

SNAP APPLICATION

Application for Interconnection of Natural Alternative Power (SNAP) Generation

customer mame:			
Current billing address: _			
City: _		State:	_ Zip Code:
Primary phone:		Cell Secondary phone:	Cell
Email Address:		UBI Number (if applicable):	
•	•	rs? NO YES - List Account Security Number, other proof of iden	· · · · · · · · · · · · · · · · · · ·
SERVICE INFORM	ATION		
Service address:		City:	
Assessor Parcel /Geograp	ohic ID (12 digit) #:		
		Phone:	
ADDITIONAL PRO	JECT INFORMATION (option	nnal)	
information until Chelan		sions related to this project on your be e the individual(s) from this application	
Droject Manager			
Project Manager:			
Project Manager.	Email:	Phone:	
		Phone:	
	:		
	:		
Engineering/Design Firm	:Email:		
Engineering/Design Firm	:Email:	Phone:	
Engineering/Design Firm Electrical Contractor:	:Email:Email:	Phone:	
Engineering/Design Firm Electrical Contractor:	:Email:Email:	Phone:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres	Email: Email: Email: Email:	Phone:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres SNAP Acct #	Email: Email: Email:	Phone: Phone: Phone: Phone:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres	Email: Email: Email: Email:	Phone: Phone: Phone: Phone: Date Received:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres SNAP Acct # SR# LE# Customer Service Engine	Email: Email: Email: entative: pering:	Phone: Phone: Phone: Phone: Date Received: Initials:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres SNAP Acct # SR# LE# Customer Service Engine New Transform	Email: Email: Email: Email: entative: ering: er and Line Extension Required:	Phone: Phone: Phone: Phone: Phone: Phone: Yes No	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres SNAP Acct # SR# LE# Customer Service Engine New Transform	Email: Email: Email: entative: pering:	Phone: Phone: Phone: Phone: Phone: Phone: Phone:	
Engineering/Design Firm Electrical Contractor: Excavation Contractor: For Office Use Only: Customer Service Repres SNAP Acct # SR# LE# Customer Service Engine New Transform Date: System Engineering: SNAP Applicatio	Email: Email: Email: Email: Errail: Sentative: Sering: Ser and Line Extension Required:	Phone: Phone: Phone: Phone: Phone: Phone: Yes No CSE Initials: Yes No	

SERVICE INFORMATION TYPE IS (choose ONLY one): Note: Any deviation from the standards below must be approved by the PUD prior to installation. Contact (509) 661-8400. Construction Standard 560.100 240 Volt AC single phase inverter solar PV production metering connected to distribution panel with net metering Construction Standard 560.200 240 Volt AC single phase micro-inverters solar PV production metering connected to distribution panel with net metering Construction Standard 560.400 240 Volt AC single phase solar PV production metering connected directly to utility transformer Construction Standard 560.500 120 Volt AC single phase solar PV production metering connected to distribution panel with net metering Construction Standard 560.600 120 Volt AC single phase solar PV production metering connected directly to utility transformer 3-phase installation Submit a one-line electrical diagram showing how the system is anticipated to connect back to the PUD transformer for consideration. Additional review required. Request to terminate existing SNAP service / agreement (Skip to signature section on page 3) **Project Description:**

