Net Metering Application for Interconnecting a Generating Facility No Larger than 100 kW



This Application is considered complete when it provides all applicable and correct information required below. Additional information to evaluate the Application may be required.

An electrical permit is required for system installation

Interconnection Customer Name:					
		Zip:			
Telephone (Day):	(Evening):				
Fax:	email address:				
Contact (if different from Ir	nterconnection Customer)				
Name:		_			
Address:					
City:	State:	Zip:			
Telephone (Day):	(Evening):				
Fax:	email address:				
Owner of the facility (include	e % ownership by any electric Ut	ility):			
Generating Facility Inform	ation				
Location (if different from ab	oove):				
Inverter Manufacturer:	Model _				
	rter must be UL 1741 Listed. Is s-sheet showing UL1741 listing.	the inverter UL1741 Listed? YesNo			
Inverter Nameplate Rating:_	(kW)(kVA)(AC Volts)			
Single Phase	Three Phase				
Solar Module Manufacturer:	rer:Model				
Solar Module Nameplate Rat	ing:(Watts)	(Volts)			

System Design (Capacity:	(kW)	(kVA)		
Energy Source:	SolarWin		Diesel	Natural Gas_	Turbine Other Fuel Oil
		'apacity:(k			adding modules to existing
solar installations Clarify the existing	s. Please indicang system, the	ate the generation	type and clond a descripti	early describe	the new added equipmer system, including the tot
Energy Source:	SolarWin	-	Diesel	Natural Gas_	_TurbineOther _Fuel Oil
Description of ad	ded (new) equi	pment			
A one-line electr	ical schematic	drawing is requ	ired. Please i liagram shoul	nclude provision d include solar	ons and show the location modules, inverter(s), List key components –
Equipme 1 2		<u> </u>	Certif	ent package th	at are currently certified:
4					
agree to abide by	the Terms and		Net Energy	Metering Interd	this Application is true.
Signed:					
Γitle:			Date:		