Indicates required field

JCP&L INTERCONNECTION APPLICATION/AGREEMENT - PART 1

With Terms and Conditions for Interconnection For a Level 1 Review (Certified Inverter-based Units of 10kW and under)

(Application & Conditional Ag	reement – to be filled out	prior to installation) * In	dicates required field
* New Revision to Open Ap	p ∐Addition to Existing	g Generation ☐Communit	ty Solar
Legal Name and Mailing Addres	s of Customer-Genera	ator: (if an Individual, Indiv	idual's Name <u>)</u>
*Name:			
*Mailing Address:			
*City:			
Contact Person (If other than about			
Mailing Address (If other than ab	ove) :		
*Telephone (Daytime):			
*Email Address:			
Alternative Contact Information			
Name:			
Mailing Address:			
City:			
Telephone (Daytime):			
*Email Address:		_	
THE CUSTOMER-GENERATOR	FACILITY'S INFORMA	TION:	
*Application type: New Rev	vision to Open App	Incremental Addition to Ex	xisting Generation
*Facility Address:			3
*City:			
*Nearest Crossing Street:			
*Account #			
*Service Voltage VAC *			
*Current Annual Consumption:	kWh * Est.	Gross Annual Production:	kWh
*Energy Source:	Total DC S	ource Rating	kW DC
*Inverter Manufacturer:	*Mod	el Number of Inverter:	
*Number of Phases: *Nun	nber of Inverters¹:	*Total of Inverter Rating	js:kW AC
*Inverter Cert ² (Click all that apply			
*Inverter Voltage: VAC, *C			
Accessible Disconnect:			
Do you plan to export power?			
If Yes Estimated Maximum:	kW ∆c App	lication Fee Enclosed ³ ?	

¹ Attach additional sheets as necessary in the event of multiple inverters of various types and sizes.

² JCP&L's default specified settings file must be installed on all IEEE-1547-2018/UL1741-SB certified inverters. See JCP&L's website for details. The applicant may provide evidence of CA Rule 21/UL1741SA and/or IEEE-1547-2018/UL1741SB test certification with this application and may be required to do so if certification documentation is not readily available to JCP&L.

³ The applicant shall deposit a not refundable application fee which is approved by the NJBPU. Details are provided on JCL&L's website.

Equipment Installation Contractor: (Indicate	by owner if ap	olicable) 🗌
*Name:		
*Mailing Address:		
*City:		
Contact Person (If other than above):		
*Telephone (Daytime):	<u> </u>	
*Email Address:		<u> </u>
Electrical Contractor: (If applicable)		
*Name:		_
*Mailing Address:		
*City:		
Contact Person (If other than above):		
*Telephone (Daytime):		
*Email Address:		<u> </u>
which are attached hereto by reference and are Installation Contractor is acting on behalf of the act in reliance upon the Equipment Installation Applicant shall notify the EDC of any changes to subject to the criteria for a Level 1 review (e.g., number, size, etc.). 4) Once an Interconnection Customer-Generator Facility that would affect the agreed to in writing by the EDC, shall require so of my knowledge, all of the information provided	e made a part of Customer-Ge Contractor's resorted to the proposed Equipment Insulation Request is defined application and in this Interco	tallation Contractor, inverter manufacturer/model emed complete, any modification to the proposed review criteria for a Level 1 review that is not new Interconnection Request. and 5) To the best nnection Application/Agreement is true and I
agree to abide by the attached Terms and Conforth therein.	ditions for Inter	connection, including the application process set
*Customer-Generator Signature:		*Date:
*Printed Name:		Title:
*Email Address:		
Conditional Approval to Interconnect Custon	mer-Generato	r Facility: (for Use by EDC Only)
The requested information is complete and intecontingent upon the Terms and Conditions of the Completion, verification of electrical inspection, signature and return of this Part 1 or by notificate EDC Signature:	erconnection of nis Agreement, successful wit tion by electror	the Customer-Generator Facility is approved the return of a duly executed Certificate of ness test or EDC waiver thereof and upon ic mail or other acceptable means by the EDC.
Printed Name:		rue:

Interconnection Application/Agreement Terms and Conditions for Interconnection

For a Level 1 Review (Certified Inverter-based Units of 10kW and under)

