OPALCO INTERCONNECT APPLICATION									
Member Name:						Account Number:			
Site Installation Addres	is:								
Mailing Address (if diffe	erent):								
Phone Number:			Email Address:						
Energy Source:					Service Type:				
Solar Wind Micro Hydro Other					Residential Commercial Industrial				
DC Capacity: AC Capacity:			Estimated Annual Generation:			neration:	Pr	roduction Meter Included: Yes No	
Manufacturer:					Model Number:				
Number of units or modules:					Is it Made in Washington: Yes No				
Inverter Manufacturer:		Мо	Model Number:			Quantity of Inverters:			
Power Rating: Volta		Voltage	age:			UL 1741 Listed: Yes No			
Battery Storage System (if applicable) Manufacturer: Model Number:									
Quantity of Batteries:			Voltage:				Total Amp/hour Rating:		
Operating Power Factor (if applicable):					Existing generation (if applicable):				
SYSTEM DESIGNER & INSTALLATION CONTRACTOR INFORMATION									
Design/Installation Contractor:					Company:				
Contractor License Number:					Phone Number:				
Email:					•				
Mailing Address:									

ELECTRICAL CONTRACTOR

Electrical Contractor:	Company:						
Contractor License Number:	Phone Number:						
Email:	<u> </u>						
Mailing Address:							
Please include the following documents with this application	on:						
 \$100 Interconnect Application Fee. Please call 360.376.3500 to make payment with a card Signed Interconnect Agreement One-line Electrical Diagram Drawing Property Site Sketch or Drawing, Indicating the location of the electric meter and disconnect switch 							
Owner Acknowledgement (initial each line)							
described in OPALCO Member Service Policy 13 and the Int approve the installation of the member's parallel generationI will allow a representative of Orcas Power & Lighand approve system installation and capacity.	n system prior to construction. nt Cooperative and/or a State Electrical Inspector to verify nington State Renewable Energy Production Incentive						
Signature of Member:	Date:						