



***Distributed Energy Resources
Interconnection Seminar
Expedited Process***

***Thank you for joining us.
The presentation will begin at 9:00am.
Please mute your phones to avoid any feedback.
Thank you.***

March 20, 2024

Co-Hosts

EVERSOURCE



Mass ACA



nationalgrid



Safety

Safety is the most important thing to consider in designing, connecting and operating a successful DG project.



Live Wires

Regard ALL wires as live. Overhead power lines are not insulated and carry enough energy to cause serious injury or even death.

Keep Away

Keep yourself, your co-workers, tools, ladders and vehicles at least 10 feet away from electric lines and equipment.

Safe Area

Make sure the area is clear of wires before working near trees or shrubs.

Never Attach or Tie

Never attach or tie anything off to power lines or electrical equipment.

Call

If you need to dig, first call Dig Safe at **1-888-dig-safe (1-888-344-7233)** to get underground utilities marked. (www.digsafe.com)

Interconnection Contacts

Eversource Energy – Western MA DG

Simplified Projects

- Matthew Secovich, Renata Gamache, & Gabriella Fox
- Project inquiries need to be submitted via the portal
- General questions email: wmdg@eversource.com

Expedited Projects

- Matthew Secovich: matthew.secovich@eversource.com
- Anne Morrison: anne.morrison@eversource.com

- Project inquiries need to be submitted via the portal

SMART

- Email: SMART@eversource.com
- Toll Free Number: 844-726-7573

Meter Configuration & Meter Technical Questions

- MEDGAP: medgap1@eversource.com

Eversource Energy Seminars

February 8	EMA Simplified
March 20	WMA Expedited / Standard
May 8	EMA Expedited / Standard
June 12	WMA Simplified
August 18	WMA Expedited / Standard
September 18	EMA Simplified
November 20	WMA Simplified
December 11	EMA Expedited / Standard

Power Clerk DG Application

- <https://www.eversource.com/content/wma/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts/application-to-interconnect>

POWERCLERK

You will use our PowerClerk portal to submit and track your applications. This online tool brings you:

- The ability to easily upload and review documents associated with your projects
- Automatic communications to help you keep track of your projects
- A mobile-friendly user interface that can be used on most devices including your laptop or tablet



You will need an Eversource.com user ID to use PowerClerk. If you don't have an ID, you'll be prompted to sign up.

Continuation Of Power Clerk DG Application

Expedited/Standard Application

Choose this application if you intend to install a:

- System that is greater than 15 kW AC single phase or greater than 25 kW AC three phase
- System configuration that does not correspond with the service configuration (such as using single phase inverters on a three-phase service)
- Non-inverter-based generator, co-generator, wind, hydro or other facility
- System on a radial distribution circuit

In addition, your proposed generation equipment must meet IEEE 1547.1 standards.

Expedited/Standard application fee = \$4.50 per kW (minimum fee of \$300; maximum of \$7,500)

Pre-Application

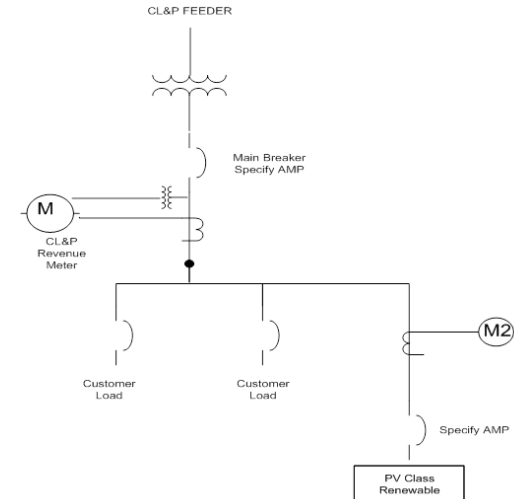
You no longer need to submit a separate pre-application as it's now part of PowerClerk. You will be prompted to submit a pre-app if you are installing a generation facility of 250 kW AC or greater. View our [hosting capacity map](#).

[Log into Expedited PowerClerk →](#)

Expedited Requirements

■ One Line

- ✓ Required to be stamped by a MA **Electrical PE**.
- ✓ Well documented electric service
- ✓ Point of Common Coupling with Interconnecting Device
- ✓ Size of main breaker
- ✓ External disconnect switch
- ✓ Generator breaker & size
- ✓ Generator connection point
- ✓ kW rating matches application (name plate)
- ✓ Interconnecting Customer transformer configuration (if applicable) and impedance must match application.
- ✓ Location of revenue meter, instrument transformers and protection – Metering Sequence
- ✓ Title block with Customer name, address, date, drawing number and revision number
- ✓ Inverter settings in table form
- ✓ Definitive relay settings in table form, relay(s), PT's and CT's



■ Battery Storage Sheet (BESS)