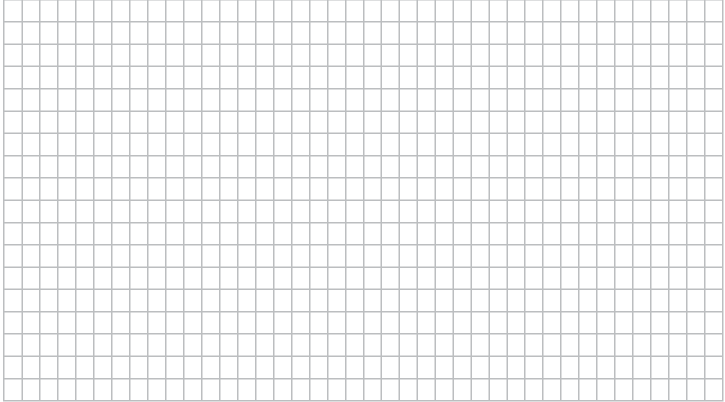
SOLAR / WIND / OTHER INFORMATION

SOLAR PV TYPE:				
Quantity of Solar PV Modules: Nominal Rating Watts (each): Total DC Wattage:	x			
Solar Module Manufacturer: Model No.:				
Type of Array Mounting:				
Rated Power Output-Inverter (wa Quantity of Inverters: Peak Power AC Output:	x			
Inverter Manufacturer: Model No: UL 1741 Listed	Yes No			
Solar Module Made in WA Inverter Made in WA	Yes No			
Battery Storage Manufacturer: Battery Usage (kWh): Battery Size (kW): Number of Batteries:				
WIND TURBINE:				
WIND TURBINE: Estimated Average Wind Speed at location (if known) - mph				
Estimated Average Wind Speed				
Estimated Average Wind Speed at location (if known) - mph Wind Turbine Manufacturer:				
Estimated Average Wind Speed at location (if known) - mph Wind Turbine Manufacturer: Model No.: Rated Power Output (watts):	Yes No			
Estimated Average Wind Speed at location (if known) - mph Wind Turbine Manufacturer: Model No.: Rated Power Output (watts): At MPH Wind Speed: Inverter Manufacturer: Model No:	Yes No Yes No Yes No			
Estimated Average Wind Speed at location (if known) - mph Wind Turbine Manufacturer: Model No.: Rated Power Output (watts): At MPH Wind Speed: Inverter Manufacturer: Model No: UL 1741 Listed Turbine Blades Made in WA	Yes No			
Estimated Average Wind Speed at location (if known) - mph Wind Turbine Manufacturer: Model No.: Rated Power Output (watts): At MPH Wind Speed: Inverter Manufacturer: Model No: UL 1741 Listed Turbine Blades Made in WA Inverter Made in WA	Yes No			

SITE PLAN SKETCH (required for Standards 560.400 and 560.600)

Please include: ● Building & driveway ● Fronting Road ● Crossroad ● Septic and drain field

- Nearest PUD pole or transformer: provide identifying number if available and distance to meter base
- Proposed location of SNAP production meter and disconnect switch (if applicable)



The Customer listed in the Customer Billing Information section warrants and represents that all of the above provided information is true and accurate and this Application is being signed under penalty of perjury. In the event Chelan PUD finds that any of the information herein provided is untrue and/or inaccurate, Customer agrees and acknowledges that as such, Chelan PUD has no obligation to approve the Application and if Electric Service has been provided, Chelan PUD has good cause under Utility Service Regulation Section 12 and may disconnect Electric Service.

The Customer agrees, as a condition of Chelan PUD providing and continuing service to the service address, to comply with all provisions of the current resolutions, or latest thereof, and other such rules and regulations now existing, or which may be established from time to time governing the public electrical system. Furthermore, the customer agrees to waive claims against the Chelan PUD or its agents or employees for damages and/or loss of production, sales or service, or disruption of electrical supply for repair, routine maintenance, power outages, and other conditions normally expected in the operation of the electrical system.

Customer acknowledges and agrees in the event this Application is approved and Electric Service is provided by Chelan PUD, this application incorporates by reference all Chelan PUD rules, regulations, policies, and rate schedules as now exist or as may be hereafter amended and Customer's acceptance of Electric Service constitutes a contract between the Customer and Chelan PUD

castorner s'accept	tarree or Electric Service constitutes t	contract between the customer and chelan 1 ob.
Customer Signatuı	re:	
Printed Name:		Date:
	_	ation section is an entity, the individual executing this Application represents and ntity for which they are signing and have sufficient corporate authority to execute this
Entity Authorized Signatory Signature:		Date:
Printed Name:		Title:
Please return you	ır application to:	
Mail:	Chelan PUD – Application and C	onstruction Services Email: service@chelanpud.org

PO Box 1231

327 N Wenatchee Ave - Service Building

Wenatchee, WA 98807-1231

Questions:

Contact us at (509) 661-8400