

Application for Inter-Connection of Alternative Power Generation

Customer or Company Name: _____
Federal Tax ID or Social Security No. _____
Contact Person: _____
Address: _____
City: _____ State: Washington Zip Code: _____
Phone: _____ Fax: _____
Email Address: _____
Location of Proposed Power Generator: _____

Type of Net Meter Installation (Choose only one):

- New meter to replace an existing Kittitas PUD meter.
- New meter base and new connection to an existing Kittitas PUD transformer.

If applicable, Engineering or Design Firm: _____
Contact Person _____ Phone: _____

Solar PV Type:

Quantity of Solar PV Panels: _____ x Nominal Rating Watts (Each): _____ = Total Wattage: _____
Solar Panel Manufacturer: _____, Model No. _____
Type of Array Mounting: Fixed Tracking
Rated Power Output of Inverter (Watts): _____ Qty. of Inverters = _____ Peak Power Output (Watts) _____
Inverter Manufacturer: _____, Model No: _____
UL 1741 Listed: Yes No
IEEE 1547 Compliant: Yes No

Wind Turbine:

Est. 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: Yes No
IEEE 1547 Compliant: Yes No

Other Qualified Alternative Energy Generator:

Describe: _____

Connection Fees (payable when the application is submitted for approval):

- \$250.00 Connection and Net Meter Installation fee.

Customer Signature:

_____ Title: _____ Date: _____

Please return this application to Kittitas PUD before purchasing and installing any equipment:

PUD No.1 of Kittitas County
1400 Vantage Highway
Ellensburg, WA 98926

For PUD use only

New Line Extension required (additional costs may be required, determined by PUD Engineering, refer to PUD Line Extension policy for details): Yes No

Application approved by: _____ Account Number : _____
Federal Tax ID: _____
Connection Fees Paid: _____ Date: _____
Universal Business Identifier: _____

_____ Title: _____ Date: _____