

Contingent Approval for INT-109249

Date: 7/9/2025

Attention: Wayne Donaldson

RE: Solar Interconnection for INT-109249 - Juliet long elementary School Ledyard

Board of education - 165.6kW

Address: 1854 route 12 gales ferry, CT, 06335.

Equipment: PROJECT NUMBER: INT-109249, NRES NETTING, 165.6kW PV

SERVICE UPGRADE: MAXIMO WORK ORDER NUMBER: #17885214, NEW 1200 AMP SWITCHGEAR, TRANSFORMER IS BEING UPGRADED

TO 500 KVA TRANSFORMER, PAD #239

PROJECT NAME, ADDRESS: : EDUCATION, 1854 ROUTE 12 GALES

FERRY CT 06335

INTERCOENCTION POINT: 600 AMP BREAKER LOCATED OUTSIDE AND BEHIND THE UTILITY METERING TRANSFORMER COMPARTMENT

KW, VOLTS, AMPS: 165.6kW & 208 VOLT = 460.783 amps

NRES PRODUCTION METER SOCKET: 13 TERMINAL SOCKET WITH TEST SWITCH, PLEASE reference (2024 APPROVED EQUIPMENT LIST

FOR CONNECTICUT) FOR APPROVED SOCKET AND SUBMIT BEFORE

PURCHASING

NRES PRODUCTION METER UTILITY METERING TRANSFROMER

COMPARTMENT: PLEASE REFERNECE (2024 APPROVED EQUIPMENT LIST FOR CONNECTICUT) FOR APPROVED ENCLOSURES, AND SUBMIT

BEFORE PURCHASING

PRODUCTION METER FORM TYPE: 9S, THREE PHASE, 4 WIRE WYE,

120 / 208 Volt. CLASS 20

3 CURRENT TRANSFORMERS: 600:5

READING CONSTANT: 120

UTILITY EQUIPMENT: THE REVENUE METER, NRES PRODUCITON METER, AND UTILITY DISOCNNECT SWITCH ARE ALL REQURIED TO BE

GROUPED OUTSIDE ON THE GROUND LEVEL.

Dear Wayne Donaldson.

We have completed the interconnection and application review for your project, **Project # INT-109249**. You are approved as a **Netting Non-Residential (NRES)** customer. Your installer can proceed with the installation of your new generating system.

INT-109249 - Juliet long elementary School_Ledyard Board of education - Netting Non-Residential (NRES)- 165.6kW

Attachment I and II with additional comments and a schedule of milestones are attached for your reference.

Please review and sign Attachment I (Schedule of Milestones) and page 15 of the Interconnection Agreement (both where it indicates "Generator") and then have the contractor upload to the project in PowerClerk. Refer to Attachment II for assumptions and notes. After completion of construction, the contractor must conduct a successful self-administered commissioning test, consistent with the requirements outlined in Attachment II. The contractor must then complete, sign and return Attachment III (Certificate of Compliance), via direct upload to the project in PowerClerk.

What happens now?

Once your new system is installed and an electrical inspection has been completed by your town inspector, we will schedule a meter change, if necessary. Additionally, once customer signed documents and contractor signed Certificate of Compliance form are returned, you will then receive an email from us providing you with Permission to Operate and your new generating system will be ready to begin operation.

Important information

- Here is your Residential Renewable Energy Solutions Statement of Qualifications. This outlines your eligibility to receive incentives with your new generating system.
- Once installed and inspected, please do not attempt to operate your new generating system until a new meter has been installed, if necessary, and you have received the Permission to Operate email from Eversource. Operating prior to receiving this email may cause inaccurate metering data and result in additional charges on your electric bill. We are unable to prevent or correct billing errors that result from this scenario. From this point forward, your installer will provide you with any further status updates. You can also contact me directly at <code>greg.pivin@eversource.com</code>. If you have questions related to Residential Renewable Energy Solutions, please visit our <code>website</code> or e-mail CTResiRenewables@eversource.com.

Should you have any questions or concerns please feel free to contact me.

Sincerely,

Gregory Pivin
Senior Account Executive- Distributed Energy Resources
107 Selden Street, Berlin CT 06037
Tel:
E-mail: greg.pivin@eversource.com

Attachment I Schedule of Milestones

Item	Milestones for Interconnection	Due by Date	Responsible Party	Comments
1	Sign and return Schedule of Milestones	7/23/2025	Generator	Scan & upload to PowerClerk
2	Signed Interconnection Agreement	7/23/2025	Generator	Scan & upload to PowerClerk
3	Submit Certificate of Insurance.	Completed	Generator	INSURANCE: 1 / 1/ 2025 - 1 / 1 / 2026
4	Submit proof of Municipal Approval (WR#)	8/6/2025	Generator	Min 10 business days prior to the desired In-Service Date
5	Provide completed & signed Certificate of Compliance	8/6/2025	Generator	See Attachment III
6	In-Service Date	8/13/2025	Generator	
7	Final Approval	8/13/2025	Eversource	See Note 3, Attachment II

