, Last Name) Individual Partnership Corporation Sole Proprietor Other Mailing address for bill City State Does the customer currently have service with PG&E? No Yes "If yes, please provide the PG&E Account Number "Yo you want the new service included on your existing bill? No Yes "NAUCS (North America Industrial Classification System) Code "Business Activity "Desired Electric Rate Schedule If you want additional information on rate options or want to request a free rate analysis, visit Visit
http://www.pge.com/mybusiness/myaccount/rates/ or call 1-877-PGE-SRVC. If a rate schedule is not selected, PG&E will select an applicable rate schedule.
Applicant Design and Installation Options
As an applicant for new gas or electric service, you can choose either PG&E or a qualified contractor to design new gas/electric distribution and/or service facilities. You can also choose either PG&E or a qualified contractor to construct all or a portion of new gas/electric distribution and/or service facilities. PG&E will provide you with a bid for the design and the construction work, to assist you in making a selection. You will then have the opportunity to choose either a qualified contractor to perform the design/or construction work. In accordance with PG&E's filed tariffs, electric trenching, conduits, substructures and gas service trenching are the applicant's responsibility. Once you make a decision about who will perform the work, if you subsequently change your selection, you will be responsibility. Force you make a decision dout who will perform the work, if you subsequently change your selection, you will be responsibility. Once you make a decision dout with of that change.
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 Document, Preliminary Statement Part A www.pge.com/newconstruction/processguide/step1/appdes.shtm/ or request information by calling 1-877- PGE-SRVC.
PG&E must provide project specific information to design contractors. PG&E can provide this information sooner if we know whether or not you are considering using a design contractor to design gas/electric distribution or service facilities.
Providing this information on this Application is voluntary and is not binding. PG&E will provide you with a bid for the design work regardless of whether or not you answer this question now and will not require a final decision from you until later in the process.
Are you currently planning to use a design contractor? Yes No
Automated Document Preliminary Statement Part A Page 2 of 6 Form 62-0685 Advice 3343 G(4) 414-1 November 2012

 Complete set of site improvement pl plan.) 	ans, including grading plans. (Include 3 1/3" high-density disk with AutoCAD 2000i.dwg file of the site
B. Building floor plan and exterior eleva	tions.
C. Electric drawings and schedules with	h complete breakdown of equipment; include single line drawing if available.
D. Electric switchboard drawings. (Mus	t be approved by PG&E prior to manufacturing the main panel.)
E. Plumbing plans.	
F. Assessors parcel map showing all e	asements, rights-of-way, property lines, etc.
electric meters, building elevations,	dewalk, driveways, location of fire hydrants and other structures, proposed location of gas and and proposed future improvements. (Meter locations are subject to PG&E approval).
H. Landscaping plans including sprinkle	er controller meter location.
 Streetlight and traffic signal plans. 	
J. Title 24 Utility Report or building per	
K. Copies of all environmental permits	
	all environmental requirements within said permits, approvals and/or conditions. For additional sess/customerservice/otherrequests/newconstruction.
Agreement to Pay and Sign	ature
demand, for all work PG&E performs for Service (a) if the application is in being notified by PG&E, (b) if I fail to PG&E sends a proposed contract an postponed or cancelled, by either pa	intered and installed based upon the information provided here. I agree to pay PG&E, on a and all costs PG&E incurs for this application for service. PG&E may cancel this Application complete and I do not provide all necessary supporting documents and project data after provide an engineering advance within ninety days after one is requested by PG&E, or (c) if dI do not return the contract, with the required payment, within ninety days. If the project is irrty, I will pay PG&E for all such work and costs incurred by PG&E prior to the postponement clude, for example, labor, material and supplies, (including long lead time materials), transportation,
and other direct costs which PG&E allo engineering, or after it is completed, wil for any damage to new or existing PG8 schedules on file with and authorized b	cates to such work. Incomplete information or any changes made at my request during the I subject me to additional charges and may delay the establishment of service. I further gere to pay E facilities caused by my contractors or me. Service shall be subject to all of PGAE's applicable tariff
and other direct costs which PG&E allo engineering, or after it is completed, will for any damage to new or existing PG8 schedules on file with and authorized b or modifications as the CPUC may dire I understand that PG&E may require ar development in connection with this ap amount of work anticipated by PG&E b credited against the amount I owe, app interest when PG&E has completed its	cates to such work. Incomplete information or any changes made at my request during the I subject me to additional charges and may delay the establishment of service. I further agree to pay E facilities caused by my contractors or me. Service shall be subject to all of PG&E's applicable tariff y the California Public Utilities Commission (CPUC) and shall at all times be subject to such changes
and other direct costs which PG&E allo engineering, or after it is completed, will for any damage to new or existing PG8 schedules on file with and authorized b or modifications as the CPUC may dire I understand that PG&E may require an development in connection with this ap amount of work anticipated by PG&E b credited against the amount I owe, app interest when PG&E has completed its I have read the above information. In	cates to such work. Incomplete information or any changes made at my request during the I subject me to additional charges and may delay the establishment of service. I further agree to pay Effacilities caused by my contractors or me. Service shall be subject to all of PG&E's applicable taniff y the California Public Utilities Commission (CPUC) and shall at all times be subject to such changes ct from time to time in the exercise of its jurisdiction. In engineering advance to cover some or all of its costs for project review, design work and cost plication for service. I understand that any advance will be based upon current costs and the ased upon the information submitted in this application. I understand that any advance will be lied to the amount I may owe on the resulting line extension agreement, or refunded to me without engineering work or if the project has been cancelled or postponed. understand and agree with the provisions and my responsibilities .
and other direct costs which PG&E allo engineering, or after it is completed, will for any damage to new or existing PG8 schedules on file with and authorized b or modifications as the CPUC may dire I understand that PG&E may require ar development in connection with this ap amount of work anticipated by PG&E b credited against the amount I owe, app interest when PG&E has completed its	cates to such work. Incomplete information or any changes made at my request during the I subject me to additional charges and may delay the establishment of service. I further agree to pay E facilities caused by my contractors or me. Service shall be subject to all of PGAE's applicable tarift y the California Public Utilities Commission (CPUC) and shall at all times be subject to such changes ct from time to time in the exercise of its jurisdiction. I engineering advance to cover some or all of its costs for project review, design work and cost plication for service. I understand that any advance will be based upon current costs and the ased upon the information submitted in this application. I understand that any advance will be lied to the amount I may owe on the resulting line extension agreement, or refunded to me without engineering work or if the project has been cancelled or postponed.

CITY OF PALO ALTO											
								PLICATION			
	-	PERM	ANENT C	OMME	RCIAL & MUI	TI-FAM	ILY (4	or more Units)			
	1007 Elwell Court, Palo Alto, CA 94303 650-566-4501 ELECTRIC, WATER, GAS, AND WASTEWATER FACILITIES INSTALLATION										
TO AVOID DELAYS, PLEASE MAKE SURE THIS APPLICATION IS FILLED OUT COMPLETELY AND AS ACCURATE AS POSSIBLE A separate application and load information is required for each motor requested Upon completion of review and approval a copy of this form will be sent back to applicants requesting Electric Service.											
Project Address (JRAN, ADDRESS ADDRESS ADDRESS ADDRESS): Sulle/Unit #: Building Department Permit Application Utilities Department Application Number: Number:											
Name of Applicant:			Owner	Tenar	nt Consultant	Cont	tractor	Owner's Agent			
Company Name:		Phone: E-mail:									
Address:			City / State /	Zip:							
Contact Utilities E	United will either be atta arges invoice will either be atta agineering for a copy of the invo T IS REQUIRED PROR TO THE	ched to the buildin olos. It is the custo	g permit plan mer's respon	s or mailed t sibility to be	to the responsible b aware of this billing	iling party on and to make	prompt p	ayment.			
Name on the involce:			Phone:		E-mail:						
Address:			City / State /	Zip:							
Services Requested and Desired Date of Installation:	Electric Service		Water		Gas			astewater			
Project Status:	Planning/Design		Bidding/Estin	ating	Demolition		Co	nstruction			
D	epending on Utility Service T	ype Requested, P	lease Comp	ete Approp	riate Portions of th	his Applicati	ion				
Project Type	New Service	Ad	dtion/Remod	H	Tenant Improvement	ement	Rest	aurant			
(oheok all boxes that apply)	Service Upgrade	E Se	rvice Relocati	on	Fire Protection	/Sprinkler	Eled	tric Planned Shutdown			
	PV System (Photovoltaid)	c) 🗆 EV	SE (Electric \	(ehicle)	ESS (Energy S	torage)	Other	r,			
Brief Description of Work								iding area upon on: sq-ft			

Gas, Electric Service Load Information (INDICATE PEAK OR MAXIMUM RATES OF USE OR FLOW)

GAS (PER METER) &	Electric	LOADS (Sei	ect Units)	ELECTRIC L	ELECTRIC LOADS (Select Units)		
DESCRIPTION	EXISTING	NEW	UNITS	DESCRIPTION	EXISTING	NEW	UNITS
SPACE HEATING			Select 💌	LIGHTING			Select c 💌
HVAC (1 Phase electric)			Select 👻	RECEPTACLE, OTHER			Select c 🔻
HVAC (3 Phase electric)			Select 👻	PROCESS POWER			Select (👻
WATER HEATER/TANKLESS			Select 👻	ELEVATORS			Select (👻
COOKING EQUIPMENT			Select 👻	LARGEST MOTOR			Select (👻
CLOTHES DRYER			Select 👻	OTHER MOTORS (1 Phase)			Select c 👻
FIRE LOG/FIREPLACE			Select 👻	OTHER MOTORS (3 Phase)			Select (👻
OUTDOOR HEATING			Select 🔻	PHOTOVOLTAIC SYSTEM (PV)			KW (CEC-AC)
POOL/SPA HEATER			Select 👻	ENERGY STORAGE SYSTEM (ESS)			kW (AC)
POOL/SPA PUMP			Select 👻	ELECTRIC VEHICLE CHARGING SYSTEM (Load Per Charging Station)			KW per charge
OTHERS			Select 👻	NUMBER OF CHARGING STATIONS:	PARKING S		

BTUE BTU (British Thermal Unit) PER HOUR KW. kilowatis (~1000 Wate) KVA. kilovatemps (~1000 Votemps) be: Honsepower Attach adequate Electric Load information verifying National Electric Code Article 220 (Branch Circuit and Peeder Calculations) requirements are met. ELECTRIC SERVICE (Include Electric Single Line Diagram of Proposed installation for 400 amos and up)

ELECTRIC SERVICE (Include Electric	ingle Line Diagram of Proposed installation for 400 amps and up)					
SERVICE INFORMATION		EXISTING			REQUESTED	
Service Voltage & Main Switch Size (Amps)	Select One	Select from list	-	Select One	Select from list	•
Service Type: (Select from list)	Select from list: UNI	DERGROUND SERVICE	_	Select from list	INDERGROUND SERVICE	-
Number of Meters and Location (NOTE: Only one service per parcel)	No. Meters:	Location:		No. Meters:	Location:	
Applicant's Name:	Applicant's Signat	ture:		Application Dat	ie:	

