

Clark Public Utilities

Customer Checklist for Net Metering: 100kW or Less

Submit an application to the Utility:
✓ Completed and signed Interconnection Application
✓ Signed Net Metering Agreement
✓ Electrical schematic drawing
✓ Site plan with proposed meter location(s)
✓ Provisions for a Visible-break Lockable Disconnect, if required
✓ Manufacturer cut sheets (solar panels, inverters, etc.)
Send completed and signed Interconnection Application and Agreement to:
Email: netmetering@clarkpud.com
Mail: ATTN: Energy Resources, Customer Generation
Clark Public Utilities
P.O. Box 8900
Vancouver, WA 98668
Please use email during the COVID-19 pandemic for fastest response times.
Receive written design approval from the Utility
Pay fees once you receive the pre-bill. Include construction account number (not customer's
utility account) from pre-bill on the check.
A non-refundable processing fee
o \$100 (Tier 1, 25kW or less)
o \$500 (Tier 2, over 25kW).
Production Meter:
 Single Phase, 240v and under: \$250 (plus tax)
Single Phase, over 240v: \$550 (plus tax)
o Three Phase: \$550 (plus tax)
 Additional fees will apply where normal utility access can't be provided
Acquire an electrical permit from Washington State L&I (360-896-2300) or from the City of
Vancouver (360-487-7802) if the installation is within the Vancouver city limits.
Complete the installation of the electric generating system and meter socket(s)
Receive approved inspections from the State L&I or City of Vancouver Electrical Inspector
Utility installs the Net Meter and Production Meter.
Note: The Utility will not install the Net Meter and Production Meter until it has been
notified of the approved electrical inspection.
Start generating power!

Questions? Contact Net Metering: (360) 992-3244 or netmetering@clarkpud.com