Clark Public Utilities

Net Metering Interconnection Application & Agreement 100 kW or less

Customer Information							
Name:							
Contact Person:							
CPU Account Number:					(xxxx-xxx-x)	
Address:							
			State:		Zip:		
Telephone:			Cell:				
E-Mail Address:							
Installer Information							
Company Name:					"same" if cust	omer	
Address:							
City:			C1 - 1		Zip:		
Telephone:			Coll.				
E-Mail Address:							
Tax Exempt: Y N	Reseller Pe	ermit #:					
				* Please include	a copy of the Rese	eller I	Permit
Generation Facility Infor	mation						
Owner of the Facility:	Customer:		Other:				
Note: Currently 3rd Party Owner		r net mete	ering or the WA	State Renewable Energy	y Production Incentive		
Location (if different from	*						
Type of Generator:	Photovoltaic		Wind Turbi		Other:		
Phases:	Single-Phase		Three-Phase				
System Generating Capacit	ty (KW):		_			Y	N
Estimated Install Date:			-	Electrical permit nu	mber:		
<u>Solar</u>							
Panel Manufacturer:				Model #:			
Panel Rating (watts):		Quantit	t <u>y:</u>	Total Watts:			
Inverter Manufacturer:				Model Number:			
Inverter Rating (watts):		Quantit	t <u>y:</u>	Total Watts:			
Is equipment UL1741 Liste	ed: Y N		*Attach ma	nufacturer's cut-shee	et showing listing.		
Wind Turbine / Other							
Generator Manufacturer:				Model #:			
Generator Rating (watts):			tv:	_			
Inverter Manufacturer:	-	_		Model #:			
Inverter Rating (watts):		Quantit	ty:	Total Watts:			
Is equipment UL1741 Liste	ed: Y N			nufacturer's cut-shee	et showing listing		
			1 2000011 11141				

Fees Note: Fees are due in advance and an approved electrical inspection is required before the customer's Generator Facility can be connected to the Utility System and begin production. **Application Fee** (Include payment with application - non-refundable) \$100 for systems sized 1 to 25 kW \$500 for Systems sized 26 to 100 kW **Production Meter** Single phase, 240v & below: \$250 (plus tax) Three phase meter: \$550 (plus tax) Single phase, over 240v: \$550 (plus tax) * Additional fees will apply where normal utility access can't be provided Application Submitals Checklist: • Completed and signed Interconnection Application • One-line electrical diagram • Site plan with proposed meter location(s) • Manufacturer equipment cut sheets • Submit payment for both Application Fee and Production Meter **Customer Signature** I understand that my participation in the utility's Net Metering Program is subject to the Customer Generation Interconnection Standards and Terms of Service policies adopted by the utility's Board of Commissioners on February 7, 2017, under Resolution No. 7336. I acknowledge that I have reviewed these policies before signing this agreement. I agree to be bound by the terms and condition outlined in the Interconnection Standards and Terms of Service, including, but not limited to, the obligation to indemnify the utility against losses attributed to my participation in this program. Date: _____ Signed: Print: Title: netmetering@clarkpud.com Email application to: Mail application to: Attn: Energy Resources, Customer Generation Clark Public Utilities P.O. Box 8900 Vancover, WA 98668 (For Utility Use Only) **Utility Contingent Approval** Interconnection of the Generating Facility is approved contingent upon the Terms and Conditions for Interconnecting a Generating Facility no larger than 100 kW and an approved electrical inspection from the appropriate jurisdiction.

Utility Representative:

Title:

Date: