Rule 5.500 Application for Interconnection of Distributed Energy Resources Not Greater than 150 kW

This form may be made available in an electronically fillable format and it is permissible to submit the form with electronic signatures.

Preamble and Instructions:

An owner of a distributed energy resource who requests interconnection to a State-regulated distribution or transmission facility must submit an application to the Interconnecting Utility. An application is accepted as complete when it provides all applicable information required.

1.Applicant:		
Name:		
City:	State:	Zip:
Telephone (Day):	(Alternate):	
Email:		
	(if applicable):	
Name of Utility:		
Representative: (e.g., System installation Co	ontractor or coordinating company, if appropriate)	
Name:		
Address:		
	State:	Zip:
	(Alternate):	_
<u> </u>		
Will the Generation Resource be used Net-Metering?	I for any of the following? Check all that app	oly Yes□ No□
Group Net-Metering? (If yes, please provide group information directly to your utility)		Yes□ No□
Non-Exporting?	3 3 3	Yes□ No□
To participate in the Standard Offer Program?		Yes□ No□
Participate in the wholesale electricity	Yes□ No□	
Qualifying Facility ¹ where 100% of or	Yes□ No□	
Qualifying Facility ¹ intending to sell p		
an entity other than Interconnecting	· ·	Yes□ No□
Other (describe):		
	ck the mode of operation below: (Check all the	
☐ Peak Shaving	☐ Retail Demand	1 Management
□ Emergency/Back-	up	gulation
□ Wholesale marke	t participation(describe)	
Other (describe)_		

¹ Evidence of FERC QF Certification will be required prior to commercial operation

2. Project Specifications:

All power ratings should be listed in AC throughout unless otherwise noted Physical Address [eSITE ID]: ☐ Same as above City: State: Zip: Is this an amendment to an existing system? Check One: Yes□ No□ If YES, what is existing CPG# Please describe the proposed amendment: Energy Source: Check all that apply ☐ Solar \square Wind □Hydro ☐ Energy Storage Other: Interconnection Configuration? Check One ☐ Generation Meter ☐ Behind Consumption Meter Total number of inverters to be interconnected pursuant to this Application: Total Aggregate Nameplate Rating for all generators (kW):_____ Total Generating Export Capacity ² Requested (kW):_____ **Individual Generator Data:** Provide for each Generator, use additional sheets if needed. Type of Generator: Check One: □ DC Generator or Solar (Inverter) □ Synchronous □ Induction □Other If SYNCHRONOUS or INDUCTION generator (rotating machine), fill out Generator Technical Information in "Application for Interconnection of Distributed Energy Resources greater than 150 kW" Photovoltaic (PV) Data Panel Manufacturer Model Quantity of PV panels Power Rating per panel (DC Watts) Total Power Rating (DC Watts)_____ ☐ Roof Mount ☐ Ground Mount ☐ Other System Orientation: \Box fixed mount \Box 1-axis tracking \Box 2-axis tracking

² As limited by any export controls

PV Individual Inverter Data:							
Provide for each inverter,	, use additional sheets if needed.						
Inverter Manufacture	er:						
Model Name & Num	Model Name & Number:						
Version Number:							
Nameplate Rating: (l	kW)(kVA)(A	C Volts)					
If Power Factor not U	Jnity:						
Rated Power Fac	etor: (Underexcited) (C	verexcited)					
Minimum Power	Factor: (Underexcited) (C	verexcited)					
☐ Single phase	☐ Single phase ☐ Three phase (Check one)						
Do export controls a	pply to this inverter? (Check one) Yes□ N	оП					
• Is the inverter U	JL 1741 / IEEE 1547.1 Compliant?						
Yes□	No□						
• Is the inverter c	ertified per UL 1741-SA and compliant with Is	SO-NE's Inverter					
Source Require	ments Document (ISO-NE SRD)?						
Yes□	No□						
• Is the inverter c	ertified per UL 1741-SB and compliant with IS	SO-NE's Default IEEE 1547-2018					
Setting Requirements?							
Yes□	No□						
If Yes to any of above bullets, include documentation provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.							
Battery Storage/B	ackup Information						
Is this Battery an ad	ld-on to an existing customer-generator facility	? Yes □ No □					
If Yes, existing	ng CPG #:						
Is this Battery:	Battery (DC Coupled – No Export) + Solar	Yes □ No □					
	Battery (AC Coupled - Export) + Solar	Yes □ No □					
	Battery Only (AC Coupled - Export)	Yes □ No □					
	Battery Only (AC Coupled – No Export)	Yes □ No □					
Will the battery share an inverter with a Renewable Energy system? Yes \square No \square							
If Yes, can the battery be charged from the Electric Utility electric distribution grid? Yes \square No \square							
If No, how is the battery Energy Storage System prevented from being charged by the electric							
distribution system?							

