

Application No.	
Service Location	



**APPENDIX A
APPLICATION FOR NET METERING INTERCONNECTION**

Installation of any system equipment prior to formal Utility approval is done at *the Applicant's sole risk and expense*. Any subsequent modifications required by the Utility to meet safety or interconnection standards shall be the *sole responsibility of the Applicant*. Please refer to the Interconnection Standards for Net Metered Facilities for full technical specifications.

Customer Billing/Contact Information (please print)				
Applicant Name	Service Address	City	State	Zip Code
Franklin PUD Account No.	Owner of Generating Facility (if different)			
Daytime Phone	Evening/ Cell Phone	Email address		

Installer/Electrical Contractor Information				
Company Name				Office Phone No.
Mailing Address	City	State	Zip Code	Office Email
Contact Name	Contact Phone	Contact Email		

Generating Facility Information		
Estimated Install Date	Estimated in-Service Date	Total Generating Facility kW Rating: AC _____ DC _____
Inverter Make/Model	UL 1741 Listed → <input type="checkbox"/> Yes <input type="checkbox"/> No	
Total No. of Inverters	kW Rating per Inverter	
Battery Back – Up System <input type="checkbox"/> Yes <input type="checkbox"/> No	Battery Capacity	

Please Read and Intial Each Statement
_____ Monthly Basic System Charge plus tax will still apply.
_____ Excess Production Bank will reset on March 31 st of each year.
_____ Solar panels will not power your home during an outage without the addition of battery banks or a generator and more advanced inverters and electrical switching equipment.

Customer Signature	
I hereby certify that, to the best of my knowledge, the information provided in this Application is true. I agree to abide by the Terms and Conditions set forth in the "Rules for Customer Interconnection of Electric Generating Facilities."	
Customer Signature	Date
Third Party Owner Signature	Date

Please Include the following with your application

- Attach a copy of the generator manufacturer specification sheet.
- Attach a copy of the inverter manufacturer specification sheet.
- Attach a copy of the AC utility disconnect manufacturer specification sheet.
- Attach a Facility and Proposed Interconnection One-Line Diagram. **(See Exhibit A)**
- Attach an elevation (side view) drawing that shows the proposed relative location of the production meter compared to the customer “net” or utility meter. **(See Exhibit B)**

Production Meter

Production Meter Fee - \$150.00 - For meter base specifications and service fees specific to your project, please call Franklin PUD Engineering at 509-542-5332 or email netmetering@franklinpud.com

Non-Refundable Processing Fee

25 kW (or less)	\$ 100.00
over 25 kW (but less than or equal to 100 kW)	\$ 500.00
over 100 kW	\$ 1,000.00

FOR FRANKLIN PUD USE ONLY

Contingent Approval to Interconnect the Generating Facility

The Generating Facility is approved for interconnection, provided all requirements in the “Rules for Customer Interconnection of Electric Generating Facilities” are met and the system passes inspection and receives approval from Washington State Department of Labor & Industries (L&I).

Application No.	Inspection and/or Witness Testing Completed by Utility <input type="checkbox"/> Yes	
Utility Rep. Signature	Title	Date

Additional Note

Once L&I has issued its approval, homeowners are requested to contact Casey Roberts at 509-546-5953 (office) or 509-412-4034 (cell) to arrange the meter replacement for this project. He may also be reached via email at croberts@franklinpud.com.