- ✓ Required for any projects with storage

Expedited Requirements

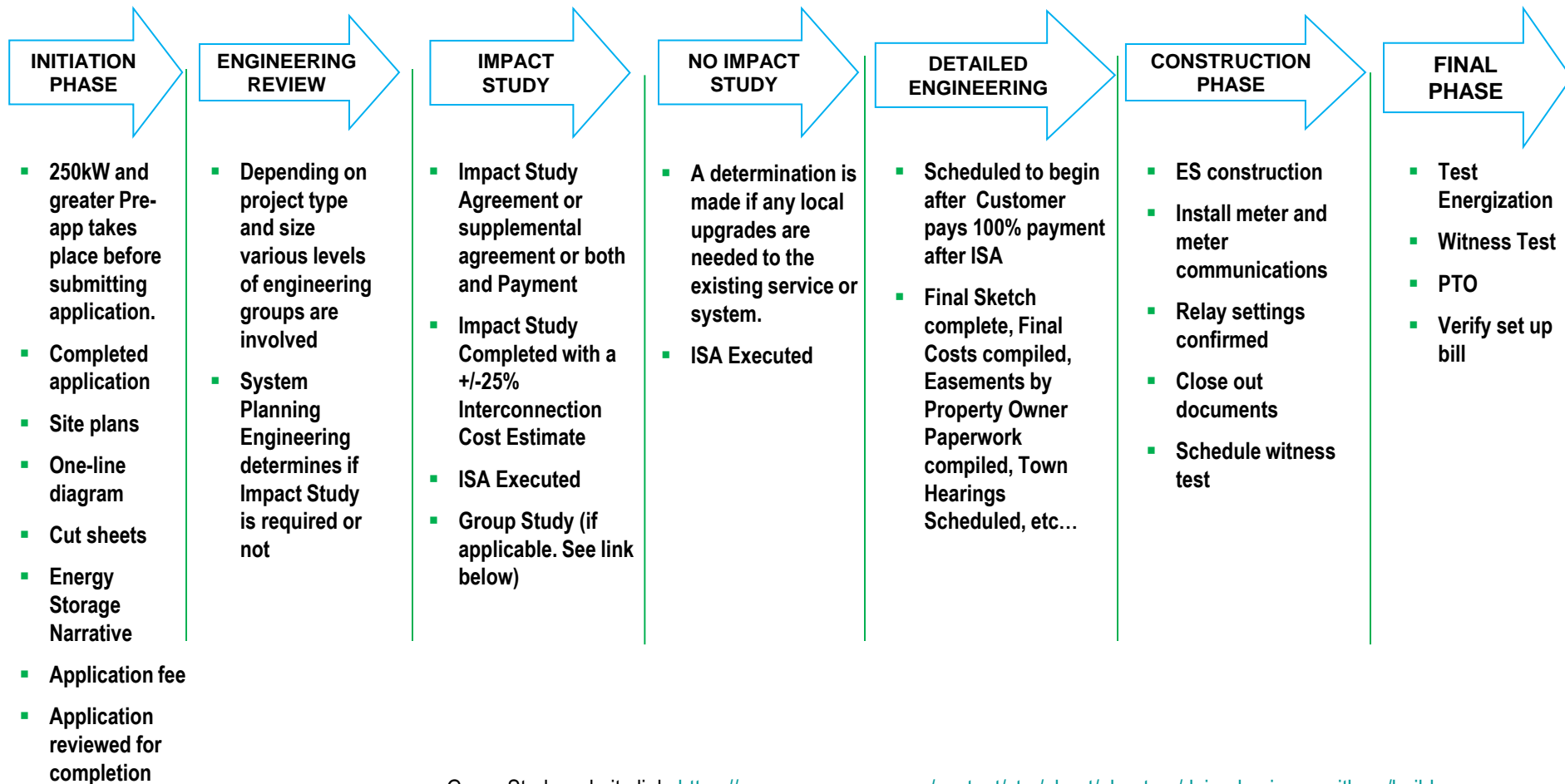
■ Site Plan

- ✓ Must show property/lot lines, street names
- ✓ Interconnecting Pole Numbers
- ✓ Must show revenue meter location and location of inverter(s) and/or generators
- ✓ Must show production meter if Net Metered
- ✓ Does not need to be PE Stamped
- ✓ Must be a plan form view i.e. vertical
- ✓ NOT “bird’s eye”, isometric, 3/4 view, google maps
- ✓ Title block with Customer name, address, date, drawing number and revision number

■ Cut Sheet

- ✓ If inverter based - must be UL1741SB
 - As of October 1, 2023, all inverters must be UL1741SB.
 - https://www.eversource.com/content/docs/default-source/builders-contractors/default-ieee1547-2018-settings-requirements-issued.pdf?sfvrsn=160fb831_2

Expedited Standard Process (single phase >15kw and three phase >25kw)-All Technologies



Group Study website link: <https://www.eversource.com/content/ct-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts-application-to-connect/distribution-group-studies>



Questions?



ASO

Affected System Operator Studies

Matthew Preston
Manager
Interconnections & Services

Spencer Hutchins
Associate Engineer

Overview

- DER applications in WMA continue to increase and bring more saturation to existing stations. Eversource continues to work closely with ISO-NE on DER projects to assess and verify the correct path forward for each project.
 - Eversource substations are now seeing approximately 300MW of DER connected generation in just WMA alone.
- Eversource in coordination with ISO-NE assess each DER application and perform a ASO Impact Screen to determine if the facility may result in adverse impact to the system and the correct path of study.
- Eversource continues to work to improve and streamline the process of receiving applications, reviewing project information and improving information transparency to DER interconnection customers relative to ASO studies.

Agenda:

- Process & Resources for understanding the ASO Impact Screen
- Level 0 & Level 3 ASO Studies
- Timing and Communication
- Summary of Resources Available

*See definition of Significant Adverse Impact in ISO-NE's *Transmission Planning Technical Guide*: https://www.iso-ne.com/static-assets/documents/2017/03/transmission_planning_techincal_guide_rev6.pdf

Process Overview

Developers can self-screen projects for likely anticipated path of study. Final determination can vary from below in some circumstances; important to review all points of the document.

If your project is between 1MW & 5MW **AND** the interconnecting substation generation total is below 5MW:

Level 0 with no analysis

If your project is between 1MW & 5MW **AND** the substation total is between 5MW & 20MW:

Level 0 with Transfer Limit Analysis (testing for no adverse impact)

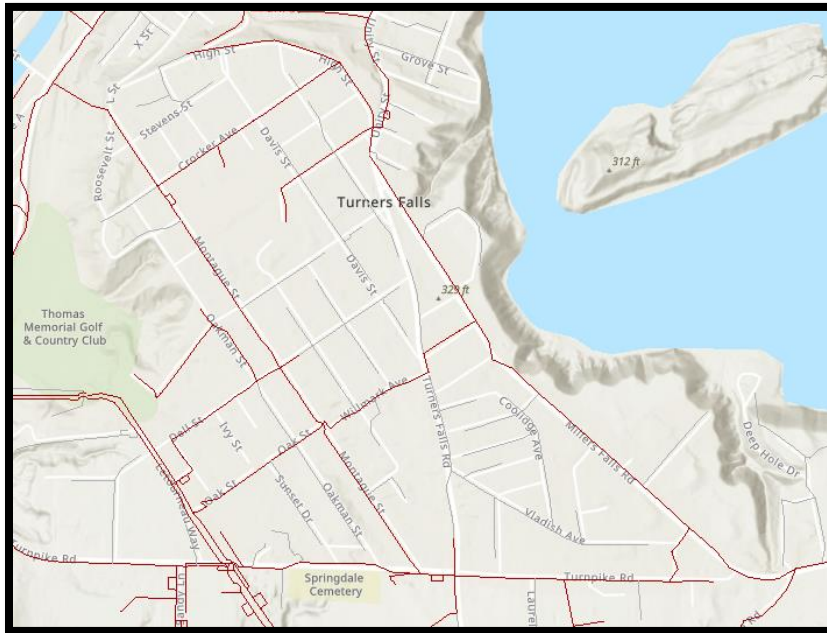
If your project is 5MW or above **OR** if the substation total is above 20MW:

Level III ASO Study

Electrically-close stations can be summed in certain instances to invoke a Level III ASO study even in the case that it appears the station has less than 20MW interconnected. ISO-NE makes this final determination.

https://www.eversource.com/content/docs/default-source/builders-contractors/aso-impact-screen-diagram.pdf?sfvrsn=551cdd62_2

Hosting Capacity Maps



DG Hosting WMA Final: 21C8	
Location Hosting Capacity(MW)	0.20
Section ID	8475956
Operating Voltage (kV)	13.8
Circuit Name	21C8
Bulk Circuit Name	21C8
Distribution Substation Name	N/A
Distribution Substation Voltage(kV)	N/A
Distribution Substation Rating (MVA)	
Bulk Substation Name	21C MONTAGUE
Bulk Substation Voltage(kV)	115/13.8
Bulk Substation Rating (MVA)	40.00
Bulk Sub Hosting Capacity(MW)	0.00
Circuit DER Online(kW)	9496.00
Circuit DER In Queue(kW)	68.00
Ferc Jurisdiction	Y
Current ASO Studies	None ; Lvl 3 In Study:4
Circuit Feeds Secondary Network Customers	N
Circuit Rating (Amp)	300.00
3V0 Status	
Date Last Updated	07/18/2023, 06:20 AM

Hosting Capacity Maps publicly available – provides insight into level of saturation and queued generation pending. Maps are general guides and subject to change.