SEE NEXT PAGE FOR WATER AND WASTEWATER LOADS, ELECTRIC SERVICE REQUIREMENTS, AND UTILITY PLAN SUBMITTAL CHECKLIST → → → → Utility Service Application COMMERCIAL-04142020-rev1.doc Page 1 of 2 April 13, 2020

Water Service & Wastewater Load Information (INDICATE PEAK OR MAXIMUM RATES OF USE OR FLOW) WATER LOAD DEMANDS: REFER TO THE LATEST EDITION OF CALCULATING FORTURE UNITS AND GALLONS PER MINUTE. M PLUMBING CODE, WATER SUPPLY & DISTRIBUTION SE THE CITY ADOPTED UNIFO

WATER (PER METE	R) LOADS:	UNITS	F.U.: Flature U	nit G.P.M.: Gallo	ns per Minute					
DESCRIPTION	EXISTING	NEW	TOTAL	DESCRIP	PTION	EXIS	STING	NEW		TOTAL
DOMESTIC USE	F.U.	F.U.	F.U.	FIRE SPRINKLE	ER SYSTEM		G.P.M.	G	.P.M.	G.P.N
IRRIGATION USE, MAX FLOW PER VALVE	G.P.M.	G.P.M.	G.P.M.	FIRE PROTECT SYSTEM	TION		G.P.M.	G	P.M.	G.P.N
WASTEWATER LOA	ADS: UNITS	F.U.: Fixture	Unit D.U.:	Dwelling Units	S.F.: Square	Feet	G.P.D.	: Gallons pr	er Day	
USE CATEGORY	EXISTING FIXTURE UNITS	PROPOSED FIXTURE UNITS	EXISTING UNITS	PROPOSED UNITS	TOTAL UN (EXISTING +			LOW RATE		FLOW RATE
MULTHFAMILY	F.U.	F.U.	D.U.	D.U.		D.U.	1	160		G.P.C
COMMERCIAL	F.U.	F.U.	8.F.	8.F.		8.F.	0).16		G.P.C
LIGHT INDUSTRIAL	F.U.	F.U.	8.F.	8.F.		8.F.	().10		G.P.C
RESEARCH/OFFICE	F.U.	F.U.	8.F.	8.F.		8.F.	().10		G.P.C
MAJOR INSTITUTIONAL	F.U.	F.U.	8.F.	8.F.		8.F.	(0.16		G.P.C

* WASTEWATER UNIT FLOW RATES: REFER TO SECTION 2730 IN THE CURRENT "UTILITY STANDARDS" FOR WASTEWATER DESIGN STANDARDS.

		NFORMATION - (CPAU	· · · · · · · · · · · · · · · · · · ·
 All work per CEC More details, visit y 	and CPA Electric Service Requi www.ottvofpaloatto.org/ElectrioService	rements and Standards. Includes "LI locRequirements	KE-FOR-LIKE* replacement work.
 Additional fees m will be scheduled. 		ayment of the final invoice must be r	eceived by the City of Palo Alto before any work
3. Electric service p	anel must meet the AIC rating in	dicated above for the requested serv	ice voltage.
4. Service Panels 4	00 Amps or greater: Submit facto	ory drawings for approval. Panel less	than 400 Amps: Catalog cutsheets are acceptable
5. Only socket type	meters are allowed.		
6. Call Electric Oper	ations (650-496-6914) for servic	e disconnect and reconnect, if requir	ed.
 All work must be connection by Uti 		utilities inspector (650-496-5934) & I	building inspection (650-329-2496) prior to final
		_	Additional Sheets are Attached: O Yes O No
Electric Service Inf	formation (CPAU use ONLY)	Service Order Number	
Estimated Demand	KVA	Transformer kVA and Type	
Map Number		Transformer Number(s)	
Fees	5	Minimum AIC rating of Electric Panel for requested service	A Symmetrical at V
Electric Application A	oproved by:	Phone #:	Date:

UTILITY PLAN SUBMITTAL CHECKLIST: This checklist is intended to provide general guida

This checklis in Intended to provide general guidance and minimum criteria for the design and construction requirements for utility facilities for any development located within the City of Palo Alto. The purpose of this plan submittal checklist is to clarify the minimum information Utilities Engineering requires for the review of the service application. Utilities Engineering will only review and provide written comments on a completed set of design plans that are submitted for review.

