Municipality Generator Interconnection Application

Generator Application

New Application	Revis
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Revised Application

A single customer interconnecting to a single meter at a single premise makes a new / revised application this date, ______ to the Municipality of <u>Lewes</u>, to install and operate a generating facility interconnected with the Municipal's electric utility system.

Section 1: Ownership Type

Customer Owned and Operated	Customer Leased and Operated
Third Party Owned and Ope	erated

As an electric service customer of the Municipality of Lewes, I certify, as the interconnection applicant and by signature on this application, that the contract arrangement between the generator, between the generator owner and the generator vendor is for sale of or lease of generator equipment only. I further certify under penalty of generator disconnect that the contract arrangement between the generator owner and generator vendor does not constitute a Power Purchase Agreement (PPA) or others invoice the direct sale or invoice by the vendor to the customer for electricity generated in kilo-watt hours. Applicant must attach a fully executed contract between the vendor and the applicant. At no time shall the applicant change the contract to a purchase power agreement (PPA) with the vendor or a third party. The Municipal Electric Utility has the right to promulgate rules and regulations and while we make best efforts to support our customers desire for net-metering the Municipal Electric Utility retains the right to decline third party power suppliers within the Municipal Electric Utility service territories.

Section 2: Applicant Information

New Construction	Existing Construction			
Full Time Resident	Part Time Resident			
Name:		Email:		
Mailing Address:				
City:	State:	Zip Code:		
Facility Location (if different from above):				
Telephone (Daytime):		(Evening):		
Facility Age:	Electr	ic Account Number:		

Will a generator disconnect device, accessible to Municipal Utility, be installed? Yes No

If the Generator Owner elects not to install a manual disconnect device accessible to the Municipal Utility, the Generator Owner assumes all risks and consequences when a service meter must be "pulled" to disconnect the generator thereby also interrupting all utility electric service to the Customer site.

Section 4:

Generating systems that use inverter technology must be compliant with the current standard of IEEE. Generating systems must be compliant with the Municipality's Power Delivery's Technical Considerations Covering Parallel Operations of Customer Owned Generation. By signing below, the Applicant certifies that the installed generating equipment meets the appropriate preceding requirements and can supply documentation that confirms compliance. The applicant also agrees that if any details about the generator system as detailed in Section 3 change, it is the applicant's sole responsibility to notify the Municipal Utility of those changes by submitting a revised Interconnection Application prior to commencing or completing construction / retrofit. The applicant agrees to wait to receive approval from the Municipal Utility of any revised Interconnection Application before proceeding with construction. Failure to notify the Municipal Utility in advance of system changes prior to submitting the Final As-Built Details could cause approval delays or

denial of interconnection if the revised system is not compliant with NEM and/or Municipal Utility requirements.

Section 5: Applicant Signature

I hereby certify that, to the best of my knowledge, all the information provided in this Part I Interconnection Application is true and correct.

Signed (Applicant):	Date:
Print name:	
Section 6: Preliminary Generator/Equi	pment Installment Approval/Rejection
The Municipal Utility: Approve	Does Not Approve
	a (system type)generator as detailed llation address)
Signed (Municipal Utility):	Date:
Print Name and Title:	
Reason of Not Approving:	

Send Interconnection Application to <u>solar@lewesbpwde.gov</u>. Make sure to include all application sections (1 - 6).