

Town of Clayton Generation Interconnection Application Short Form (For Use with Generators 25 kW or Less)

The Applicant submits this Interconnection Application to Town of Clayton to install and operate a generating facility of 25 kW or less interconnected with the Town of Clayton electric distribution system.

Section 1 – Applicant Information

Name:						
Mailing Address:						
City:		State:	Zip Code:			
Facility Location (if d	ifferent from above):					
Phone Number:	Daytime					
	Evening					
Town of Clayton Acc	ount Number:					
Section 2 – Generator Qualifications						
Is generator powered	from a Renewable Ne □ Yes □ No	t Energy Metering	g (NEM) Qualifying Energy	y Source?		
Type NEM Qualifying	g Energy Source (if app	licable):				
□ Solar	□ Wind	□ Other, s	pecify			
Does Applicant reque	est NEM service? 🗆 Ƴ	∕es □ No				
Solar PV modules M	anufacturer, Model Nan	ne, and Model Nu	umber:			
(Attach a copy of the	manufacturer's specific	cation sheet(s).)				
Total DC output pow	er rating in kW:			(DC)		

Inverter Manufacturer, Model Name, and Model Number (if used):

(Attach a copy of the manufacturer's specification sheet(s).)

Total AC output rating in kW:

Type and Model Number of AC Safety Disconnect Switch to be installed:

(Attach a copy of the manufacturer's specification sheet(s).)

Will a generator disconnect device be installed, accessible to the local utility and in line of sight to the utility meter?

🗆 Yes 🗆 No

Section 3 – Generator / Equipment Certification

Generating systems that use / utilize inverter technology must be compliant with the IEEE 1547 and Underwriter Lab UL 1741 and comply with the Town of Clayton's *Technical Considerations Covering Parallel Operations of Customer-Owned Generation of 500 KW or Less and Interconnected with the Town of Clayton Electric System* document. By signing below, the applicant certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance.

Applicant's Signature

Date

Section 4 – Installation Details

Generating system will be installed by: Owne	er Delaware Licensed Electrician						
Installing Electrician:							
Firm Name:							
License Number of Installing Electrician:							
Mailing Address:							
Phone Number of Installing Electrician (including a	area code):						
Installation Date:							
Requested Interconnection Date:							

(AC)

Applicant is to supply final electrical inspection certification that the generation system has been installed and inspected in compliance with the local building / electrical code prior to interconnection.

Applicant to receive and review an Attachment A, "List of Items" to be supplied and submitted for technical review of Interconnection Application.

Items provided?
Ves
No

Section 5 – Applicant Signature

Applicant's Signature

Date

Send the completed application to: Town of Clayton P.O. Box 1130 Clayton, DE 19938-1130 (Internal Use Only)
Section 6 – Approval or Non-Approval
Planning & Zoning Review
Approved
I Not Approved
Electrical Review
Approved
Not Approved
Town Compliance
Approved
Not Approved
Town Official Printed Name:
Signature:
Reason for Non-Approval:

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

Witness Test is required and all fees paid by Applicant prior to final approval and interconnection.

Section 7 – Internal Notifications

Applicant warning label for installing on / near service meter		Date
and AC Safety Disconnect Switch	□ Yes	
Notify Billing Department of interconnected generation	□ Yes	
Notify Electric Department of interconnected generation	□ Yes	
Application fee paid	□ Yes	
Notify Town Engineer of interconnected generation	□ Yes	
DEMEC notified	□ Yes	
Copy of Final Inspection Certificate received	□ Yes	
Witness Test completed by Applicant with Town	□ Yes	
Final approval notice sent to Applicant	□ Yes	

ATTACHMENT A LIST OF ITEMS

TOWN OF CLAYTON

REVIEW OF PV SOLAR INTERCONNECTION APPLICATION ITEMS TO BE SUBMITTED WITH INTERCONNECTION APPLICATION

- 1. Site Plan: Including buildings and property fixtures; show layout of PV solar facility, utility meter location, and location of AC Safety Disconnect Switch.
- 2. Structural Details: For roof mounted PV solar facility only.
- 3. Cut Sheets for:
 - a. Inverter must be IEEE 1547 compliant
 - b. AC Safety Disconnect Switch must be "visible break" with "lockout" & "tagout" compliance
 - c. PV solar modules
- 4. Electrical Three-Line Diagram
- 5. Solar Lease Agreement (if applicable)
- 6. Warning Signage Verbiage (to be installed at AC Safety Disconnect Switch)
- 7. Requested Date of Interconnection