- COMPLETED AND SIGNED UTILITY SERVICE APPLICATION INCLUDING UTILITY DEMANDS FOR THE REQUIRED SERVICES
 FINAL AND LEGAL ADDRESS FOR THE SERVICE OR METER LOCATION. ADJ/S MUST HAVE AN ADDRESS TO ESTABLISH SERVICE.
- SITE PLAN SHOWING EXISTING AND PROPOSED UTILITY SERVICES, METER LOCATIONS, BACKFLOWS, CLEANOUT, BACKWATER VALVE ETC. EASEMENT REQUIREMENTS
- ARCHITECTURAL PLANS TO REVIEW METER LOCATIONS (ELEVATION PLANS, FLOOR PLANS, WINDOW SCHEDULES)
- ELEVATION PLANS SHOWING GAS/ELECTRIC METERS IN RELATION TO WINDOWS, VENTS, BUILDING EQUIPMENT OR SOURCES OF IGNITION
- PLUMBING, MECHANICAL PLANS INDICATING LOADS AND GAS PIPING DIAGRAM. SITE OR PLUMBING PLANS SHOWING THE CITY SEWER CLEAN OUT AND PROPOSED SEWER DISCHARGE CONNECTION, ADU'S ARE INCLUDED
- LANDSCAPING PLANS SHOWING EXISTING AND PROPOSED TREES TO BE PLANTED NEAR UTILITY LINES
- ELECTRICAL PLANS SHOWING UNDERGROUND AND OVERHEAD UTILITIES AND SERVICE POINT OF CONNECTIONS WITH METERS
- LOCATION OF ELECTRICAL MAIN SERVICE PANEL AND SUBPANELS IF RELOCATING THE ELECTRIC SERVICE MORE THAN 10 FEET.
- ELECTRIC SINGLE LINE DIAGRAM OF PROPOSED INSTALLATION (REQUIRED FOR 400 AMPS AND UP REQUESTS)
- FRONT VIEW PHOTOS OF EXISTING GAS AND ELECTRIC METERS (FOR SERVICE UPGRADES) ADDITIONAL UTILITY LOADS DETAILS BEYOND THOSE LISTED ON THE APPLICATION
- INTERCONNECTION AGREEMENT FOR NET ENERGY METERING GENERATING FACILITIES: PHOTOVOLTAIC, ENERGY STORAGE PROJECTS

Utility Service Application COMMERCIAL-04142020.do

Page 2 of 2

April 13, 2020



Login Name:

Password:

LOG ME IN Forgot User Name Forgot Password Create an Account Login to access existing applications and permits, manage inspections, access plan review comments, or create additional permits and applications for your account.

Online Permit Home Disclaimer Permit Center City Home Page Q & A



Application with Design Documents (Drawings, Calculations, etc.)

Introduction Begin Application Property People Project Info Declarations Documents Review

Application

You can apply for any Building Permit here on the City of Santa Clara's online Permit Center. To create an application you will need all required electronic plans and documents and complete information on your project.

Incomplete Applications

Incomplete or unpaid applications will be discarded after 30 days.

Upon submitting your application, if you had not already logged in, you need to create an account with a login name and password to submit your application. Once the application is submitted, a completeness review will be done to determine if all required information has been submitted. If any information is missing, the reviewer will mark the application as incomplete and an email will be sent to you letting you know the problems with the application. You can then log back in, update the application and resubmit with the missing information.

Once the application is accepted and plan check fee paid, a Building Plan Check number (same as Building Permit number) will be issued to you. This number will be required to view the plan review comments and permit status online. Then, the submitted plans and document will be reviewed by the appropriate departments. Any comments about the project will be available here on the City of Santa Clara's Online Permit Center when you login to your account.

Re-Submittal

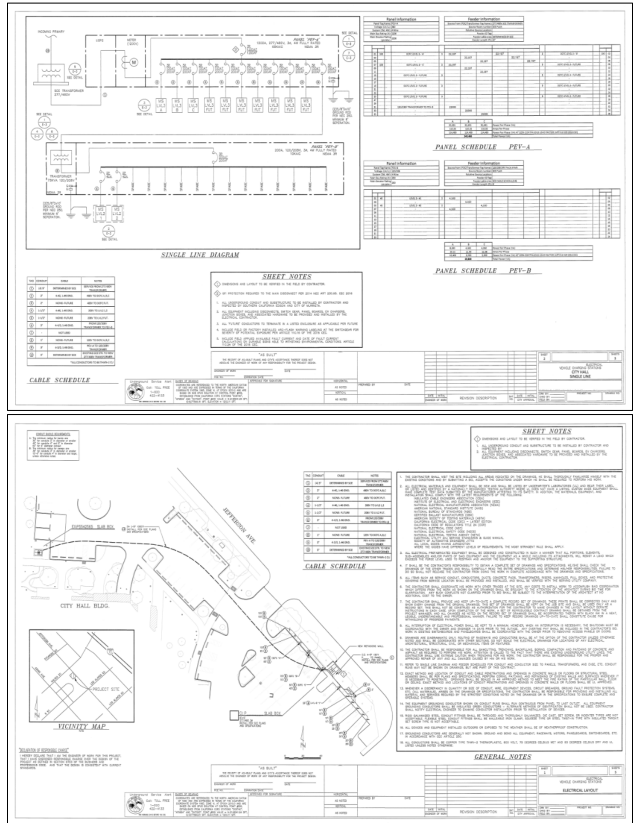
You can resubmit the revised plans and responses to plan check comments online using the same password and building permit number. To facilitate the recheck process, revisions to the original drawings shall be clouded with the revision number and submittal shall be accompanied with a transmittal letter clarifying the revisions and submitted documents. File document shall be identified with '1' for first re-submittal, '2' for second re-submittal, etc...The review process will be repeated as above until approval by all required departments.