- Construction of the Customer-Generator Facility. The Customer-Generator may
 proceed to construct (including operational testing not to exceed 2 hours) the CustomerGenerator Facility once the approval to install the Customer-Generator Facility has been
 received from the Electric Distribution Company (EDC)¹.
 - The Customer-Generator Facility shall be constructed in accordance with information provided in Part 1 of the Interconnection Application/Agreement, IEEE 1547 and the Board's regulations.
- 2. **Interconnection and Operation**. The Customer-Generator may interconnect and operate the Customer-Generator Facility with the EDC's system once all of the following have occurred:
 - 2.1. Electrical Inspection: Upon completing construction, the Customer-Generator will have the Customer-Generator Facility inspected or otherwise certified by the local electrical wiring inspection authority having jurisdiction, that the facility meets the requirements of the National Electric Code.
 - 2.2. Certificate of Completion: The Applicant shall provide the EDC with a completed copy of the Certificate of Completion, including evidence of the electrical inspection by the local authority having jurisdiction. The evidence of completion of the electrical inspection may be provided on inspection forms used by local inspecting authorities.
 - 2.3. Inspection: The EDC has either completed its inspection or waived the right to inspection in the Application/Agreement as follows:
 - 2.3.1. EDC Right of Inspection. After receipt of the Certificate of Approval, the EDC will, upon reasonable notice (minimum of 10-days notice as noted in 2.3.2 below) and at a mutually convenient time, conduct an inspection of the Customer-Generator Facility and observe a Witness Test to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with its requirements.
 - 2.3.2. Witness Test. For Level 1 review projects only, if the EDC does not inspect the installation within 10 business days after the minimum notice period of 10 business days, or by mutual agreement of the Parties, the Witness Test is deemed waived.

- 2.4. Metering: Revenue quality metering equipment shall be installed and tested by the EDC. (Note: The EDC may allow interconnected operations prior to the meter installation.)
- 2.5. Acceptance: The EDC's representative has signed Part 2, the Certificate of Completion, approving the facility for energization.
- 3. **Periodic Testing**. All interconnection-related protective functions and associated batteries shall be periodically tested at intervals specified by the manufacturer, system integrator, or authority that has jurisdiction over the Customer-Generator Facility interconnection. Periodic test reports or a log for inspection shall be maintained.
- 4. **Safe Operations and Maintenance**. The Customer-Generator shall be fully responsible to operate, maintain, and repair the Customer-Generator Facility as required to ensure that the Customer-Generator Facility complies at all times with the interconnection standards it has been certified to meet.
- 5. Access. The EDC shall have access to the metering equipment and the disconnecting means of the Customer-Generator Facility at all times. The EDC shall provide reasonable notice to the Customer-Generator, when possible, prior to using its right of access. In an emergency or outage situation, where there is no access to an AC disconnecting means such as a switch or breaker, the EDC may disconnect the service to the premise.
- 6. Exterior AC Disconnect Switch. Based upon the EDC's concern for the safety of its associates and for the safety of the general public, the EDC recommends the installation of an exterior AC disconnect switch, to be available to utility personnel at all times. If such switch is installed outside the Customer-Generator's premises, it should be located near the billing meter or, in the alternative, near where the service entrance facilities enter the premises. Also if installed, this AC disconnect switch shall have a plaque to state the existence of the generating equipment controlled by the switch, and its location if applicable. (See sample of AC Disconnect Switch placard.) However, New Jersey's Net Metering regulations do not specifically require the installation of an exterior externally operable AC disconnect switch for use in isolating the Customer-Generator Facility.
 - 6.1. The use of an exterior AC disconnect switch, readily-accessible to the EDC, available to utility personnel at all times: (i) provides the EDC with a means to isolate the Customer-Generator Facility from its main distribution panel; (ii) allows the EDC to perform testing on the installation; and (iii) allows the EDC to perform work on the local electrical system without interrupting the Customer-Generator's service for safety reasons. Customer-Generator recognizes that without this switch, service to its

