DG Documentation Checklist

This table is intended to assist installers of Distributed Generation Projects understand the equivalent Con Edison documents or items required to comply with the *Appendix F Application Package Checklist* as found in the *New York State Standardized Interconnection Requirements* and *Application Process For New Distributed Generators 5 MW or Less Connected in Parallel with Utility Distribution Systems.*

Appendix F	Equivalent Document or	Location
Application Package Checklist	Process Requirement	
Completed standard application form (Appendix B	Completed PowerClerk	conedsmalldg.powerclerk.com
or C)	Application	conedlargedg.powerclerk.com
New York State Standardized Acknowledgement of	Appendix H of SIR	NYS SIR
Property Owner Consent Form – For Systems		
above 50kW up to 5MW Only – Refer to Appendix		
H for form		
Signed copy of the standard contract	Appendix A (Standard	NYS SIR or PowerClerk
	Contract)	
Letter of authorization, signed by the Customer, to	Customer <u>Letter</u> Of	Con Edison website
provide for the contractor to act as the customer's	Authorization	
agent, if necessary		
If requesting a new service, a site plan with the	Attach drawing/plan.	Provided by developer.
proposed interconnection point identified by a		
Google Earth, Bing Maps or similar satellite image.		
For those projects on existing services, account and		
meter numbers shall be provided		
Description / Narrative of the project and site	Include in "Scope of Work" in	PowerClerk
proposed. If multiple DG systems are being	PowerClerk application.	
proposed at the same site/location, this		
information needs to be identified and explained in		
detail		
DG technology type	Included in PowerClerk fields.	PowerClerk
DG fuel source / configuration	Included in PowerClerk fields.	PowerClerk
Proposed project size in AC kW	Included in PowerClerk fields.	PowerClerk
Project is net metered, remote, or community net	Application Form G, or for CDG	Con Edison website.
metered	the Community DG Forms (CDG	
	Appendices A and B), also	
	Include in "Scope of Work" in	
	PowerClerk.	
Metering configuration	Included as part of the line	Provided by developer.
	diagram and/or Form G	
Copy of the certificate of compliance referencing	Attach document.	Provided by developer.
UL 1741		
Copy of the manufacturer's data sheet for the	Attach document.	Provided by developer.
interface equipment		
Copy of the manufacturer's verification test	Attach document, and include	Provided by developer.
procedures, if required	site-specific testing details for	
	all inverters.	

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System Diagram - A three line diagram for designs	Attach drawing.	See Con Edison System Diagram
proposed on three phase systems, including		Checklist. Provided by developer.
detailed information on the wiring configuration at		
the PCC and an exact representation of existing		
utility service. One line diagrams shall be		
acceptable for single phase installations		