Permit Issuance

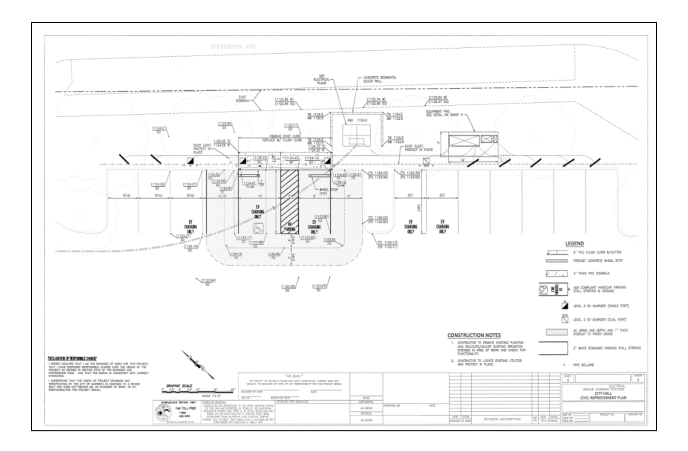
After the plans are approved for permit issuance, a minimum of two (2) sets of final building plans with the stamps and signatures of the California licensed architects or engineers must be submitted to the Permit Center together with the permit fees. Three (3) sets of drawings are required if the project requires Fire department's approval. Also, additional set of drawings may be required for the county record. The permit will be issued at the Permit Center.

To start the application process, click the button to "Continue >>>" below. Please allow one business day for your application to be reviewed for acceptance.

<<< Back Page 1 of 8 Continue >>>



Sample of Utility Required Drawing/Plan Set/Package



Signed Application Form

- ✓ A completed Application Form must have all fields filled out.
- ✓ Only the single signature page is required.
- ✓ Digital signatures must be manual and can include signing with a pen or cursor. Digital signature stamps without a manual signature are not accepted.

Peninsula-Silicon V Application Form	alley Ince	entive P	Project CAL BUILDING EV INFRASTRUCTURE		
If any of the information below is incorr	ect, please contact	CALEVIP staff	at psv-calevip@energycenter.org.		
Project application number:					
Applicant name:					
Applicant email:					
Organization name:					
Applicant type:					
Installation street address:					
City:	State:	ZIP:	County:		
Mailing address:					
Site use:					
Please review all charger equipment on	the following page	1			
the Peninsula-Silicon Valley Inc 2. I acknowledge that I have read Project Requirements as outlin	commission reserves entive Project Requ , understand, and a ed within this Reba	s all rights and r ulrements. gree to be bour te Application F	remedies available under the law to enforce ind by the Peninsula-Silicon Valley Incentive Form. n and all supporting documentation is true,		
Name of applicant or authorized repres	entative:	Tota	al reserved rebate amount:		
Signature:		Dat	Date:		
	Center for Sustainable				

Design Invoice

A completed copy of the paid design invoice includes the following:

- ✓ Installation site address
- ✓ Purchaser name
- \checkmark Description of design and engineering work
- ✓ Required signatures, if applicable
- ✓ An itemization of eligible costs, and if applicable, all credits, discounts and incentives received
- ✓ Proof of payment with a payment date (see <u>Best Practices</u>)

	Invoice Number Date:	
Bill To Address	Site Address	
Product Name	Product Description	Price
Engineering Design	Electrical Engineering Design & Drawing. Planning and Engineering design for development of drawings and plans meeting the American with Diabilities Act requimrents for EV DCFC chargers and necessary project signage.	\$
	Total	\$
		PAID 5/8/19
	Thank you for your Business!!	

Permit

An issued permit includes the following:

- ✓ Installation site address
- ✓ Project description (e.g., EV charger installation)
- ✓ Issued date and/or status, if applicable
- ✓ All required signatures, if applicable

BUILDING PERMIT #	City of
JOB SITE ADDRESS (FORMER PERMIT #)	BUILDING DEPARTMENT
APN	
APPLICANT	
	LICENSED CONTRACTORS DECLARATION
	LICENSED CON I RACTORS DECLARATION
OWNER	7000) of Division 3 of the Business and Professions Code, and my license is in full Force an effect.
OWNER	License Class License Number
	Contractor V Date
	OWNER-BUILDER DECLARATION
CONTRACTOR	I affirm that I am exempt from the Contractor's License Law for the following reason (Sec. 7031.5, Business and Professions Code: Any city or county which requires a permit to construct, siter, improve, demolish, or repair any structure, prior to Its issuance, also require the applicant for such permit to file a signed statement that he is licensed pursuant to the provisions of the Contractor's License Law (Chapter 9 (comencing with Section 7000) of Division 3 of the Business and Professions Code) or that he is exempt therefrom and the bar for the elised exemption. Any violation of Section 7031.5 by any applicant for applicant for applicant contract on the site of the Business and Professions Code) or that he is exempt therefrom and the bar for the elised exemption. Any violation of Section 7031.5 by any applicant for a permit.
ARCHITECT OR ENGINEER	subjects the applicant to a civil penalty of not more than five hundred dollars (\$500).)
DESCRIPTION OF WORK	improvement is sold within one year of completion, the owner-builder will have the burden o providing that he did not build or improve for purpose of sale).
INSTALLATION OF 2 ELECTRIC CAR CHARGING STATIONS	I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (sec. 7044 Business and Professions Code: The Contractor's License does not apply to an owner of property who builds or improves thereon, and who contractos such projects with a contractor(s) licensed pursuant to the Contractor's License Law.)
USE 437 Additions and Alterations - Nonresidential and non	
OCCUPANCY	I am exempt Under Sec, B.P.C. for this reason.
Zoning: Tract: Lot #:	Owner Date
Total Valuation:	WORKERS' COMPENSATION DECLARATION
Building SF:	I hereby affirm under penalty of perjury one of the following declarations: I have and will maintain a certificate of consent to self-insure for workers' compensation
Garage SF: Patio SF:	as provided for by Section 3700 of the Labor Code, for the performance of the work for whice this permit is issued.
DESCRIPTION OF FEES	I have and will maintain workers' compensation, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:
	Carrier
	Policy Number
	(This section need not be completed of the permit is for one hundred Dollares (\$100) or less
	I certify that in the performance of the work for which this permit is issued, I shall not employ any person in a manner so as to become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.
	Applicant Date
	WARNING: Failure to secure worker's compensation coverage is unlawfu and shall subject an employer to criminal penalties and civil fines up to o hundred thousand dollars (\$100,000), in addition to the cost of compensation, damages as provided for in section 3706 of the Labor Cod interest, and attorney's fes.
	I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civil Code)
	Lenders Name
	Lenders Address
	I declare under penelty of perjury that I have read this application and that the above inform is true and correct. I agree to comply with all city and county ordinances and state laws rela to building construction, and hereby subfraze representatives of this county to enter upon the above-mentioned property for inspecion purposes.
Department Approval Date	Signature of Applicant or Agent Date