- premises will be interrupted when work must be performed. (Please Note: Some EDCs may provide additional incentives to encourage the Customer-Generator to provide & install an exterior AC disconnect switch, readily accessible to the EDC adjacent to the EDC's electrical meter or at a location approved by the EDC. Please contact your EDC or refer to your EDC's tariff for specific information.)
- 6.2. If a readily accessible exterior AC disconnect switch to the EDC is not utilized, then the EDC may install an externally located plaque at the meter location to indicate the presence of the Customer-Generator Facility. In accordance with Article 690.56 of the National Electrical Code (2005), the Customer-Generator must install a plaque indicating where the AC disconnect means is located. If the Customer-Generator does not have an external meter, the plaque shall be placed in the vicinity of the service entrance or lateral. The plaque shall be made of a suitable weather proof, UV resistant, permanent-type material and be yellow with black lettering.
- 6.3. In accordance with Article 690.14(D) of the National Electrical Code (2005), for utility-interactive inverters mounted in not-readily accessible locations to utility personnel, a permanent plaque or directory, denoting all electrical power sources and disconnect switches on or in the premises, shall be installed by the Customer-Generator at each service equipment location, and at the locations of all electric power production sources capable of being interconnected with the utility. Plaques shall be made of a suitable weather proof, UV resistant, permanent-type material and be yellow with black lettering.
- 7. **Operations / Disconnection**. The EDC may temporarily disconnect the Customer-Generator Facility upon occurrence of the following conditions:
 - 7.1. For scheduled outages upon reasonable notice,
 - 7.2. For unscheduled outages or emergency conditions,
 - 7.3. If the EDC determines that the Customer-Generator Facility does not operate in a manner consistent with this Application/Agreement.
 - 7.4. If the EDC determines that continued operation of the Customer-Generator Facility is a safety hazard to the EDC's personnel or to the general public.
 - 7.5. In the event the interconnection equipment used by the Customer-Generator Facility is de-listed by the Nationally Recognized Testing Laboratory that provided the listing at the time the interconnection was approved and the EDC ascertains that the continued operation has the potential to cause a safety, reliability or a power quality problem.

- 8. Indemnification. The Parties shall at all times indemnify, defend, and save the other Party harmless from, any and all damages, losses, claims, including claims and actions relating to injury to or death of any person or damage to property, demand, suits, recoveries, costs and expenses, court costs, attorney fees, and all other obligations by or to third parties, arising out of or resulting from the other Party's action or inactions of its obligations under these terms and conditions on behalf of the indemnifying Party, except in cases of gross negligence or intentional wrongdoing by the indemnified Party.
- 9. Limitation of Liability. Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of these terms and conditions, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
- 10. **Termination.** This Application/Agreement may be terminated under the following conditions:
 - 10.1. By Customer-Generator. The Customer-Generator may terminate this Application/Agreement by providing written notice to the EDC.
 - 10.2. By the EDC. The EDC may terminate this Application/Agreement if the Customer-Generator fails to remedy a violation of terms of this Application/Agreement upon written notice and a reasonable opportunity to cure.
- 11. **Permanent Disconnection**. In the event the Application/Agreement is terminated, the EDC shall have the right to disconnect its facilities or direct the Customer-Generator to disconnect its Customer-Generator Facility.
- 12. **Survival Rights**. This Application/Agreement shall continue in effect after termination to the extent necessary to allow or require either Party to fulfill its rights or obligations that arose under the Application/Agreement.
- 13. Assignment/Transfer of Ownership of the Customer-Generator Facility: This Application/Agreement shall survive the transfer of ownership of the Customer-Generator Facility to a new owner unless the new owner terminates this Application/Agreement and so notifies the EDC in writing. The EDC will be responsible for contacting the new customer to execute a new Application/Agreement or assignation agreement, in order for the new owner to be treated as a Net Metering customer.
- 14. Definitions. The capitalized terms used herein, and the definitions of such terms, are as

those used in N.J.A.C. 14:4-9, "Net Metering and Interconnection Standards for Class I Renewable Energy Systems."

15. **Notice**. Unless otherwise provided in this Application/Agreement, any written notice, demand, or request required or authorized in connection with this Application/Agreement ("Notice") shall be deemed properly given if delivered in person, delivered by Electronic Mail (E-mail) delivered by recognized national courier service, or sent by first class mail, postage prepaid, to the person specified below:

If to EDC:

The contact listed on the EDC website as the primary contact for the EDC listed in the <u>Customer-Generator's Facility Information</u> section on Page 1 of the Interconnection Application/Agreement.

If to Customer-Generator:

The contact listed in the <u>Legal Name and Mailing Address of Customer-Generator</u> section on Page 1 of the Interconnection Application/Agreement. The Customer-Generator is responsible for notifying the EDC of any change in the contact party information.

