Delaware Electric Cooperative

"Owned By Those We Serve"

Generator Interconnection Application

(For Use with Generators 25 kW or less and have Aggregated Meters)

For <u>applications received on and after May 1, 2011</u> applicant (Generator Owner) makes application to Delaware Electric Co-op to install and operate a generating facility of 25kW or less interconnected with the Delaware Electric Co-op Power utility system.

Section 1: Applicant Information Directly Interconn	nected to Generating System			
Name:				
Mailing Address:				
City:	State:	Zip Cod	de:	
Facility Location (if different from above):				
Telephone (Daytime):	(Evening):			
Delaware Electric Account No(s):		_ Rate Code: _		
Section 2: Generator Technical Information				
Is Generator powered from a Renewable Energy	Source: Yes No			
Type of Qualifying Energy Source (if applicable):	Solar Wir	nd Othe	er	
GENERATOR (or solar collector) Manufacturer, N	Model Name & Number:			
	Total Installed Out Powe	er Rating in kW:		
<u>INVERTER</u> Manufacturer, Model Name & Number	er (if used):			
		Rating in kW	<i>!</i> :	
Estimated Annual Electricity Production:			_kWh per Year	
A manual lockable disconnect device with a linked to the generating system and accessib				
Section 3: Aggregated Meter Information				
The following aggregated accounts shall	be ranked according to orde	<u>er in which credi</u>	ts shall be applied.	
1 - DEC Member Name	Account No:			
Rate Code:, Annual Usage:	kWh/year, kWh Credit	Amt:	% =	kWh
2 - DEC Member Name	Account No:			
Rate Code:, Annual Usage:	kWh/year, kWh Credit	Amt:	_% =	kWh

3 - DEC Member Name			Account No:			
Rate Code:,	Annual Usage:	kWh/year,	kWh Credit Amt:	% =	kWh	
4 - DEC Member Name			Account No:			
Rate Code:,	Annual Usage:	kWh/year,	kWh Credit Amt:	% =	kWh	
5 - DEC Member Name	·		Accoun	t No:		
Rate Code:,	Annual Usage:	kWh/year,	kWh Credit Amt:	<u>%</u> =	kWh	
6 - DEC Member Name		Account No:				
Rate Code:,	Annual Usage:	kWh/year,	kWh Credit Amt:	% =	kWh	
Any additional mete	ers associated with th quipment Certification	is aggregated sys		d on a separate s	sheet in the	
Generating systems the Generating systems to Requirements For Paracertifies that the insupply documentation	hat use a rotating ma allel Operation of Mem talled generating equ	achine must be bber Owned Gene uipment meets th	compliant with Delaw ration document. By	are Electric Co-c signing below,	p's <i>Technical</i> the Applicant	
Name (print):						
Signed (Applicant):			D	ate:		
Section 5: Preliminar	y Application Approva	al (DEC)				
Prior to authorizing Pre the interconnection and any and all costs associated	provide the applicant v	with a written cost	estimate. The Applican			
DEC hereby grants pre satisfactory completion					ıbject to	
Approved by:			Da	ate:		

Section 6: Installation Details

Generating System will be installed by: Owner	State Licensed Electric	cian		
Installing Electrician:	Firm:	License No.:		
Mailing Address:				
City:	State:	Zip Code:		
Telephone: Area Code: Number:		_		
Installation Date:				
Supply certification that the generating system Building/Electrical code of the municipality of				
Signed (Inspector):		Date:		
Signed (Inspector): (In lieu of signature of Inspector, a	copy of the final inspection certif	icate may be attached)		
Section 7: Applicant Signature				
Name (print): Signed (Applicant):				
Send the completed application to: Delaware 19950. Email twright@decoop.c				
Sections Below	v for Delaware Electric Use	Only		
Section 8: FINAL Approval or Non-Approval				
Name:	Account	Account No		
Inspected By:	Date: _	Date:		
Delaware Electric Co-op: Has Approved [Has <u>Not</u> Approved this l	Interconnection Application.		
Signature:		Date:		
Reason of Not Approving:				

Approval to connect to the Cooperative system indicates only that the minimum requirements for a safe proper interconnection have been satisfied. Such approval does not imply that the Generator Owner's facility meets all federal, state and local standards or regulations.