<https://www.eversource.com/content/ema-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts/hosting-capacity-map>

DER Projects & Market Participation

Reminder:

- On August 28th, 2022, FERC approved ISO-NE's proposal to have all distribution connected projects follow the state interconnection process regardless of if the project is interconnecting on a market facing feeder.
- DER projects that receive PPA approval can participate in ISO-NE markets without the need for an ISO-NE queue position or a 3 party FERC IA.

What did not change?

- Projects are still subject to the same requirements for ISO-NE PPA approval and screening for potential adverse impact to the transmission system.

<https://www.iso-ne.com/static-assets/documents/2022/08/er22-2226-000.pdf>

Overview of T Studies

Level 0 Studies

- At a minimum, generally consist of a transfer limit analysis to ensure no degradation of ISO-NE Interface Limits. If adverse impacts found, a Level 3 ASO study will be required.
- Some Level 0 projects may require more detailed analysis while others may require less analysis.

Level 3 Studies

- Conduct thermal and voltage steady state, short circuit, stability analysis
- PSCAD analysis will be required as per ISO-NE PP5-6 requirements
- Technical data will be requested from projects and is required to start studies.
- Highly saturated substations generally now all fall into a group ASO.

https://www.eversource.com/content/docs/default-source/builders-contractors/as0-impact-screen-diagram.pdf?sfvrsn=551cdd62_2

Technical Data Required - Level 3 ASO

- Conductor types and distance
 - Between Project and inverters/GSUs
 - Project's tie line to the point of interconnection (POI)
- Generator step-up (GSU) transformer size (MVA), impedance (%Z), and X/R ratio
- GSU transformer number of taps and per unit size of each (typical is +/-2 steps, each at 2.5% or, 0.95, 0.975, 1.0, 1.025, 1.05 per unit)
- Stamped project one line (must include inverters)
- Project inverter modeling information (>1MW and <5MW)
 - Eversource to use DER_A inverter stability models
 - Developers to provide parameters
- Project inverter modeling information (>=5MW)
 - Datasheet and manual
 - Reactive capability curve and/or data tables necessary to create the capability curve when the project output is a maximum (Pmax)
 - Stability model in PSS/E standard library format. **Note ISO-NE does not accept user developed models.**
- All projects' inverter modeling information
 - Protective voltage and frequency trip set points
 - Ride through capabilities need to meet ISO-NE SRD requirements.
 - PSCAD models for a potential frequency response study

Link below provides a comprehensive list of all Technical Data required for Level 3 ASO Study

https://www.eversource.com/content/docs/default-source/builders-contractors/aso-technical-data-request.pdf?sfvrsn=2d53d562_0

Timing and Communication

- Within 20 days of application deemed complete: Eversource will conduct the ASO Impact Screen.
- Within 5 days, developer will be provided a Standard Process Initial Review Report – Identifying Results of the ASO Impact Screen.
- If potential for adverse impact is found: Eversource will request determination by ISO-NE confirming if a ASO study is required.
- If the potential need for a ASO is determined, developers are notified with an explanation of why it may be required.
 - Developers will then be provided a bimonthly report indicating what further information is required and when certainty will be known that a ASO study is required.
- Once a ASO study has commenced: Monthly written updates will be provided to all affected developers included in the study.
- If a group ASO study is required, developers will have an opt in deadline which will be publicly available on Eversource's Website.

DG Guidelines

https://www.eversource.com/content/docs/default-source/builders-contractors/distributed-generation-guidelines-interconnection.pdf?sfvrsn=5432d062_2

Summary of Resource Available

Mass Distributed Generation, Interconnections & Net Metering

<https://www.eversource.com/content/ema-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts>

ASO Impact Screening Flow Diagram

https://www.eversource.com/content/docs/default-source/builders-contractors/aso-impact-screen-diagram.pdf?sfvrsn=551cdd62_2

Technical Data Request List for Level 3 ASO Transmission Studies

https://www.eversource.com/content/docs/default-source/builders-contractors/aso-technical-data-request.pdf?sfvrsn=2d53d562_0

Hosting Capacity Maps

<https://www.eversource.com/content/ema-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts/hosting-capacity-map>

DG Guidelines

https://www.eversource.com/content/docs/default-source/builders-contractors/distributed-generation-guidelines-interconnection.pdf?sfvrsn=5432d062_2



Questions?



Solar MA Renewable Target Program (SMART) PROGRAM UPDATE

Trevor Campbell

Associate Analyst, Customer Solar Programs

Outline

- SMART Program Update (Western MA)
- Snapshot of SMART applications and claims

SMART Program Update (WMA)

- In February 2024, Eversource issued 111 **SMART incentive payments** totaling \$179K for the production of 5,617 MWh by large PV systems (>25 kW-AC)
- OMNI is live for WMA
 - SMART working to make sure all accounts are billing successfully with accurate readings
- Eversource has developed and released the Regulated Renewable Energy Billing (RReBi) system internally to manage incentive payments and allocation lists
 - Schedule Z allocations for Net Metered projects can be uploaded by DG using the RReBi portal and validation takes less than a minute
 - This portal will be available to customers for self-service soon after EMA is transitioned to OMNI

SMART Program Update (WMA)

- 2024 SMART application fees:
 - Smaller than 25 KW: \$142
 - Between 25 and 250 KW: \$200
 - Between 250 and 500 KW: \$971
 - Between 500 and 1,000 KW: \$1811
 - Larger than 1,000 KW: \$3518

- **Zero Incentive Rates:**
 - Due to higher electricity rates and the declining incentive structure of the SMART program, some applications may receive an incentive payment rate of \$0.00. In these instances, the Department advises solar installers work with their customers to evaluate the benefits of participating directly in the RPS market.

SMART Program Update

- Block capacity is always available on PowerClerk login page

SMART Solar Block Status Update---Original 1600 MW Capacity					
Last Update: 3/14/2024 8:45 AM					
LARGE PROJECTS (>25 kW AC)	Accepting Applications for Block ¹ :	Current Block/Size (MW) ²	Total Allocated Capacity (MW) ³	Total Pending Capacity (MW) ⁴	Total Remaining Capacity (MW) ⁵
Electric Distribution Company (EDC)					
Eversource MA East	8 of 8	80.461	485.818	6.488	57.960
Eversource MA West	1-8 Full	N/A	98.214	0.000	0.000
National Grid (Massachusetts Electric)	1-8 Full	N/A	563.439	0.000	0.000
National Grid (Nantucket)	1-2 Full ⁶	N/A	4.267	0.000	0.000
Unitil	1-4 Full	N/A	12.631	0.000	0.000
Total			1164.369	6.488	57.960

SMART Solar Block Status Update---Expanded Capacity					
Last Update: 3/14/2024 8:45 AM					
LARGE PROJECTS (>25 kW AC)	Accepting Applications for Block ¹ :	Current Block/Size (MW) ²	Total Allocated Capacity (MW) ³	Total Pending Capacity (MW) ⁴	Total Remaining Capacity (MW) ⁵
Electric Distribution Company (EDC)					
Eversource MA East+West	9 of 16	92.393	88.540	2.829	598.510
National Grid (Massachusetts Electric)	10 of 16	92.870	105.152	16.814	456.081
National Grid (Nantucket)	3 of 4	2.571	0.621	0.000	4.525
Unitil	7 of 8	3.865	10.731	0.000	2.298
Total			205.044	19.643	1061.414

SMART Program Snapshot (WMA)

