## Application <br> $\square$ Complete the Application <br> $\square$ Attach the following documents:

1. Generator manufacturer specification sheet
2. Inverter manufacturer specification sheet
3. AC utility-disconnect manufacturer specification sheet
4. Facility/proposed interconnection one-line diagram (See Exhibit A)
5. Elevation (side view) drawing of proposed relative location of production meter compared to net meter
$\square$
Send/Deliver Application to:
or mail to: Franklin PUD Engineering
Attention: Net Metering PO Box 2407 - 1411 W Clark St Pasco, WA 99302
$\square$ Meet with Franklin PUD Representative.

## Contingent Approval - Appendix A

$\square$ Franklin PUD System Engineer will evaluate your proposed equipment and design plan. When everything is in order, you will receive an executed copy of your Application (Appendix A).
This is your Contingent Approval to Interconnect your Generating Facility.

## Fees

$\square$
Non-refundable Processing Fee - $\$ 100$ (under 25 kw ); $\$ 500$ ( 25 kw to 100 kw ); $\$ 1000$ (over 100 kw )
$\square$ Production Meter Fee (if applicable) - \$150

## Permits, Codes, Inspections

$\square$ Obtain an Electrical Work Permit from the WA State Department of Labor \& Industries (509-735-0100)
$\square$ Follow the National Electric Code (NEC) as required
$\square$ Install the Electric Generating System
$\square$ Schedule/Pass Inspection - Washington State Electrical Inspector (Department of Labor \& Industries)
$\square$ Schedule Inspection with Franklin PUD Engineering at 509-547-0556 - Utility Certification and Witness Testing

## Net Metering Interconnection Agreement - Appendix C

$\square$ You will receive an executed copy of your Interconnection Agreement, Rules for Customer Interconnection of Electric Generating Facilities, and Residential Solar Customer Information Packet.

