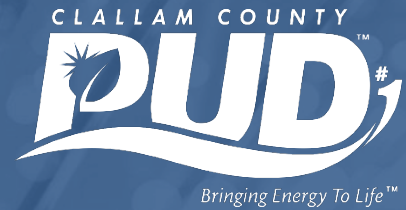


New Service Commercial



Customer (legal name for contracts)			
What number should I call?		Cell	
Email			
What is the service address?			
Parcel#			
What is the mailing address?			
Engineer/Contractor			
Engineer/Contractor contact info		Cell	
Engineer/Contractor email			

Date service will be required?			Has Building permit been approved?		YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	
Required electrical information	Business Square Footage		Type of busines s.	(If Grow Operation see page 2)					
Electrical service size and type <i>NOTE: Closed Delta service is not available. Max allowable capacity for any Open Delta service is 80 kVA</i>	Amps								
	Single Phase Voltage:	120/240	<input type="checkbox"/>	120/208	<input type="checkbox"/>				
	Three Phase Voltage:	120/208	<input type="checkbox"/>	277/480	<input type="checkbox"/>	120/240	<input type="checkbox"/>	240/480	<input type="checkbox"/>
	Phase Wire Size		Neutral Wire Size		Number Of Runs				
	Wall mounted can	<input type="checkbox"/>	Freestanding Can	<input type="checkbox"/>	Pole Mounted can	<input type="checkbox"/>			
	Indoor Switchgear	<input type="checkbox"/>	Outdoor Switchgear	<input type="checkbox"/>	N/A	<input type="checkbox"/>			
Will there be customer generation?	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	Transfer Switch?	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
Total new connected load	KVA								
Total preexisting load	KVA								
Maximum estimated demand	KW								
Estimated PF at maximum demand	%								
Attached panel schedule	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>					
EV chargers	Quantity		Total KW		Dedicated EV Capable Breaker Spaces				

Itemize all Motors larger than 5 HP single-phase and 15hp three-phase. Use additional sheets if required:

Size In HP	Quantity	Starting Amps	Running Amps	Class	Phase Voltage	Starts Per Day

*PUD will require easements for cabling and devices with allowable clearance to work. This will be required to be on the drawings in the preliminary/final plat. *

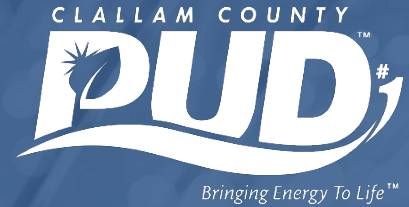
*Current Transformers are required for services larger than 320 amps single phase or 200 amps three phase and must be located at the customers switchgear for services larger than 800 amps. *

* Attach drawing of design in DWG coordinates WA83-NF. Include lot lines the location of water, sewer, sidewalks, driveways, streetlights, known easements or ROW. *

Check if yes:

Customer Signature		Date	
--------------------	--	------	--

Supplemental Questionnaire



Are loads sectionalized by interlocked transfer switch?						
Is this request for a full or partial build out?	Full	<input type="checkbox"/>	Partial	<input type="checkbox"/>		
Is natural light (Sunlight) also used:						
Specific questions pertaining to the layout	Number of Structures			Total Square footage		
	Total Square footage of high intensity lights					
	Total Square footage for offices and processing					
	If three phase transformer, will single phase load be handled within three phase service or will additional single phase transformer need to be installed?			YES	<input type="checkbox"/>	NO

Lighting loads (Fixture type = LED, MH, ETC. Watts = nominal lamp Wattage)	Fixture type	Watts	Quantity	Maximum Concurrent (KW) - describe

Ventilation loads	HP or KW	Quantity	Continuous yes or no				Maximum Concurrent (HP or KW) - describe
			YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	
			YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	
			YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	

Heat pumps	Tons or KW	Quantity	Strip Heaters? (KW)	Maximum Concurrent (Tons or KW) - describe

Resistive heaters	KW	Quantity	Heater (KW)	Maximum Concurrent (Tons or KW) - describe

Unless detailed load and operational information is provided. Clallam County PUD will have to size the transformer based on service size, which may result in higher utility bills due to monthly minimum charges. Include any additional information on reverse of this form.