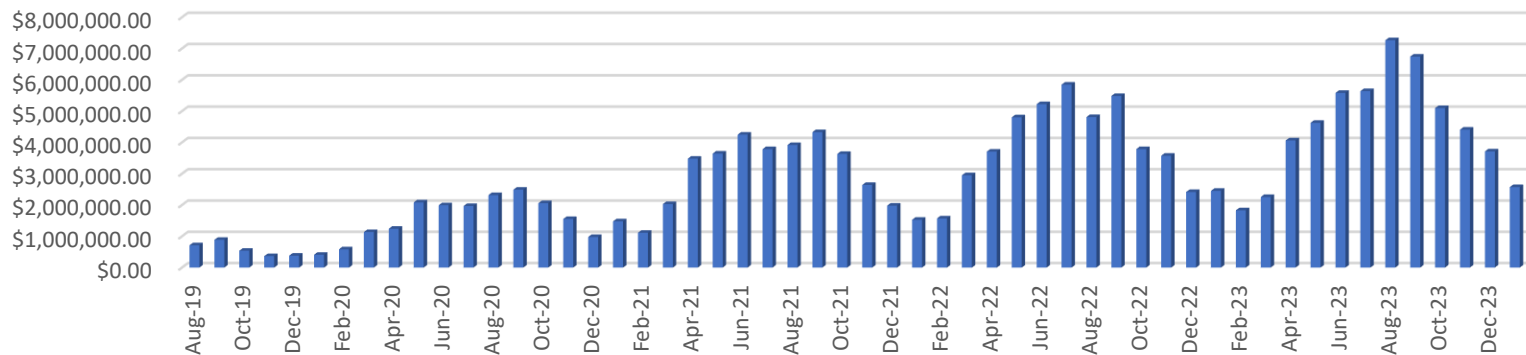
Number of large SMART applications and incentive claims by status and type with (MW) (as of 3/14/2024):

SMART Application or Claim Status	Total No. of Large Projects (> 25 kW-AC)	Behind the Meter (BTM)			Stand Alone (SA)		
		Net metering (NM)	Qualifying Facility (QF)	AOBC	NM	QF	AOBC
1. Applications submitted	3 (2.5)	0	0	1 (0.1)	0	1 (0.2)	1 (2.2)
2. Applications approved (PSOQ)	56 (62.1)	7 (3.1)	3 (3.9)	14 (2.3)	0	16 (17.9)	16 (34.7)
3. Claims submitted and under review	4 (0.5)	2 (0.1)	0	0	1 (0.2)	1 (0.2)	0
4. Claims pending Eversource approval	3 (0.6)	0	1 (0.4)	1 (0.1)	0	1 (0.1)	0
5. Claims approved (FSOQ)	71 (123.5)	14 (3.6)	10 (0.9)	2 (0.3)	5 (7.2)	8 (12.2)	32 (99.4)

Overall numbers:

- Claim Approved Accounts WMA (>25 kW AC): **71 (123.5 MW)**
- Total WMA Payments Last 12 Months (all sizes): **\$6.8M (200,357 MWH)**
- Total Program Payments (since inception): **\$159.9M**

SMART Payments



Ask Questions and Get Clarification

- CLEARresult (SMART Program Administrator)
 - MA.SMART@CLEARresult.com
 - 888-989-7752
- Eversource SMART Team
 - SMART@eversource.com
 - 844-726-7573



Questions?



MA SMART Program Metering Review

Manager, Meter Services - Chris Kellogg
Supervisors, Meter & Service
Andrew Netherwood & Karla Cacho

MA SMART Program Topics

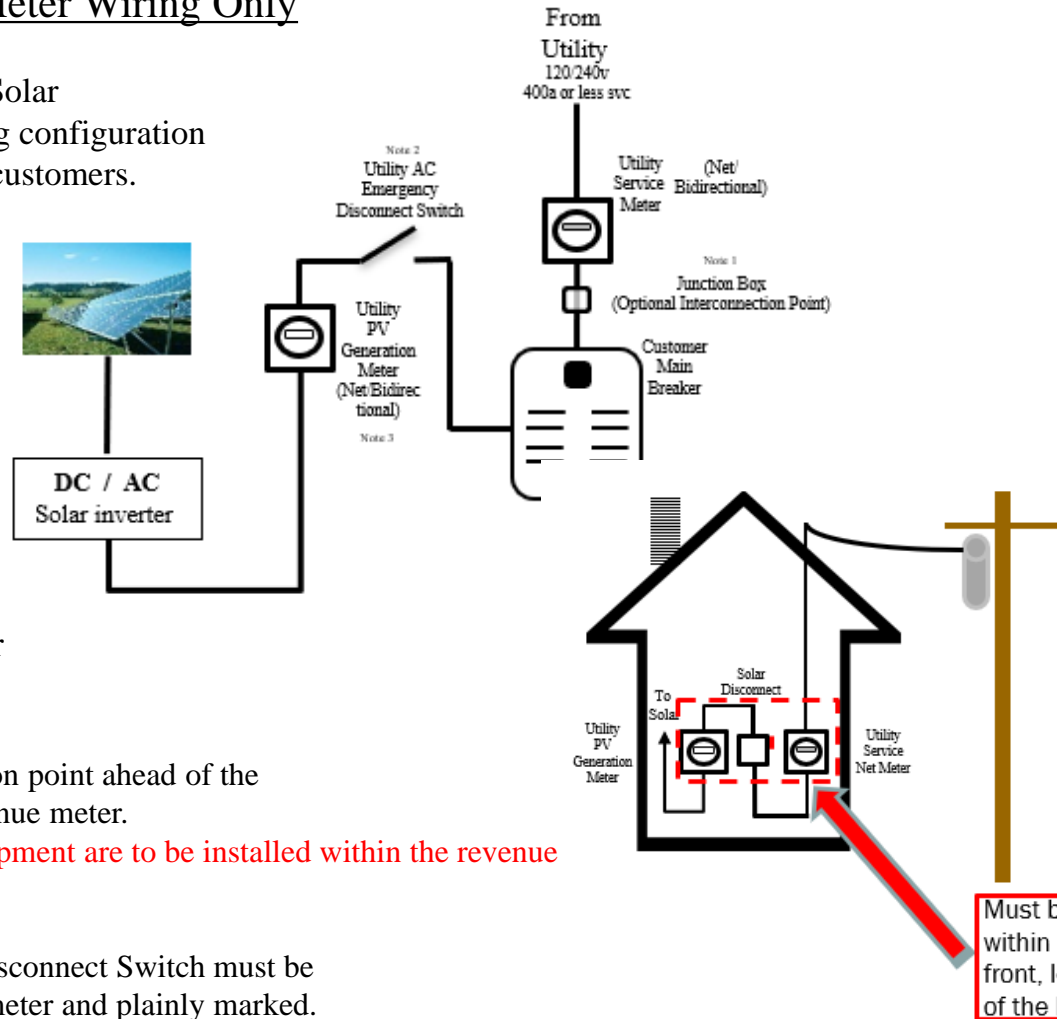
- Meter Socket wiring
- Emergency disconnect position
- Information on meter socket use
- IT (instrumented transformer) Rates Services
 - ❖ What the contractor provides
 - ❖ What Eversource provides
 - ❖ Labeling

Meter Wiring

Solar and Production Socket Meter Wiring Only

Scenario – Behind the Meter (BTM) Solar

Description: typical solar meter wiring configuration for residential and small commercial customers.