In the event the original applicant sells or otherwise transfers ownership of the property listed in the <u>Customer-Generator Facility's Information</u> section listed on Page 1 of the Interconnection Application/Agreement, the original applicant shall provide the EDC with the appropriate contact information for the new owner of the property. Upon any subsequent transfer of ownership, the then current owner shall provide the EDC with the new owner's information.

¹ The Customers Generator facility shall be constructed in accordance with the information provided on Page 1 of the Interconnection Application Agreement – Part 1.

The Applicant shall notify the EDC of any changes to the proposed Customer Generator Facility that would be subject to the criteria for a level 1 review (E.G., Inverter Manufacturer/Model Number, Size, etc.).

Once an Interconnection Request is deemed complete, any modification to the proposed Customer-Generator Facility that would affect the application review criteria for a Level 1 review that is not agreed to in writing by the EDC, shall require submission of a new Interconnection Request.

JCP&L INTERCONNECTION APPLICATION/AGREEMENT - PART 2

With Terms and Conditions for Interconnection For a Level 1 Review (Certified Inverter-based Units of 10kW and under)

(Final Agreement – to be filled out after installation) * Indicates required field

Certificate of Completion

Legal Name and Mailing Address of Customer-Generator (if an Individual, Individual's Name) *Name: _____ *Mailing Address: *City: _____ *State: ____ *Zip Code: _____ Contact Person (If other than above): *Telephone (Daytime): _____ *Email Address: Legal Name and Mailing Address of Customer-Generator (if an Individual, Individual's Name) *Application type: New Revision to Open App Incremental Addition to Existing Generation *Facility Address: _____ *City: *State: _____ *Zip Code: _____ *Nearest Crossing Street: *Account #: Meter #: *Inverter Cert⁴ (Click all that apply): UL1741SA UL1741SB Other (attach explanation) *For UL1741-SB inverters, were JCP&L default settings installed? *Inverter Manufacturer: *Model Number of Inverter: *Number of Inverters⁵: _____kWAC (Attach additional sheets as necessary in the event of multiple units of various types/sizes) **Equipment Installation Contractor:** (Indicate by owner if applicable) *Name: *Mailing Address: _____ *City: *State: *Zip Code: Contact Person (If other than above): *Telephone (Daytime): _____ *Email Address: The undersigned asserts that the Equipment has been installed in accordance with Part 1 of the Interconnection Application/Agreement as well as all applicable codes and regulations. *Signed: _____ *Date: _____ *Printed Name: _____ *Title:

⁴ JCP&L's default specified settings file must be installed on all UL1741-SB certified inverters. See JCP&L's website for details.

⁵ Attach additional sheets as necessary in the event of multiple inverters of various types and sizes.

Electrical Contractor. (ii Dillerent from Equipment installation Cont	tractor)
*Name:	
*Mailing Address:	
*City: *State:	
Contact Person (If other than above):	
Telephone (Daytime): *Email Address:	
The undersigned asserts that the Equipment has been interconnection Application/Agreement as well as all application.	
Signed:	Date:
Printed Name:	
Electrical Inspection ⁶ : The system has been installed provisions of the National Electrical Code and other appethe local Building/Electrical Code of: (Appropriate Governmental Authority) By:	olicable codes and standards as well as
<u>Customer Generator Signature</u> ⁷ : The Customer-Generator interconnected operation in accordance with all of the papplication/Agreement. The Customer-Generator acknowledge accordance (below), or as of the customer of the c	orovisions of the Interconnection owledges that it shall <u>not</u> operate the otherwise provided for by regulation.
*Signed:	*Date:
*Printed Name:	*Title:
*Email Address:	
Final Acceptance to Interconnect Small Generator F	acility (for Use by EDC Only)
The requirements for interconnection are complete and	interconnection of the Customer-
Generator Facility is accepted upon signature and returnotification by electronic mail or other acceptable mean	•
Electric Distribution Company waives Witness Test? (III	nitial): Yes,() No,() If no,
Successful Witness Test Date:	
	Passed: (Initial) () EDC
Signature:	
Electric Distribution Company waives Witness Test? (In Successful Witness Test Date:	•

⁶ Completion of local inspections may be designated on inspection forms used by local inspecting authorities.

⁷ As a condition of interconnected operation, you are required to send/fax/e-mail a completed signed copy of the Certificate of Completion to your EDC at the address in the Terms & Conditions for Interconnection.

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