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?			Ha	Has Building permit been approved?				ed?	YES		NO			
Required electrical information	Business Square Footage					Type of busines s.	(If Grow C)perat	ion see	page 2)		·		
Electrical service size and type	Amps										10/			
	Single Voltag	Phase je:		120/240) (120/ 208							
	Three Voltag	Phase je:	-	120/208	3 [277/ 480		120	/240		240/48	80	
	Phase	Wire			Neu	tral	Wire			Numb	per Of			
NOTE: Closed Delta service is not available. Max allowable		Wall mounted can]		Freestanding Can		Pole Mounter		ited				
service is 80 kVA	Indoor Switchgear				Outo Swit	loor chge	ear			N/A				
Will there be customer generation?	YES		NO		Tran Swit	isfer ch?		YES			NO			
Total new connected load	KVA													
Total preexisting load	KVA													
Maximum estimated demand	KW													
Estimated PF at maximum demand	%													
Attached panel schedule	YES							NO						
EV chargers	Quanti	ty		Tota	I KW			Dedicated Breaker S	EV Ca paces	apable				

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 Check if yes: water, sewer, sidewalks, driveways, streetlights, known easements or ROW. *

Customer Signature

Supplemental Questionnaire



Are loads sectionalized by						
interlocked transfer switch?						
Is this request for a full or partial	Full		Partial			
build out?						
Is natural light (Sunlight) also used:						
Specific auestions pertaining to the	Number of Structures Total Square footage					
layout	Total Square footage of hi	gh intensity lights				
,	Total Square footage for o	ffices and processing				
	If three phase transformer	r, will single phase load be	YES		NO	
	handled within three phas	e service or will additional				
	single phase transformer	need to be installed?				

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

Ventilation loads	HP or KW	Quantity	Continuous yes or no			Maximum Concurrent (HP or KW) – describe
			YES		NO	
			YES		NO	
			YES		NO	

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.