Equipment Purchase Invoice

A completed copy of the paid equipment purchase invoice includes the following:

- ✓ Equipment make, model and quantity
- ✓ Purchaser name
- ✓ Required signatures, if applicable
- ✓ An itemization of eligible costs, and if applicable, all credits, discounts and incentives received
- ✓ Proof of payment with a payment date (see <u>Best Practices</u>)

in Re Fo	ite: voice #: ference #: vr: ll to:		
		AM	
	SUBTOTAL	s	
	OTHER		-

Installation Purchase Invoice

A completed copy of the paid installation purchase invoice includes the following:

- ✓ Installation site address
- ✓ Purchaser name
- ✓ Description of installation work
- ✓ Contractor license number
- ✓ Required signatures, if applicable
- ✓ An itemization of eligible costs, and if applicable, all credits, discounts and incentives received
- ✓ Proof of payment with a payment date (see <u>Best Practices</u>)

	P	AID INVOIC
Please make check payable to	Date: Invoice #: Reference #: For: Bill to:	
DESCRIPTION		AMOUNT
Breaker Installation		
Conduit & Wiring		
Excavation		
Concrete/ Asphalt Work/ Mounting Site Modifications		
EVCS bolt-down		
Comments:	SUBTOTAL	s
PAID INVOICE on 10/04/19	OTHER	
	TOTAL	\$

Job Site Installation Form

A complete Job Site Installation Form includes the following:

- ✓ Only the Project Description section filled out on Page 2 if no construction has commenced.
- ✓ Signatures on both pages.
- Digital signatures must be manual and can include signing with a pen or cursor. Digital signature stamps without a manual signature are not accepted.



Application Number:	A	pplicant Name:		
Installation Address:				
Project Description: If construction has commence and Project Description Stater purpose of receiving a milesto complete the form. This form s (if applicable) and the final pay	nent are being submit ne payment, then mar shall be filed with all re	ted before con k "No" below a	struction has and skip to th	commenced, for the e signature portion to
Construction has commenced:	Yes 🔘 No 🔘			
Number of Electric Vehicle Ch	arging Stations (EVCS) being installe	d:	
kW maximum output for each	EVCS:			
Make	Model	kV	V Maximum Output	Quantity of Chargers in This Configuration
Name of contractor on site:				
Total number of state certified			ense Number.	
Total number of state certified Name(s) of Electric Vehicle In	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site on site:
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site on site:
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site on site:
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site on site:
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training and who worked at a	n site: Program (EVIT all times during	P) certified e g work hours	electrician(s) on site on site:
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications Electrician's Control of the state of th	general electricians o frastructure Training and who worked at a Name	n site: Program (EVIT E E E E E E E E E E E E E	P) certified e g work hours VITP Certifica fornia, that al	electrician(s) on site on site: stion Number
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications Electrician's I declare under penalty of perjur atements are true and correct. ontractor ignature:	general electricians o frastructure Training and who worked at a Name	n site: Program (EVIT E E E E E E E E E E E E E	P) certified e g work hours VITP Certifica	Hectrician(s) on site on site: ation Number
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications Electrician's declare under penalty of perjur atements are true and correct. ontractor ignature: ontractor's Name:	general electricians o frastructure Training and who worked at a Name	n site: Program (EVIT I times during E C C C C C C C C C C C C C	P) certified e g work hours VITP Certifica	Hectrician(s) on site on site: ation Number
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications Electrician's I compared to the state of	general electricians o frastructure Training s and who worked at a Name	n site: Program (EVIT all times during E C C C C C C C C C C C C C	P) certified e g work hours VITP Certific fornia, that al icant Name/P tepresentativ	Hectrician(s) on site on site: ation Number
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications Electrician's declare under penalty of perjur atements are true and correct. ontractor ignature: contractor's Name: company Name (as it appears of compan	general electricians o frastructure Training s and who worked at a Name	n site: Program (EVIT all times during E C Authorized R Printed Appl Authorized R Title: Company Na	P) certified e g work hours VITP Certific fornia, that al icant Name/P tepresentativ	Hectrician(s) on site on site: ation Number
Total number of state certified Name(s) of Electric Vehicle In with valid EVITP certifications	general electricians o frastructure Training s and who worked at a Name	n site: Program (EVIT all times during E C C C C C C C C C C C C C	P) certified e g work hours VITP Certific fornia, that al icant Name/P tepresentativ	Hectrician(s) on site on site: ation Number

Final Inspection Card

A final inspection card includes the following:

- ✓ Installation site address
- ✓ Final sign-off date for EV charger installation
- ✓ All required signatures, if applicable