Agreed to by:	
For Generator:	Date:
For Eversource:	Date:

Attachment II

Assumptions:

PROJECT NUMBER: INT-109249, NRES NETTING, 165.6kW PV

SERVICE UPGRADE: MAXIMO WORK ORDER NUMBER: #17885214, SERVICE UPGRADE NEW 1200 AMP SWITCHGEAR, TRANSFORMER IS BEING UPGRADED TO 500 KVA TRANSFORMER, PAD #239

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Metering Requirements-

Based on the information submitted through the interconnection application for this project, the Eversource Meter Engineering group has determined that the following meter type is required for your project and the associated cost for such meter type is indicated below:

Meter Type: Form 9S Recording

Meter Cost: \$1,972.00

Project: INT-109249

CT's & VT's will be provided by Eversource for any IT-rated production meter

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Please send the Meter Cost amount indicated above via check, payable to Eversource to the following address, and include the INT number and NRES contract number in the memo line on the check itself. Metering equipment will be procured after a payment is received.

Eversource Energy Attn. Distributed Generation 107 Selden Street Berlin, CT 06037

- After construction completion, a self-administered commissioning test is required to be performed which indicates that when the AC disconnect switch is opened, the PV inverters stop conducting in two (2) seconds or less and when the AC disconnect switch is closed, the PV inverters do not start to conduct for at least five (5) minutes.
- After a successful test is performed, the contractor will complete, sign, and return Attachment III – Certificate of Compliance.
- The required, visible break AC Disconnect switch must be accessible to Eversource personnel twenty-four (24) hours a day, seven (7) days a week. If the disconnect is greater than ten (10) feet from the Eversource billing meter, then a permanent placard will need to be placed on the Eversource meter that warns of the connected PV systems and describes the location of the required external AC disconnect switch

Notes for Attachment I-Schedule of Milestones:

- 1. Please provide the following:
 - A completed & signed Certificate of Compliance, after construction is complete
- 2. Below are the settings we will accept, per Appendix C of Exhibit B Generator Interconnection Technical Requirements, dated April 30, 2018. If the customer has already taken delivery of the inverter, they will need to have someone set the IEEE1547-2018, UL1741SB & NPCC A-03 settings indicated here.

C.2. Inverter frequency trip settings

Shall Trip Function	Required Settings	
	Frequency	Clearing
	(Hz)	Time(s)
OF2	62.0	0.16
OF1	61.2	300.0
UF1	58.5	300.0
UF2	56.5	0.16

C.3. Inverter Voltage Ride-through Capability and Operational Requirements

Voltage Range (p.u.)	Operating Mode/ Response	Minimum Ride-through Time(s) (design criteria)	Maximum Response Time(s) (design criteria)
V > 1.20	Cease to Energize	N/A	0.16
1.175 <v≤1.20< td=""><td>Permissive Operation</td><td>0.2</td><td>N/A</td></v≤1.20<>	Permissive Operation	0.2	N/A
1.15 <v≤1.175< td=""><td>Permissive Operation</td><td>0.5</td><td>N/A</td></v≤1.175<>	Permissive Operation	0.5	N/A
1.10 <v≤1.15< td=""><td>Permissive Operation</td><td>1</td><td>N/A</td></v≤1.15<>	Permissive Operation	1	N/A
0.88≤V≤1.10	Continuous Operation	infinite	N/A
0.65≤V<0.88	Mandatory Operation	Linear slope of 8.7 s/1 p.u. voltage starting at 3 s @ 0.65 p.u.: $T_{VRT} = 3 s + \frac{8.7}{1 p.u.} (V - 0.65 p.u.)$	N/A

0.45≤V<0.65	Permissive Operation ¹²	0.32	N/A
0.30≤V<0.45	Permissive	0.16	N/A
	Operation		
V<0.30	Cease to Energize	N/A	0.16

C.4. Inverter frequency ride-thru capability

Frequency Range (Hz)	Operating Mode	Minimum Time(s) (Design Criteria)	
f > 62.0	No ride-through requirements as	, ,	
61.2 <f≤61.8< td=""><td>Mandatory Operation</td><td>299</td></f≤61.8<>	Mandatory Operation	299	
58.8≤f≤61.2	Continuous Operation	Infinite	
57.0≤f≤58.8	Mandatory Operation	299	
f<57.0	No ride-through requirements apply to this range		

C.5. Grid support utility interactive inverter function status

Function	Default Activation State
SPF, Specified Power Factor	Off
Q(V), Volt-Var Function with Watt or	Off
Var Priority	Default value: 2% of maximum current output
	per second
SS, Soft-Start Ramp Rate	On
FW, Freq-Watt Function OFF	Off

3. Once items 1-5 in Attachment II (Schedule of Milestones) are completed, Eversource will send you (via email) an Authorization to Interconnect Letter.

