EVERSOURCE – NEW HAMPSHIRE

INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Exhibit B - Certificate of Completion for Simplified Process Interconnections

<u>Installation Information</u> : Check if owner	r-installed	
Customer or Company Name (print):		
Contact Person, if Company:		
Mailing Address:		
City:	_ State:	Zip Code:
Telephone (Daytime):	(Evening):	
Facsimile Number:	E-Mail Address:	
<u>Facility Information:</u> —>	Eversource Meter #	
Address of Facility (if different from above):		
City:	_State:	Zip Code:
Electrical Contractor Contact Information:		
Electrical Contractor's Name (if appropriate):		
Mailing Address:		
City:	State:	Zip Code:
Telephone (Daytime):	(Evening):	
Facsimile Number:	E-Mail Address:	
License number:	_	
Date of approval to install Facility granted by the Comp	oany:	
Eversource Application ID number: #N		
Inspection:		
The system has been installed and inspected in compliance with the local Building/Electrical Code of:		
City:	_County:	
Signed (Local Electrical Wiring Inspector, or attach signed electrical inspection):		
Signature:		
Name (printed):		Date:
Customer Certification:		
I hereby certify that, to the best of my knowledge, all in Completion is true and correct. This system has been i standards. Also, the initial start-up test required by Puc	nstalled and shall be	operated in compliance with applicable
Please reference attached Exhibit B – Certificate or required digital photos before submitting.	of Completion Cust	omer Requirements "Checklist" for
Customer Signature:		

As a condition of interconnection you are required to email/send/fax a copy of this form to:

NHDG@eversource.com

Eversource - Distributed Generation (NH) 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330 Fax No.: (603) 634-2924

EVERSOURCE NH INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Exhibit B – Certificate of Completion Customer Requirements "Checklist"

Please provide the following 'Post-Installation' documentation with your Exhibit B – Certificate of Completion. Any Exhibit B – Certificate of Completions submitted without the appropriate documentation will be delayed in processing and/or returned. Upon completing construction, the facility shall be inspected and certified by the local electrical wiring inspector with jurisdiction. In the event the municipality does not have an inspector, a New Hampshire licensed electrician can inspect and certify the facility in accordance with section *Puc* 904.05 Installation and Interconnection of Facility. Submit 'as-built' digital photos to Eversource which clearly show the following: The Eversource revenue meter (meter number must be clearly readable). The inverter(s). If micro inverters are used, submit a photo of the entire array instead. The external manual disconnect switch (if required). Please refer to Part PUC 905 Technical Requirements For Interconnections For Facilities, PUC 904.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch and/or your processed Application. The main distribution panel showing the point of interconnection (backfeed breaker). **Note:** If the point of interconnection is via a line side tap, the cover shall be off of the panel and or junction box. Under no circumstances shall the point of interconnection be made within the meter box, nor shall the

Upon receipt of all required documentation Eversource will within ten (10) business days; 1) schedule a witness test unless otherwise waived (please review the attached Terms and Conditions for Simplified Process Interconnections to determine whether Eversource has waived the right to inspection), and 2) schedule the installation of a Net Meter.

meter box be used as a pass through for any other conductors.

Once all requirements and conditions have been met, Eversource will provide written notification, authorizing the interconnection of your project to the Eversource electric distribution system and confirming your status as a net metered customer in our customer billing system.

Note: Eversource shall not be responsible for improper billing that may result when a customer operates their generator prior to the installation of the appropriate Net Meter.