KUB Application for Interconnection of Distributed Generation

(Up to 50 KW DC)

This application is considered complete when it provides all applicable and correct information required below. Current Application Fee - \$250

CUSTOMER						
Name:						
Address:						
City:		State:		Zip:		
Telephone (Day):		(Even	ing):			
Fax:						
Electric Service Account N	umber					
Owner of Building (if different						
CONTACT (IF DIFFEREN		-				
Name:						
Address:						
City:						
Telephone (Day):						
Fax:	E	mail Address:				
OWNED OF SYSTEM (IF	DIFFERENT THAT	I CUSTOMED)				
OWNER OF SYSTEM (IF		-				
Name:						
Address:				7in:		
		State:				
	(Evening): Email Address:					
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ELECTRICAL CONTRACT	FOR (AS APPLICA	ABLE)				
Company:		-				
Mailing Address:						
City:	County:		State:	7in·		
		County: State: Zip: Representative:				
· · · · · · · · · · · · · · · · · · ·	Fax Number:					
	City/County/State:					
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GENERATING FACILITY INFORMATION Location (if different from above): Distributor: _____ Account Number: ____ Inverter Manufacturer: Model: Nameplate Rating: (kW) (kVA) (AC Volts) # of Phases: Single Three # of Inverters in System: System Design Capacity: ______(kW) Battery Backup: ☐ Yes ☐ No If Yes - Load Transfer Switch Manufacturer: Model: Energy Source: ☐ Solar ☐ Wind ☐ Hydro ☐ Other (describe) Attach support information to show testing and listing by a Nationally Recognized Laboratory for compliance with the codes and standards outlined in 1.4.1 – 1.4.4 for the proposed system. Estimated Installation Date: _____ Estimated In-Service Date: ____ List components of the Small Generating Facility equipment package that are currently certified: **Equipment Type Certifying Entity** ADDITIONAL INFORMATION - SINGLE LINE DIAGRAM In addition to the items listed above, please attach a detailed one-line diagram of the proposed facility, all applicable elementary diagrams, major equipment (generators, transformers, inverters, circuit breakers, protective relays, batteries, number and location of PV panels, etc.), specifications, test reports, etc., and any other applicable drawings or documents necessary for the proper design of the interconnection. Also describe the address or grid coordinates of the facility. PERMISSION TO INTERCONNECT Customer must not operate their generating facility in parallel with Distributor's system until they receive written authorization for parallel operation from Distributor. Unauthorized parallel operation could result in injury to persons and/or damage to equipment and/or property for which the customer may be liable. INTERCONNECTION CUSTOMER SIGNATURE I hereby certify that, to the best of my knowledge, the information provided in this application is true.

Title: _____ Date: _____