

## Single Family Residential Electric Service Application

This application is for modifying existing electric service or requesting new electric service for a single family dwelling on a single parcel. This includes mobile homes, manufactured homes and accessory dwelling units (e.g. mother-in-law apartment).

A site plan must be submitted in addition to the form in order for your project to begin. A hand drawn or pdf site plan is acceptable but a CAD drawing is preferred. The CAD drawing may be the Civil Drawings that were submitted for building permits. The site plan should include property lines, roads, building footprint, meter location, and planned location of other utilities (if known). Refer to the guidelines provided on PSE's website for current PSE utility installation standards, requirements, customer responsibilities and site plan/CAD file submittal.

If you are also installing natural gas service please submit our Gas and Electric Application instead.

\*Fields identified with a beginning \* are required for submittal of the application

		PROPERTY (	OWNER INFO	RMATION			
*Pr	operty Owner Name	THOTENT	*Phone	OTAWA THOM	Email		
		PROJEC	CT INFORMA	TION			
Pro	oject Name				Building Pe	ermit Number (If Available)	
*Project Address (Parcel Number if Address is not Assigned)			*City			*Zip Code	
*Contractor Name			*Contract	*Contractor Phone			
*Pr	oject Point of Contact	Project Role	*Phone		Email		
		BILLING	G INFORMAT	TION			
*Pa	arty Responsible for On-Going Service				Prope	erty Owner Contractor	
*Party Responsible for Project Construction Charges			Contact N	· · · · · · · · · · · · · · · · · · ·		Project Role	
*Cc	onstruction Charges Billing Address		*City		*State	*Zip Code	
*Cc	onstruction Charges Contact Phone		Construct	ion Charges Contact Em	ail	1	
		TEMPORARY S	SERVICE INF	ORMATION			
Тур	pe of Service Desired:			De		ervice Date:	
	Overhead Service (must be within 7		•	ired/Already Ordered	H 5'	· former or in the section of the section of	
	Underground Service (must be with	<u> </u>			tnan 5 away	r from existing transformer)	
*Ty	pe of Service Desired:	PERMANENT S	SERVICE INF	ORWATION	Planned M	leter Base Inspection Date:	
New Overhead Service Overhead			d to Underground Service Conversion				
	New Overhead Service	Overhead	to Underground	Service Conversion			
	New Overhead Service New Underground Service		to Underground sting Service	Service Conversion			
*Sq			sting Service	Service Conversion  Yes No	Outbuildin	g Square Footage:	
*Sq	New Underground Service	Modify Exi	sting Service Outbuildings?		Outbuildin	g Square Footage:	
	New Underground Service	Modify Exi	sting Service Outbuildings?	Yes No		g Square Footage: Other Amps	
	New Underground Service	Modify Exit Will There Be Additional If outbuilding(s) will have a sep 320 Amps(400A Self	sting Service Outbuildings?	Yes No onal application will be required. 400 Amps (CT Sen			
*Ele	New Underground Service	Modify Exicution Modify Modif	sting Service Outbuildings? parate meter, an addition	Yes No onal application will be required. 400 Amps (CT Sen			
*Ele	New Underground Service quare Footage of Living Space: ectric Panel Size: 200 Amps	Modify Exicution Modify Modif	sting Service Outbuildings?  Parate meter, an addition Contained) INFORMATI	Yes No onal application will be required. 400 Amps (CT Sen	rice)		
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*El	New Underground Service quare Footage of Living Space: ectric Panel Size: 200 Amps rimary Heat Source: Electric ectric Heat Loads (check all that a) Electric Furnace/ Baseboard/Wall I Heat Pump/Air Conditioner	Modify Exi- Will There Be Additional If outbuilding(s) will have a sep  320 Amps(400A Self  LOAD ric Natural Gas  pply)  Mounted Forced Air  r 5000 Watts/5 Kilowatts (k)	sting Service Outbuildings? Parate meter, an addition Contained) INFORMATI Other	Yes No onal application will be required. 400 Amps (CT Sen ON  1 Phase	LRC/L	Other Amps  RA/Starting Current <sup>[1]</sup>	
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*El	New Underground Service quare Footage of Living Space: ectric Panel Size: 200 Amps rimary Heat Source: Electric ectric Heat Loads (check all that all Electric Furnace/ Baseboard/Wall I Heat Pump/Air Conditioner ditional Electric Loads: (Items ove On-Demand Electric Water Heater	Modify Exi- Will There Be Additional If outbuilding(s) will have a sep  320 Amps(400A Self  LOAD ric Natural Gas  pply)  Mounted Forced Air  r 5000 Watts/5 Kilowatts (k)	sting Service Outbuildings? parate meter, an addition Contained) INFORMATI Other  W) and outbuild	Yes No onal application will be required. 400 Amps (CT Senon)  1 Phase  kV kV ing loads)	LRC/L V V V	Other Amps  RA/Starting Current <sup>[1]</sup>	
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Large Motor Loads: (Items Over 2 Horsepower (HP))				
	Well Pump	kW	Amps	
	Other:	kW	Amps	
	Other:	kW	Amps	
	Other:	kW	Amps	

[1] Locked Rotor Current (LRC)/Locked Rotor Amperage (LRA)/Starting Current information can be found on the name plate of the unit or from the manufacturer. This information is needed for the job to move forward.

[2] Electric Car Charger levels: level 1 is 120 Volt (up to 2 kW), level 2 is 240 Volt (up to ~ 20 kW), level 3 is 480 Volt (greater than 20 kW)

SOLAR INSTAL	LLATION(S)
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\*Will there be solar installed at this location?

Yes, provide kW Output

No

If Yes, please provide your Solar Net Metering Application Number (NEM-XXXX):

If you do not have a Net Metering application number, email <a href="Metering@pse.com">Netmetering@pse.com</a> to start the process.

## MOVING EXISTING FACILITIES

\*Will existing power facilities at the location require relocation or removal?

Yes (Mark on Site Plan)

No

Please describe what facilities will be relocated/removed:

## ADDITIONAL PROJECT INFORMATION

Please provide any other pertinent information related to the job:

I understand this application and the information provided herein is official notice to Puget Sound Energy (PSE) to begin all the needed steps to provide you with new electric service. If any of the above information is revised you may be responsible for additional charges related to engineering, construction, or other aspects of providing service. If there is a lack of progress or inactivity on your project and this project is canceled either by you or by PSE, you will be responsible for paying PSE actual costs incurred up to the time of cancellation. For more information about PSE's privacy policy, please visit https://www.pse.com/pages/privacy

*Signature of Party Responsible for Construction Charges (Typed Signature is Acceptable)	*Date

I understand that completing this box constitutes a legal and binding signature confirming that I acknowledge and agree to the above terms.

Electronic application submission via the above button or as an attachment to NewServiceApplications@pse.com is the preferred and most efficient method for application submission. If that is not possible, you may mail your application and site plan.

Puget Sound Energy (CCS) 3130 S. 38th St Tacoma, WA 98409