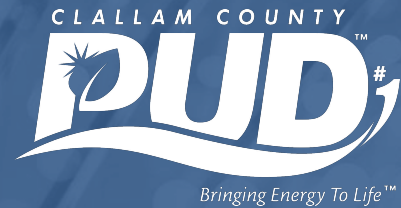


# New Service Residential



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	Dwelling Square Footage		Detached Building/Workshop/ Guesthouse Square Footage						
<b>Electrical service size and type</b>  <i>NOTE: Closed Delta service not available. Max allowable capacity for any Open Delta service is 80 kVA</i>	Amps:	<input type="checkbox"/> 200 Amp	<input type="checkbox"/> 400 Amp	<input type="checkbox"/> Enter Size Amps.					
	Single Phase Voltage:	120/240	<input type="checkbox"/>	120/208	<input type="checkbox"/>	240/480	<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				
	Type of heat:	Electric Resistance	<input type="checkbox"/>	Heat Pump	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Gas	<input type="checkbox"/>
Heat pump(s)/ Air conditioner(s)	Total Size in Tons				Lock Rotor or Starting amps				
Will there be customer generation?	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	Automatic Transfer Switch?	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
Total new connected load	KVA								
EV chargers	Quantity		Total KW		Dedicated EV Capable Breaker Spaces				

	Single phase (KW)	Three Phase (KW)
Total Heating Load		
Water Heating		
Sauna/Hot tub/Pool		
Welder		

Additional information or special electrical load requirements:			
*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 400 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:	<input type="checkbox"/>	

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