	Develo	opment and Resource Management Departme
	For Inspections Call:	
	INSPECTION RECORD	CARD
OCATION	OWNER	
-		
PERMIT	CONTRACTOI	
he following inspections must be called hall be covered until all rough inspectio	d for by the pertinent contractor. No electrical wi ons are made.	iring, plumbing, heating, or stated unermens
Building Section	Electrical Section	Plumbing/Mechanical Section
ompaction	Temporary Power Pole	On-Site Sewer
fer Ground	Temporary Power	-
oundation	Underground	Manholes
		Storm Drains
		Catch Basins
		On-Site Water
	Rough Wire	Chlorination Test
		Thrust Blocks
	I	Fire Main Rgh.
		Fire Main / 200# test
	-I	Fire Hydrant Flush
		U.G. Rough Water
		Rough Waste
		Rough Gas
		Vents
		Water Pipe
		Condensate Drains
		H.W. Insulation
		Roof Drains
		Ducts Partial
		Ducts Complete
		Fireplace Flue
		A.C. Smoke Test
		Comm. Hood Shaft
		Comm. Hood Duct
		Comm. Hood Wall
		Fire Suppresion Test
		R. P. Device
		Landscape Spkr.
		Med. Gas Rgh.
		Med Gas Test
	Final Inspection	-
		Gas Test
	Fire Prevention:	Temporary Gas
14		Gas Meter Clearance
		Safe - to - Stock
		Safe - to - Occupy
- Back		
nal Inspection		Mechanical Final
1999		Plumbing Final
		- I diffoling r inai

Two Photos of Installed and Operational Equipment

Equipment photos must include the following:

- ✓ Required project labeling is clearly visible. Contact project implementers for stickers.
- ✓ All installed EV charger(s) included in your application must be photographed. Photos may include more than one EV charger.
- ✓ A complete view of the front of the installed operational and accessible EV charger(s). Partial or incomplete views will not be accepted.



Photo of Equipment Serial Number

Serial number photo(s) must include the following:

- The complete equipment serial number for each EV charger included in your application. For example, if you applied for and installed 10 EV chargers, you are required to submit a total of 10 photos.
- ✓ The serial number must be shown on the EV charger.

Network Agreement with Minimum Term

A completed network agreement includes the following:

- ✓ Execution of the agreement including all required signatures
- ✓ All pages and sections of the agreement, including the full contract
- ✓ Term length the contract of your agreement may be supplemented by a paid invoice showing the term length
- ✓ The required term for Level 2 chargers is two years and the required term for DC fast chargers is five years