Solar Prod Meter

(Utility PV Generation Meter)

< 60KW = Scalar meter

(Monthly consumption)

> 60KW = Interval Recording meter

Note 1: Optional acceptable interconnection point ahead of the main breaker, but behind the revenue meter.

No connections, splices or measuring equipment are to be installed within the revenue meter socket.

Note 2: Customer provided Emergency Disconnect Switch must be Located next to the Eversource Revenue meter and plainly marked.

Note 3: Utility PV Generation and the Utility Storage meters must be wired with Utility feed to the top of the Meter socket; Solar panels to the bottom of the meter socket

Must be grouped within 10 feet on the front, left, or right side of the building

Meter Wiring

Solar Meter Wiring Only

Scenario – Behind the Meter (BTM) Solar
Description: typical solar meter wiring configuration for residential and small commercial customers.

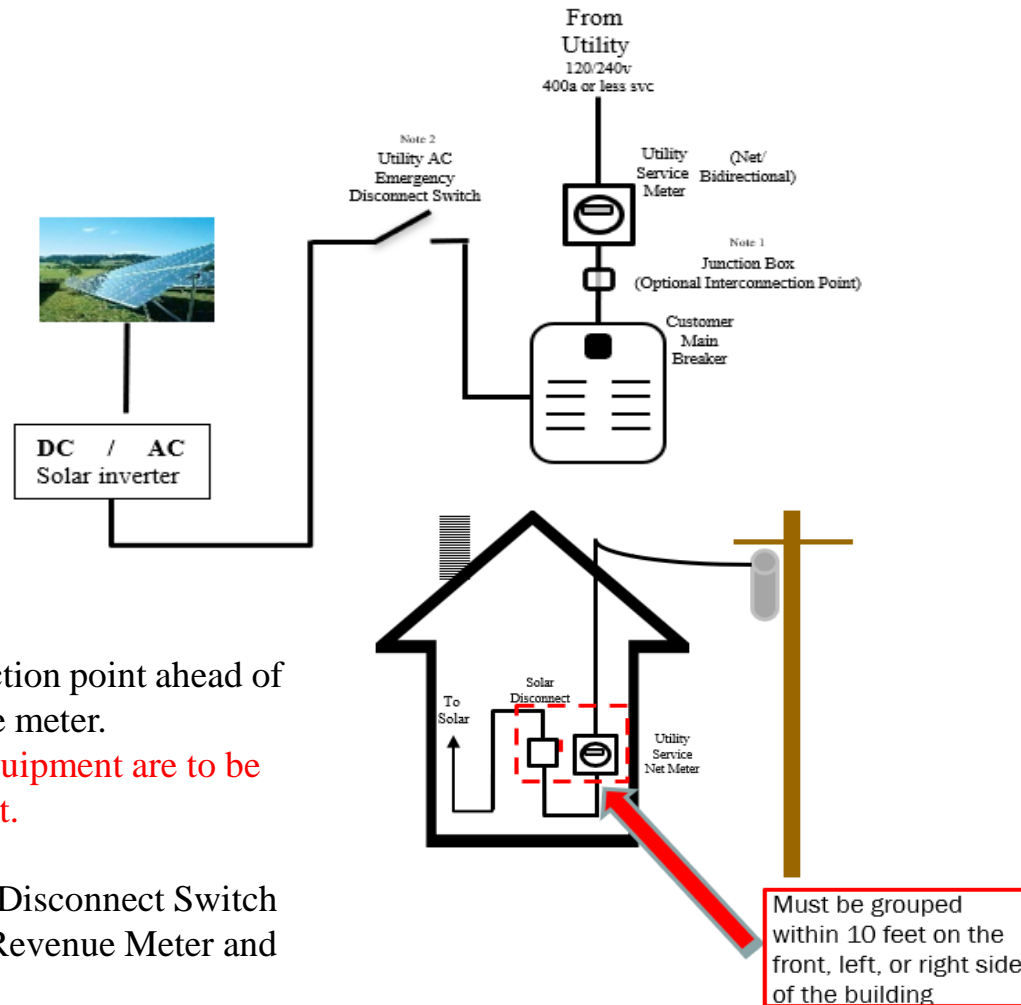
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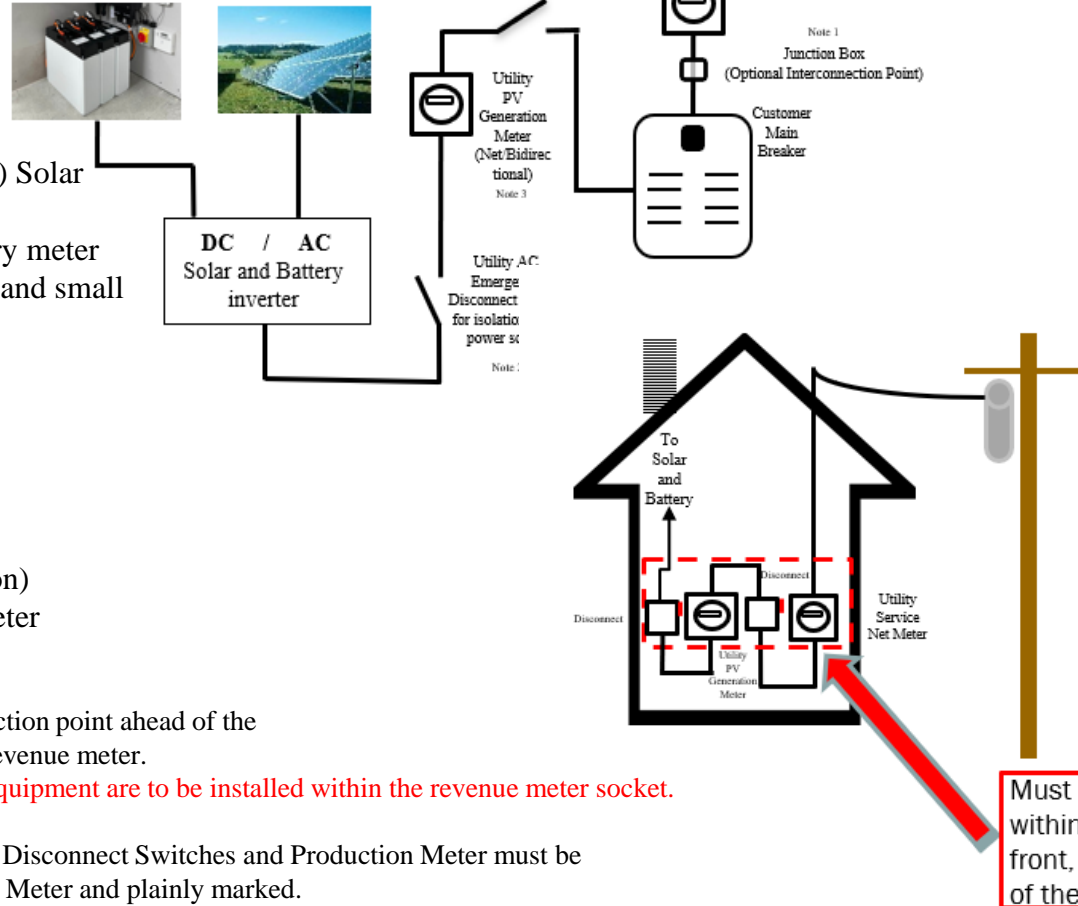
Note 2: Customer provided Emergency Disconnect Switch must be located next to the Eversource Revenue Meter and plainly marked.

