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



This Application is 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:							
Contact Person:							
Address:							
City:	State:	Zip	:				
Telephone (Day):	(Evening):						
Fax:	email address: _						
Contact (if different from Int	,						
Name:							
Address:							
City:		_					
Telephone (Day):							
Fax:	email address:						
Owner of the facility (include	% ownership by any electr	ic Utility):					
Generating Facility Informa	tion						
Location (if different from abo	ove):						
Electric Utility Company:							
Account Number:							
Inverter Manufacturer:	Mo	del					
Interconnection invert Attach manufacturer's cut-			ter UL1741 Listed? YesNo				
Inverter Nameplate Rating:	(kW)(ł	«VA)	(AC Volts)				
Single Phase	Three Phase	_					
Solar Module Manufacturer:	urer:Model						
Solar Module Nameplate Ratin	ng:(Watts)	(Vol	ts)				

System Design C	apacity:	(kW)	(kVA)			
Energy Source: Other (describe)	Photovoltaic SolarWind	HydroI	Diesel	_Natural Gas_	Fuel Oil	
Does this system	include Battery st	torage? Y	_ N	Capacity	kW	
Is This a System	Upgrade? Capa	city :(kW)_	(kV	YA)		
solar installations Clarify the existin	ease include inform B. Please indicate the ng system, the new y of the modules a	he generation type equipment and a	pe and cle	arly describe	the new added e	quipmer
Energy Source:	Photovoltaic SolarWind	HydroI	Diesel	_Natural Gas_	Fuel Oil	
Description of add	ded (new) equipme					
	lation Date:					
for the <u>required lo</u> production and ne	ical schematic dra ockable visible disc et meters, AC disco d inverters - of the 0	onnect. The diag nnect, storage an	ram should d any othe	l include solar r components.	modules, inverte List key compor	er(s), nents –
2	nt Type			ving Entity		
	Customer Signatu					
agree to abide by an Inverter-Based	hat, to the best of m the Terms and Con Small Generating	ditions of the Ne	et Energy N er than 100	Metering Inter		