

Non-Residential Temporary Electric Service Application

For non-residential temporary electric service installed to provide power to a customer for a period of 12 months or the duration of the service. This includes single or three-phase service for construction trailers, tools, cranes, lights, elevators, etc.

A site plan must be submitted with the form in order to be processed. 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, electric meter room layout, vault room layout, riser diagram, shop drawings, easements (existing and proposed), surveyed location of any existing facilities, and planned location of other utilities (if known).** Refer to the guides provided on [PSE's website](#) for current PSE utility installation standards, requirements and customer responsibilities.

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

PROPERTY/BUILDING OWNER INFORMATION				
*Property Owner Name		*Phone	Email	
PROJECT INFORMATION				
Project Name			Building Permit Number (If Available)	
*Project Address (Parcel Number if Address is not Assigned)		*City	*Zip Code	
*Contractor Name		*Contractor Phone		
*Project Point of Contact	Project Role	*Phone	Email	
BILLING INFORMATION				
*Party Responsible for On-Going Electric Service Usage Charges Upon Completion of Project Construction:			Building Owner	Contractor
*Party Responsible for Project Construction Charges		Contact Name	Project Role	
*Construction Charges Billing Address		*City	*State	*Zip Code
*Construction Charges Contact Phone		Construction Charges Contact Email		
TEMPORARY SERVICE INFORMATION				
Number of Meters		*Panel Size AMPS	*Duration of Service (Months)	Desired Service Date
*Type of Service Desired Overhead Service Underground Service		*Secondary Voltage and Phase Desired Single Phase 120/240 Three Phase 120/208 Three Phase 277/480		
*Number of Runs ^[1]	*Underground Service Conductor Size		Neutral Size	
^[1] This information is necessary to ensure the adequate number of connection points on the transformer or hand-hole will be installed.				
NEW NON-RESIDENTIAL LOAD INFORMATION				
Equipment	1 Phase	3 Phase	LRC/LRA/Starting Current ^[2]	
Crane	kW	kW	Amps	
Elevator	kW	kW	Amps	
Job Shack	kW	kW	Amps	
Cooling	kW	kW	Amps	
Other Motors	kW	kW	Amps	
Total New Connected Load	kW	kW	Amps	
Estimated Total Load	kW	kW	Amps	
^[2] Locked Rotor Current (LRC)/Locked Rotor Amperage (LRA)/Starting current can be found on the nameplate of the unit or from the manufacturer. LRC/LRA must be listed separately for each motor. This information is required to move forward.				
^[3] 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)				

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 or fax your application and site plan.

Puget Sound Energy (CCS)
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