			Attachment B
ELECTRIC VEHICLE			S AGREEMENT
	BETW	EEN	
	A	ND	Client Name
			Client State of Incorporation
(hereinafter " <u>Provider</u> ")			Client Address (hereinafter " <u>Client</u> ")
Client hereby engages Provider for the Term of this Electric Veh extensions thereof, to provide the services described in the Tern and/or leased by Client with property address(es) set forth below,	ns and C	onditions a	attached hereto as Exhibit A within the real property owner
(all property locations collectively referred to herein as the " <u>Prope</u>	rty").		<u>· · · · · · · · · · · · · · · · · · · </u>
Agr	eement !	Summary:	
Equipment Ownership. The Parties agree that Provider shall own al title and interest in all of the electric vehicle charging infrastructur " <u>Equipment</u> ") at the Property. <u>Service & Maintenance</u> . Provider agrees that it shall bear all associated with the service and maintenance of the Equipment ar Additional Equipment (as defined herein) at the Property for the Term	re (the costs nd any of the	costs. Pro Equipment, electricity of Additional I memorialize	ny Additional Equipment, including all infrastructure and labor ovider shall own all right, title and interest in all Additional , unless mutually agreed otherwise in writing. Client shall pay all costs generated from the use of the Additional Equipment. All Equipment shall be added to the Property list herein, and ced by both parties signing an Installation Date Acknowledgment escribed in <u>Exhibit A</u> .
Agreement (as defined in the attached <u>Exhibit A</u>).	*	Additional F	Equipment Revenue Payment, Provider shall remit to Client fifty
Electricity. Client shall pay all electricity costs generated from the use Equipment and all Additional Equipment (as defined herein) o Property.	of the	percent (50 installed aft limited to, t and on-scre	0%) of the net profits generated by any Additional Equipment fter the date of this Agreement, which shall include but not be the gross revenues generated by electric vehicle charging fees eed advertising, minus: (i) any and all taxes, (ii) transaction fees,
Term: Three (3) years commencing on the latest date below; the shall automatically renew for one additional three (3) year term,			18.00 per month in network/connectivity fees related to the
		Revenue Par	of the additional Equipment (the " <u>Additional Equipment</u> avment"). Any unpaid fees shall accrue to the next month.
written agreement by both parties in advance of the end of the current term.			avment"). Any unpaid fees shall accrue to the next month.
	 of the f this enues i) any th in 	By entering all of the Te executed th	
current term. <u>Revenue Payment</u> . Provider shall remit to Client fifty percent (50%) of net profits generated by the Equipment installed as of the date of gerement, which shall include, but not be limited to, the gross reve generated by electric vehicle charging fees and advertising, minus: (i and all taxes, (ii) transaction fees, and (iii) \$18.00 per moni etwork/connectivity fees related to the operation of the Equipment	 of the f this enues i) any th in t (the 	By entering all of the Te executed th	<u>avment</u> "). Any unpaid fees shall accrue to the next month. g into this Agreement with Provider, Client agrees to be bound b rems and Conditions stated in <u>Exhibit A</u> . The parties hereto hav this Electric Car Charging Services Agreement (inclusive of th
current term. <u>Revenue Payment</u> . Provider shall remit to Client fifty percent (50%) of het profits generated by the Equipment installed as of the date of pagrement, which shall include, but not be limited to, the gross reve generated by electric vehicle charging fees and advertising, minus: (i) and all taxes, (ii) transaction fees, and (iii) 518.00 per moni network/connectivity fees related to the operation of the Equipment " <u>Revenue Payment</u> "). Any unpaid fees shall accrue to the next m <u>Site Exclusivity</u> . Client agrees that it will not contract with any other of beides Provider to install, maintain, service or operate any electric ve	of the f this enues i) any th in t (the ionth. entity	By entering all of the Te executed th terms listed	avment"). Any unpaid fees shall accrue to the next month. g into this Agreement with Provider, Client agrees to be bound b rems and Conditions stated in <u>Exhibit A</u> . The parties hereto hav this Electric Car Charging Services Agreement (inclusive of th d on the applicable <u>Exhibit A</u>) on the last date written below.
current term. <u>Revenue Payment</u> . Provider shall remit to Client fifty percent (50%) of het profits generated by the Equipment installed as of the date of Agreement, which shall include, but not be limited to, the gross reve generated by electric vehicle charging fees and advertising minus: (i and all taxes, (ii) transaction fees, and (iii) \$18.00 per mont hetwork/connectivity fees related to the operation of the Equipment <u>'Revenue Payment</u> '). Any unpaid fees shall accrue to the next m <u>Site Exclusivity</u> . Client agrees that it will not contract with any other of	 of the f this enues i) any th in t (the sonth. entity ehicle 	By entering all of the Te executed th terms listed	avment"). Any unpaid fees shall accrue to the next month. g into this Agreement with Provider, Client agrees to be bound b rems and Conditions stated in <u>Exhibit A</u> . The parties hereto hav this Electric Car Charging Services Agreement (inclusive of th d on the applicable <u>Exhibit A</u>) on the last date written below.
urrent term. <u>tevenue Payment</u> . Provider shall remit to Client fifty percent (50%) of tet profits generated by the Equipment installed as of the date of greement, which shall include, but not be limited to, the gross reve generated by electric vehicle charging fees and advertising, minus; (i) and all taxes; (ii) transaction fees, and (iii) 518.00 per mont network/connectivity fees related to the operation of the Equipment <u>'Revenue Payment</u> '). Any unpaid fees shall accrue to the next m <u>ite Exclusivity</u> . Client agrees that it will not contract with any other or barded SP rovider to install, maintain, service or operate any electric ve harging equipment during the Term of this Agreement.	of the f this enues i) any th in t (the ionth. entity ehicle	By entering all of the Te executed th terms listed CLIENT: By:	avment"). Any unpaid fees shall accrue to the next month. g into this Agreement with Provider, Client agrees to be bound b ferms and Conditions stated in <u>Evhibit A</u> . The parties hereto have hits Electric Car Charging Services Agreement (inclusive of th ed on the applicable <u>Exhibit A</u>) on the last date written below. PROVIDER:
urrent term. <u>tevenue Payment</u> . Provider shall remit to Client fifty percent (50%) of tet profits generated by the Equipment installed as of the date of greement, which shall include, but not be limited to, the gross reve generated by electric vehicle charging fees and advertising, minus; (i) and all taxes; (ii) transaction fees, and (iii) 518.00 per moni network/connectivity fees related to the operation of the Equipment <u>Revenue Payment</u>). Any unpaid fees shall accrue to the next m <u>site Exclusivity</u> . Client agrees that it will not contract with any other or seides Provider to install, maintain, service or operate any electric ve	of the f this enues i) any th in t (the sonth. entity ehicle ent, it alled,	By entering all of the Te executed th terms listed CLIENT: By: Name:	avment"). Any unpaid fees shall accrue to the next month. g into this Agreement with Provider, Client agrees to be bound b ferms and Conditions stated in <u>Exhibit A</u> . The parties hereto hav this Electric Car Charging Services Agreement (inclusive of th eld on the applicable <u>Exhibit A</u>) on the last date written below. PROVIDER: By:

Utility Service Order (if applicable)

✓ A completed utility service order includes the costs for design of service request from the utility planner.

Pacific Gas and Electric Company Proce Electric Company APPLICATION FOR SERVICE COMMERICAL / INDUSTRIAL DEVELOPMENT
Please complete this application and submit the completed form and attachments to PG&E Application for Service at P.O. Box 24047, Fresno, CA, 93706-2010. You may also submit applications at www.pge.com/mybusiness/customerservice/otherrequests/newconstruction/ or call 1-877-PGE-SRVC. "Indicates optional fields.
Project Type
Commercial Service (new) Commercial/Industrial Development Commercial/Industrial Service Upgrade (additional load / equipment)
Industrial Service (new) Mixed Use Commercial/Residential Number of Buildings Number of Electric Services
Project Information
Gas Service Electric Overhead Service Electric Underground Service Date Initial Service Needed Project Address or Lot Number City County Zip Nearest Cross Street * *Assessor's Parcel No. * Building Permit No. Applicant / Company Name
Sole Proprietor ☐ Other Day Phone () *Cell Phone () *Fax () *Email address (Correspondence will be sent via e-mail)
Applicant Address City State Zip
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 contract City State Zip
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 State Zip
*Contractor's Name *Contractor's Phone ()
Automated Document – Preliminary Statement Part A Form 62-0685 Advice 3343-G4141-E November 2012