## Application for Interconnecting a Certified Inverter-Based Small Generating Facility No Larger than 10 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. Per SGIP section 1.5, documentation of site control must be submitted with the Interconnection Request.

## **Processing Fee**

A non-refundable processing fee of \$100 must accompany this Application.

interconnection Customer	· -	
Name:		
	State:Zip:	
Telephone (Day):	(Evening):	
Fax:	E-Mail Address:	
<u>Contact</u> (If different from In	terconnection Customer)	
Name:		
	State:Zip:	
Telephone (Day):	(Evening):	
Fax:	E-Mail Address:	
Owner of the facility (include	e % ownership by any electric utility):	
Small Generating Facility I	nformation	
Location (if different from ab	oove):	
Account Number:		

Inverter Manufacturer:				M		
Nameplate Rating:		g:	(kW)		(kVA)	(AC Volts)
		Single Phas	se		_Three Phase	
System De	esign Ca	pacity:		(kW)	(kVA	4)
Prime Mover:		□Photovoltaic		☐Reciprocating Engine		□Fuel Cell
		□Turbine		□Other		
Energy Source:		□Solar	$\square$ Wind	□Hydro	□Diesel	□Natural Gas
		□Fuel Oil		Other (describe)		
Is the equipment UL1741 Listed?		l?	□Yes	□No		
		If Yes, atta	ch manufactı	urer's cut-shee	et showing UL174	1 listing.
Have provi	ided a c	one-line diag	ram of solar s	system with th	ne AC disconnect	t at meter location?:
				□Yes	□No	
Estimated	Installat	tion Date:		Estimated I	n-Service Date:_	
List compo	onents (	of the Small	Generating F	acility equipm	ent package tha	t are currently certified:
_	Equip	Equipment Type		Certifying Entity		
1. 2.						
3. 4.						
5.						
Interconn	ection	Customer S	Signature			
I hereby ce is true. I ag Generating	ertify th gree to a g Facility	at, to the be abide by the y No Larger t	est of my kno Terms and C	conditions for nd return the (	Interconnecting	ded in this Application an Inverter-Based Small mpletion when the
Signed:						
Title:					Date:	