

## **Electric Service Application**

For office use only:		
BP#		
CON OB#		
P5#		
ENG#		
CON#		

1. Project Site Information		
Project Name:		Parcel #:
Project Addr:		Gate Code:
Type of Project: Single Family	Multi-Family Subdivision	Mixed Use Commercial/Industrial
Square Footage: Lot Size:	Number of Lots (Plat):_	Number of Units:
Service Voltage: Phase	e: Panel Size:	Over 400 A Requires a Plan Review
Type of Construction: O New O Exis	sting Type of Service:	Overhead Ounderground
<b>Duration of Service:</b> O Permanent	○ Temporary (Start and End D	pate)
Proposed Conduit Size and Quantity:		
Proposed Conductor Size and Quantity:		
Comments:		
2. Customer Information		
Name:	Email:	Primary Contact: () Yes () No
Mailing Address:		
Tax: ID Number:		
Phone: Work:		
Elect Eng/Contr:		
Phone: Work:		
Other Contact:		
Phone: Work:		
Of	ther Utilities that Serve Projection	ect:
Natural Gas (Puget Sound Energy)	○ Well	
O Click!	O Propai	ne
○ CenturyLink		
O Cable Television:		
O Water Company:	Other:	<del></del>
Show on sketch or site plan	, proposed meter arrangements and	locations at each building.
Show on sketch or site plan	, proposed location of padmount trai	nsformer(s) (underground only).
Provide a site plan showing	other underground utilities.	

If any of the utilities listed are to occupy the same trench with Tacoma Power, the customer must have a signed service agreement with these utilities prior to a pre-construction meeting with Tacoma Power.

## 3. Project Load Information (Must be Completed for Services up to 400 A) Primary Source of Heat: Load:\_\_\_\_kW Phase \_\_\_\_ Gas Electric Other Describe: Range/Oven: Load: kW Phase \_\_\_\_ Gas C Electric C Other Describe: Load: kW Dryer: Phase Gas Electric Other Describe: Load:\_\_\_\_kW Water Heater: Phase \_\_\_\_ Gas Electric Other Describe: Describe: \_\_\_\_\_ TON: \_\_\_\_ RLA: \_\_\_\_ Phase \_\_\_\_ Load: kW Air Conditioning: Load: kW Hot Tub: Phase Describe: Load: kW Lighting: Describe: \_\_\_\_\_ Phase \_\_\_\_ Receptacles: Load: kW Phase Load:\_ \_\_\_\_\_ LRA:\_\_\_\_\_ RLA:\_\_\_\_ Motors HP: kW Phase Describe: \_\_\_\_\_ LRA:\_\_\_\_ RLA:\_\_\_ Load: Motors HP: kW Phase \_\_\_\_ Load: kW Phase Other Significant Loads: Load: kW Other Significant Loads: Phase Describe: Total Load: \_\_\_\_kW Comments: 4. Underground Distribution System Projects Require the following Information • If partnership, legal names of all partners and spouses; or copy of Partnership Agreement specifying legal name of managing partner (if applicable) · Recorded, executed legal description of the subject property Plot or plat plans with bearings and distances of lot lines and of the outside perimeter Roadway drawings which show elevations, curve data, and pavement sections · Storm and sanitary sewer drawings where applicable Water line design drawings showing service locations (Water meter locations that straddle lot corners can create delays in designing electrical underground 5. Secondary Service at Residential Developments Require the following Information on the Site Plan · Service size and location of meter Driveways and building locations Routing of secondary conduits and conductors from pad mount transformer (if applicable) 6. General Information • If you have any questions please contact the Tacoma Power New Services Engineer that is responsible for the area that the project is in. Questions about construction standards of Tacoma Power visit www.mytpu.org • In addition to the new service application an electrical permit must be obtained and inspections must be completed to provide a new service to a project. Other questions visit www.mytpu.org or call Tacoma Public Utilities Customer Service at (253) 502-8600 This application is filled out and completed to the best of my knowledge and abilities. I understand that any changes that are made to the application after it has been submitted may increase the time and costs for Tacoma Power to provide service to the project I am aware that applications that are incomplete or older than 90 days may be discarded. Printed Name: \_\_\_\_\_ Date: \_\_\_\_\_\_ Signature:

## MAIL OR FAX APPLICATION AND SUPPORTING DOCUMENTS TO:

Print Form

Tacoma Power • New Service Engineering, P.O. Box 11007, Tacoma, Washington 98411 Fax: 253-502-8659

Updated 10/4/2017 Page 2 of 2