Meter Wiring

Solar with Battery and Production Socket Meter Wiring Only

Scenario – Behind the Meter (BTM) Solar and Battery

Description: typical solar and battery meter wiring configuration for residential and small commercial customers.



Solar Prod Meter

(Utility PV Generation Meter)

< 60KW = Scalar meter

(Monthly consumption)

> 60KW = Interval Recording meter

Note 1: Optional acceptable interconnection point ahead of the main breaker, but behind the revenue meter.

No connections, splices or measuring equipment are to be installed within the revenue meter socket.

Note 2: Customer provided Emergency Disconnect Switches and Production Meter must be located next to the Eversource Revenue Meter and plainly marked.

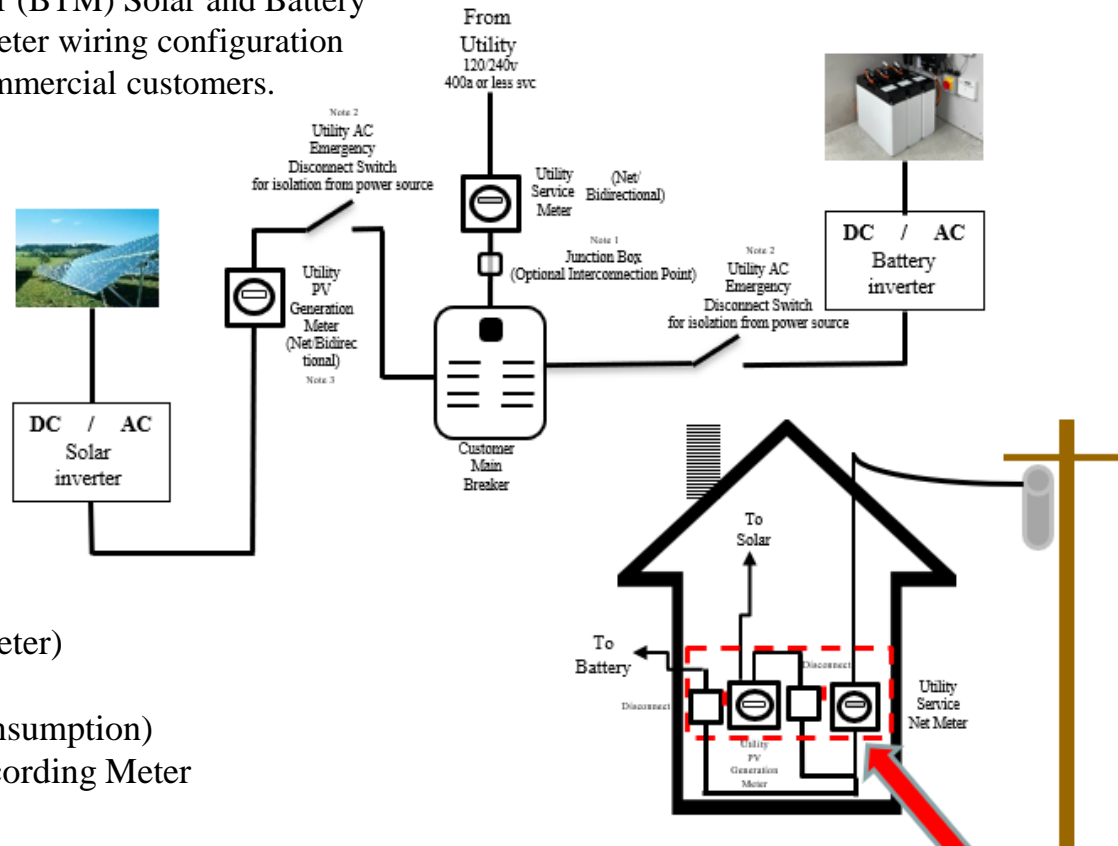
Note 3: Utility PV Generation and the Utility Storage meters must be wired with Utility feed to the top of the Meter socket; Solar panels to the bottom of the meter socket

Must be grouped within 10 feet on the front, left, or right side of the building

Meter Wiring

Solar Production Socket and Battery Meter Wiring Only

Scenario – Behind the Meter (BTM) Solar and Battery
Description: typical solar meter wiring configuration for residential and small commercial customers.



Solar Prod Meter
 (Utility PV Generation Meter)
 < 60KW = Scalar meter
 (Monthly consumption)
 > 60KW = Interval Recording Meter

Note 1: Customer provided Emergency Disconnect Switch must be Located next to the Eversource Revenue meter and plainly marked.

Note 2: Utility PV Generation and the Utility Storage meters must be wired with Utility feed to the top of the Meter socket; Solar panels to the bottom of the meter socket

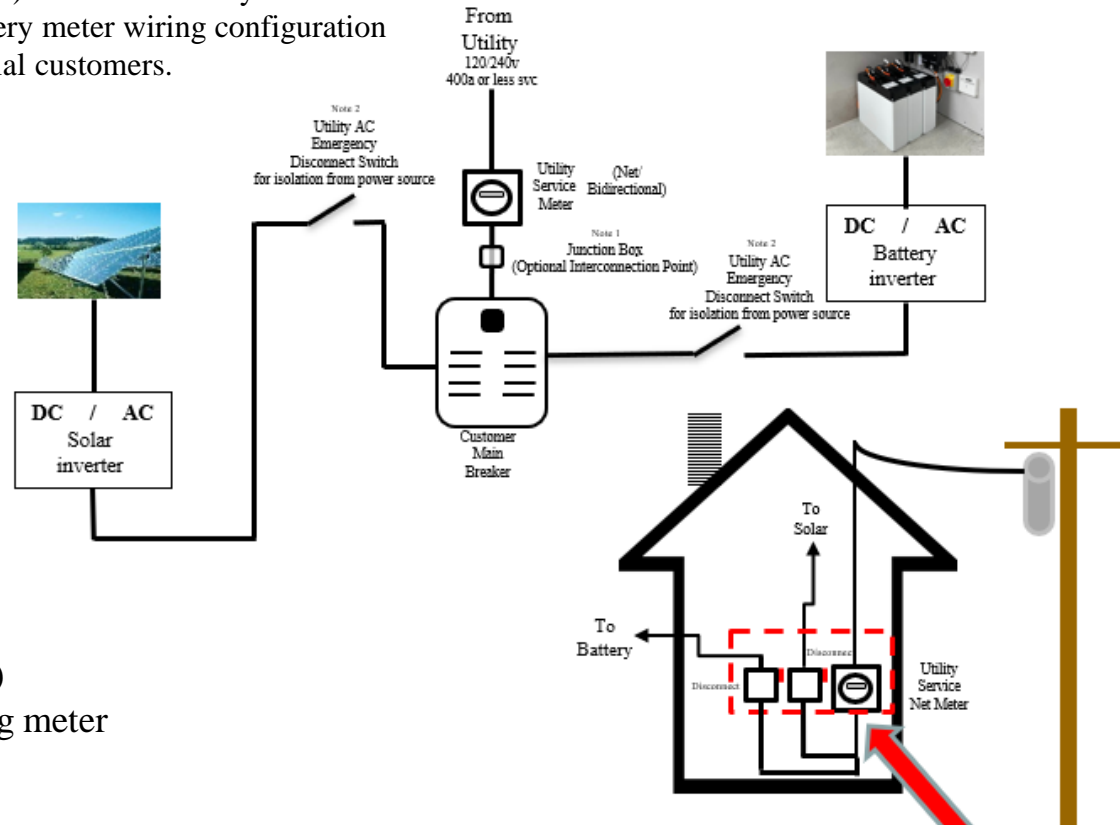
Must be grouped within 10 feet on the front, left, or right side of the building

Meter Wiring

Solar and Battery Meter Wiring Only

Scenario – Behind the Meter (BTM) Solar and Battery

Description: typical solar and battery meter wiring configuration for residential and small commercial customers.