<u> </u>	areu mverter m	normation (DC coup	ied inverters with multiple	sources)		
Qι	ıantity:					
Ba	ittery System M	lanufacturer:	Model:	Battery Type:		
Ba	ttery Charge/D	ischarge Rating (kW	AC):Batte	ry Energy Capacity (kWh):		
PF	Setting:		DC Source/Prime Mover	:		
Do	export control	s apply to this inver	ter? (Check one) Yes□	No□		
•	Is the inverter	UL 1741 / IEEE 15	47.1 Compliant?			
	Yes□	No□				
•	• Is the inverter certified per UL 1741-SA and compliant with ISO-NE's Inverter Source					
	Requirements Document (ISO-NE SRD)?					
	Yes□	No□				
•	Is the inverter	certified per UL 174	41-SB and compliant with	ISO-NE's Default IEEE 1547-2018		
	Setting Requirements?					
	Yes□	No□				
If Yes to any of above bullets, include documentation provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.						
			ers with only batteries for l	DC source)		
		[anufacturer:	Model	Battery Type:		
Battery Charge/Discharge Rating (kW AC):Battery Energy Capacity (kWh):PF Setting:DC Source/Prime Mover:						
Do export controls apply to this inverter? (Check one) Yes□ No□						
• Is the inverter UL 1741 / IEEE 1547.1 Compliant?						
	Yes□	No□	+7.1 Compilant.			
			11-SA and compliant with	ISO-NE's Inverter Source		
• Is the inverter certified per UL 1741-SA and compliant with ISO-NE's Inverter Source Requirements Document (ISO-NE SRD)?						
	Yes□	No□	Z SKD).			
_			11 CD and accompliant with	SICO NE's Default IEEE 1547 2010		
• Is the inverter certified per UL 1741-SB and compliant with ISO-NE's Default IEEE 1547-2018 Setting Requirements?						
	Yes□	No□				

If Yes to any of above bullets, include documentation provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.

Battery Intended Use and Operation

Please provide a sequence of operations explaining how the system will operate under normal and off-grid conditions (explain how the battery will disconnect and reconnect to the grid). Please provide the type of switching and indicate if it is self-contained or utilizes separate components. An example would be self-contained device with DC to AC inverter, battery charger, and integrated AC transfer switch. On your one-line diagram please label the various equipment (inverter(s), charge controllers, switches, etc.) so that your written operational equipment discussion matches the one-line diagram. If your system rated kW outflow to the grid				
is restricted by control logic (outflow kW is less than inverter total capacity), then indicate the worst case outflow capacity.				
Limited-Export / Non-Export / Limited-Import Data:				
If multiple export control systems are used, provide for each control system and use additional sheets if needed.				
Is export controlled to less than the Total Aggregate Nameplate Rating? Yes □ No □				
Method of export limitation:				
□ Power Control System □ Reverse Power Protection				
☐ Minimum Power Protection ☐ Other (describe):				
Export controls are applied to how many generators?				
If Power Control System is used, open loop response time:(s)				
Power Control System output limit setting: (kW)(kVA)				
Energy Storage System Power Control System operating mode:				
☐ Unrestricted ☐ Export Only ☐ Import Only ☐ No Exchange				
Describe which Generators the export control system controls:				

3. Applicant Signature (may be electronic)

Application is true and correct.					
Signed:					
Title:					
Date:					
Operation is contingent on Utility approval to interconne	of the Project and receipt of all other				

I hereby certify that, to the best of my knowledge, all the information provided in this Interconnection

Operation is contingent on Utility approval to interconnect the Project and receipt of all other required regulatory approvals.