Attachment III

EVERS=URCE Self-Certification Form

For UL 1741 SB Certified Inverters <= 500 kW

	CER	TIFICATE OF COMPLIANCE
	Date of Test	
	Project ID:	
	Customer Name:	
	Generator Address:	
	kW -AC	
	Inverter Voltage	
lnv	erter Serial Number	
	er Firmware Version	
	er riimware version	
<electr< th=""><th>ical Contractor Name>,</th><th>nereby certify that, the facility stated above was installed</th></electr<>	ical Contractor Name>,	nereby certify that, the facility stated above was installed
comm	issioned and tested suc	ccessfully as required by the Eversource interconnection
require	ements and applicable	codes and standards, and the following was performed:
	The photovoltaic syster with jurisdiction and is	n has been inspected and approved by the local wiring inspector safe to operate.
	•	have been submitted and approved by Eversource.
	•	C voltage and phasing at inverters.
	·	C voltage(s) from strings and combiners at inverters.
	Inverter manufacturer's	s start up procedures have been followed.
		ed as approved by Eversource in the Approval to Install agreement ed "As-Built" or final drawing.
	System meets IEEE 154 switch.	7 two (2) second shut down upon opening of utility disconnect
	System meets IEEE 154	7 five (5) minute re-start upon closing of utility PV system
	disconnect switch.	
	Inverter settings are pro	ogrammed to the Inverter Source Requirement Document as
	published by ISO-New E	England (ISO-NE) in February 2018 (Refer to Appendix G)
Comp	any	Date
Name	•	
Licens	se Number	
Signat	ture	

ISO NE Ride Through Requirements

Certificate of Completion

Effective June 1, 2018, all inverter-based projects are subject to ISO-NE Ride through Requirements.

To comply with the ISO-NE Ride-through requirements, all inverters in distributed energy resource (DER) installations shall be certified per the requirements of UL 1741 SB as a grid support utility interactive inverter and have the voltage and frequency trip settings and ride-through capability described in the ISO-NE Inverter Source Requirements Document (SRD).

Link to the ISO-NE SRD:

https://www.eversource.com/content/docs/default-source/builders-contractors/iso-new-england-source-requirement-document-2018-02-02.pdf?sfvrsn=a4f1c362 2

Link to an ISO-NE presentation for more information:

https://www.eversource.com/content/docs/default-source/builders-contractors/a2-implementation-of-revised-ieee-standard-1547-presentation.pdf?sfvrsn=83f1c362_2

Please refer to this linked webpage for a list of UL 1741 SB inverters:

https://www.energy.ca.gov/sites/default/files/2020-06/Grid Support Inverter List Simplified Data.xlsx

Requirement 1: Inverter is certified per UL 1741 SB as a "grid support utility interactive inverter" and has been verified by a Nationally Recognized Testing Laboratory to meet the ISO-NE SRD requirements.

Nameplate Shows U	L 1741 SB '	'Grid Support	Interactive	Inverter"	or "Grid S	Support l	Jtility
Interactive Inverter"	(Yes/No):	<u>.</u>					

Requirement 2: Inverter settings adhere to ISO-NE SRD Voltage and Frequency trip settings requirements. This information shall be documented in the trip settings table below.

DEVICE	PICKUP SETTING (DEFAULTS)	DEFAULT CLEARING TIME (seconds)	Pickup and Clearing Times Adhere to Required Defaults (Yes/No):
Under Frequency (81U)	56.5 Hz	0.16	

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DEVICE	PICKUP SETTING (DEFAULTS)	DEFAULT CLEARING TIME (seconds)	Pickup and Clearing Times Adhere to Required Defaults (Yes/No):
Under Frequency (81U)	58.5 Hz	300	
Over Frequency (810)	61.2 Hz	300	
Over Frequency (810)	62.0 Hz	0.16	
Under Voltage (27)	50% of Nominal	1.1	
Under Voltage (27)	88% of Nominal	2	
Over Voltage (59)	110% of Nominal	2	
Over Voltage (59)	120% of Nominal	0.16	

Requirement 3: Inverter Grid Support Functions are set according to the Advanced Functions Activation Table below per ISO-NE SRD:

Verify that ISO-NE SRD group settings have been confirmed by the manufacturer AND that ISO-NE SRD group setting is ENABLED (if available), OR manually check the following states are applied in the inverter:

Function	Default Activation State	Set to Required Default State? Yes/No
SPF, Specified Power Factor	OFF ¹	
Q(V), Volt-Var Function with Watt or Var Priority	OFF Default value: 2% of maximum current output per second	
SS, Soft-Start Ramp Rate	ON	
FW, Freq-Watt Function	OFF	

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Requirement 4: The Inverter Enters "Momentary Cessation" for high voltage range:

In the Permissive Operation region above 1.1 p. u. voltage, the inverter(s) will ride-through in Momentary Cessation mode as defined in the NE ISO SRD. (Yes/No)

Note: Inverters that have passed UL 1741 SB testing using the "Example Operating Parameters that Correspond to Rule 21 L/HVRT" given in UL 1741 SB Table SA9.1 are acceptable for meeting this requirement.

¹ OFF and operating at unity PF, Or set to ON with unity PF.