Solar Prod Meter

(Utility PV Generation Meter)

< 60KW = Scalar meter

(Monthly consumption)

> 60KW = Interval Recording meter

Note 1: Optional acceptable interconnection point ahead of the main breaker, but behind the revenue meter.

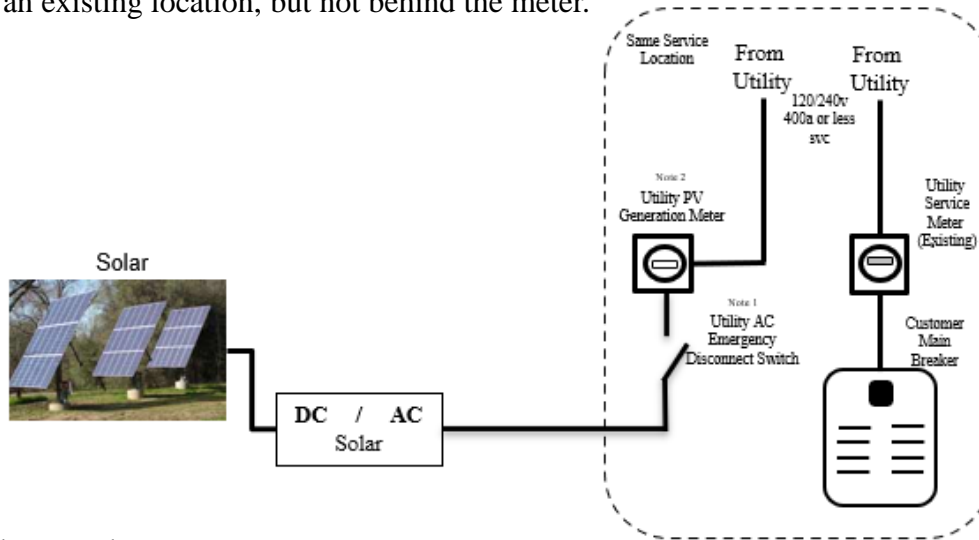
No connections, splices or measuring equipment are to be installed within the revenue meter socket.

Note 2: Customer provided Emergency Disconnect Switches and Production Meter must be located next to the Eversource Revenue Meter and plainly marked.

Must be grouped within 10 feet on the front, left, or right side of the building

Meter Wiring

Scenario – Standalone Meter at Existing Service location
 Description: typical meter wiring configuration for residential and small commercial customers where the solar is installed at an existing location, but not behind the meter.



Solar Prod Meter

(Utility PV Generation Meter)

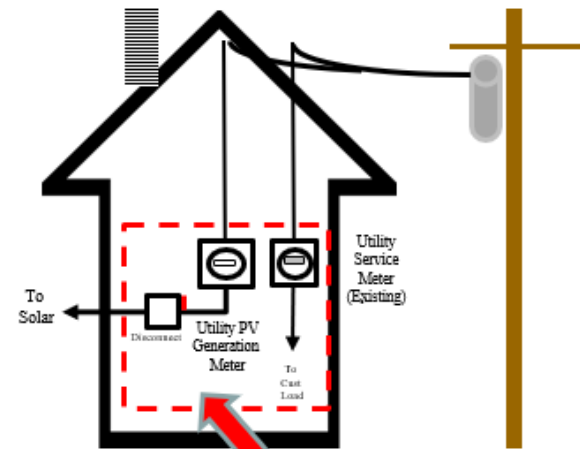
< 60KW = Scalar meter

(Monthly consumption)

> 60KW = Interval Recording Meter

Note 1: Customer provided Emergency Disconnect Switch must be Located next to the Eversource Revenue meter and plainly marked.

Note 2: Utility PV Generation and the Utility Storage meters must be wired with Utility feed to the top of the Meter socket; Solar panels to the bottom of the meter socket



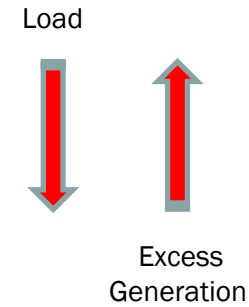
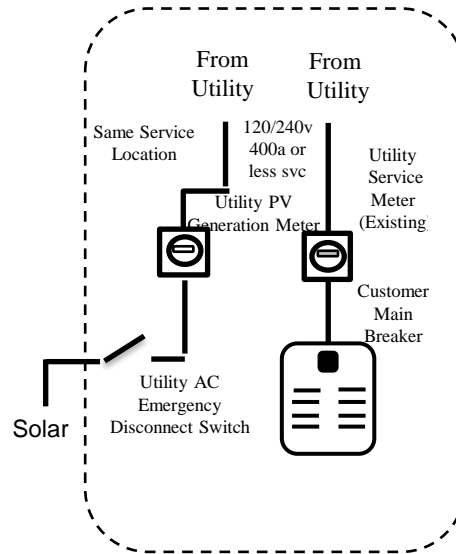
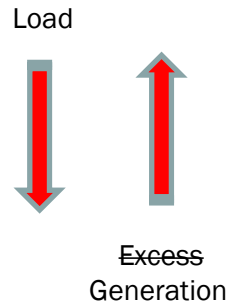
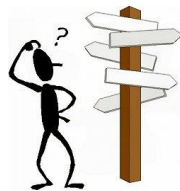
Must be grouped within 10 feet on the front, left, or right side of the building

Meter Wiring

Scenario – Standalone Meter at Existing Service location
 Description: typical meter wiring configuration for residential and small commercial customers where the solar is installed at an existing location, but not behind the meter.

WHY ??

