

Net Feed-In-Tariff Application for Certified Generating Systems on Residential Facilities Not Greater Than 10 kW

This application is considered complete when it provides all applicable and correct information required below and all fees are paid. Additional information to evaluate the Application may be required. An Application Fee of \$100 must accompany this Application. Applications will be studied on a first-come-first-serve basis. A Net Meter Fee of \$560 must be paid before a net meter is installed.

<u>Interconnection Customer</u>		
Name:		
Service Address:		
Mailing Address:		
Telephone: (home)	(cell)	(other)
E-Mail Address:		
Account Number:		
Parcel Number:		
Solar Company Information		
Name:		
Address:		
Mailing Address:		
Telephone: (home)	(cell)	(other)
Solar Company Representative/Contact:		
E-Mail Address:		
Owner of the facility (include percent ownership b	y any electric utility):	

Continued **Small Generating System Information:**

Location (if different from above):			
Small Generator Inverter Process:			
Inverter Manufacturer: Model			
Nameplate Rating: (kW) (kVA) (AC Volts) Single Ph	ase: Three Phase:		
System Design Capacity: Prime Mover: Photovoltaic / Reciprocating Engine /	(kW)(kVA)		
Prime Mover: Photovoltaic / Reciprocating Engine /	Fuel Cell / Turbine / Other		
Energy Source: Solar / Wind / Hydro / Diesel / Nat	tural Gas / Fuel Oil other (describe)		
Is the equipment ULi741 Listed? Yes / No			
If yes, attach manufacturer's cut-sheet showing UL17	41 listing.		
Estimated Installation Date:			
Estimated In-Service Date:			
	ng Systems on Residential Facilities Not Greater than 10 kW is		
	no larger than 10 kW that meet the codes, standards, and		
List components on the Small Generating System Equ Equipment Type Certifying Entity	sipment Package that are currently certified:		
1.			
2.			
3.			
4.			
Interconnection Customer Printed Name			
<u>Ne</u>	t Meter Fee		
Customer will be responsible to pay a \$560 Net Meter its installation. The Net Meter Fee must be paid before	re the net meter is installed.		
abide by the Terms and Conditions for Net Feed-In-Ta Facilities Not Greater than 10 kW; Interconnection Agreen	or Less; and South Utah Valley Electric Service District Electric		
Signed:	Date:		

(For SESD Office use only)

Interconnection of the Small Generating System is approved contingent upon the Terms and Conditions for Net Feed-In-Tariff Application for Certified Generating Systems on Residential Facilities Not Greater than 10 kW; Interconnection Agreement for Net Feed-In-Tariff Service for Customer-Owned Renewable Energy Electric Generating Systems of 10 kW or Less; and South Utah Valley Electric Service District Electric Service Schedule No. 10 Net Feed-In-Tariff Service Renewable Generating Systems.

SESD Inspection Signature:	Title
Date:	
Comments:	
Number of Panels:	
TOTAL kW Installed/Inspected:	