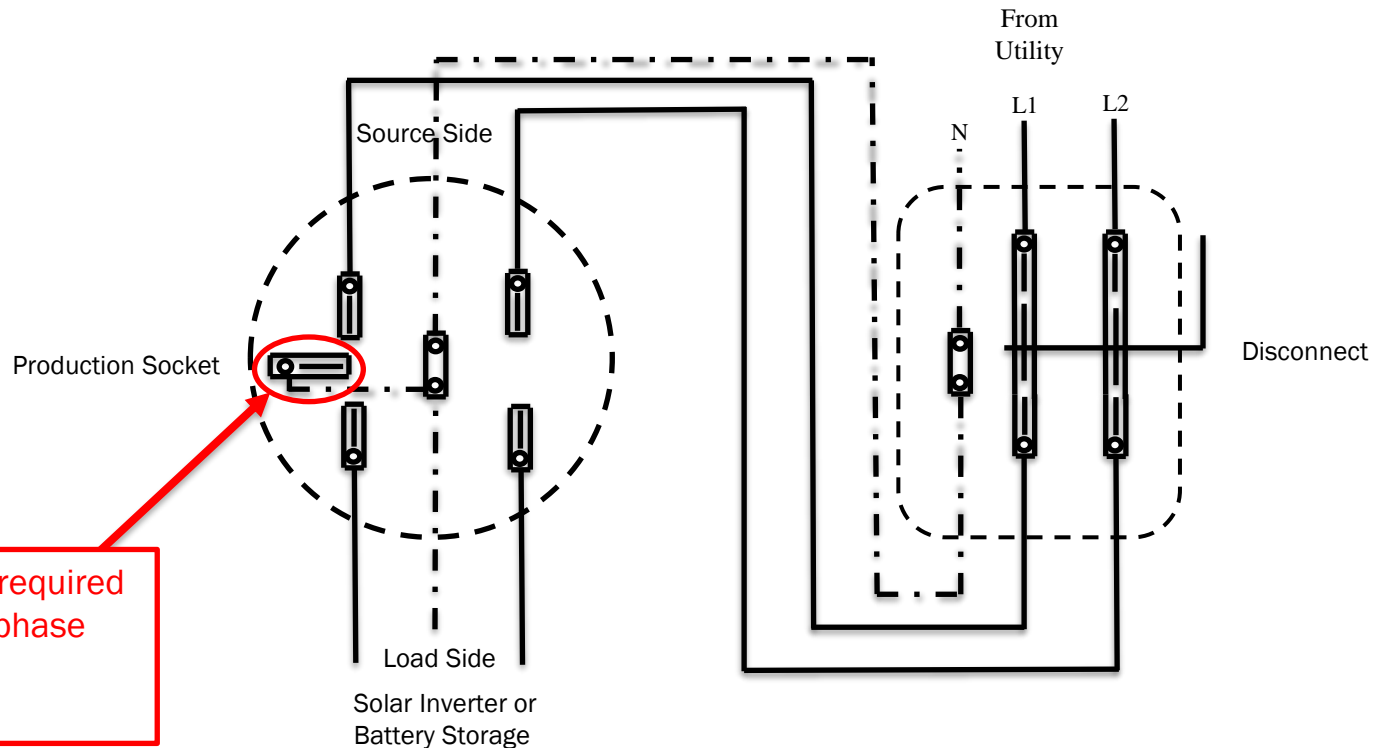
Yes the meter WILL SPIN BACKWARDS When generating



Trying to maintain consistency in the direction of load and generation for both the Revenue and Production Meters

Production Socket Wiring

Utility PV Generation and the Utility Storage meters must be wired with Utility feed to the top of the Meter socket; Solar panels and Battery storage to the bottom of the meter socket



This 5th jaw is required for any single-phase service that is 120/208

Note: If you are installing battery storage behind a production socket you will need a second disconnect on the load side of the production socket

Meter Socket and Disconnect Labeling

The Revenue Meter Socket needs to be labeled with the address and unit. Also needs to be labeled Revenue Meter

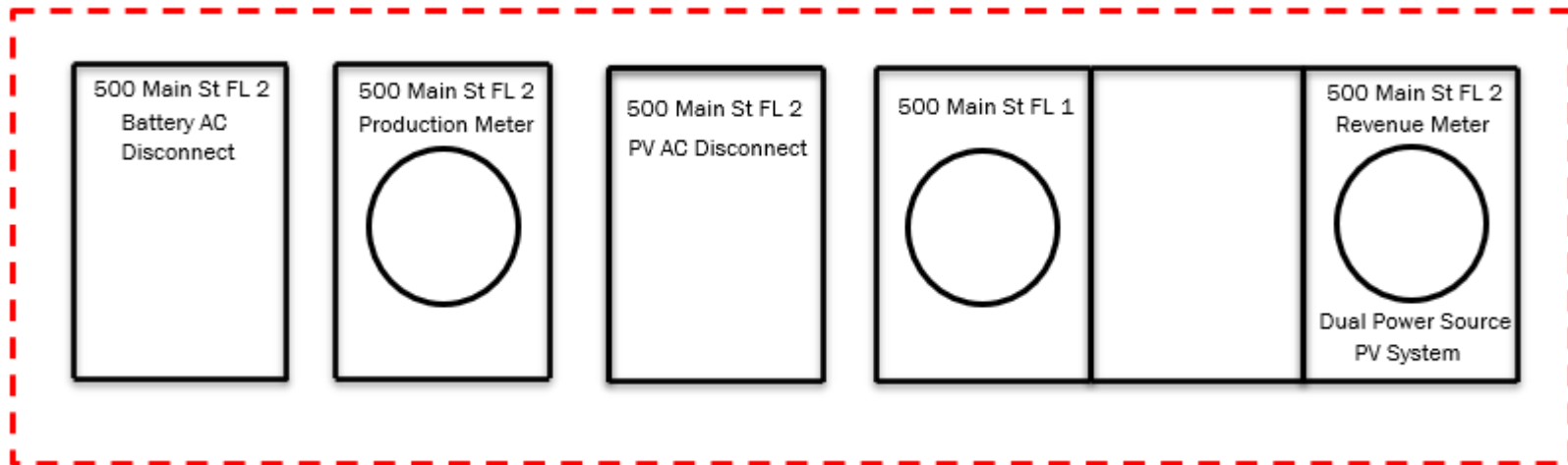
The Production Meter Socket needs to be labeled with the address and unit number that has the solar system. Also needs to be labeled Production Meter

The Disconnect on the Source Side of the Production Socket needs to be labeled with the address and unit number. Also needs to be labeled PV Disconnect

The Disconnect on the Load Side of the Production Socket if needed must be labeled with the address and unit number. Also needs to be labeled Battery Disconnect

If the battery system is not on the load side of the Production Socket, a Disconnect is still required and that will have to be labeled with the address and unit number.

Also, to be labeled Battery Disconnect.



Note: All the Revenue Meters, Disconnects and Production Meters are grouped together on the exterior either on the front, or sides of the buildings.

Information about metering socket use

- Consult the WMA I&R book for approved meter sockets.
- Link to WMA I&R book:
 - <https://www.eversource.com/content/docs/default-source/wma---pdfs/info-requirements-wma.pdf>
- Using a meter socket listed in the I&R book will AVOID DELAYS
- All Stand-alone scenarios are considered as new services and MUST follow all I&R requirements.
- A new service request must be submitted for any revenue meter upgrades that are needed to proceed with solar installation. The new service request needs to be completed first before the DG request can moved forward.
- No meter socket can be used as raceway or a splice box. The only wires allowed in a meter socket are the line side, load side and a bonding wire. No grounding wire is allowed. (Grounding wire is a wire the goes out of the meter socket directly to a ground rod)

Instrument Transformer (IT) Rated Services

What does the Installation Contractor Provide?

- ✓ Diagrams – 1-line and 3-line diagrams
- ✓ Approved IT cabinet
- ✓ Approved Meter Socket w/Test Switch
- ✓ Emergency disconnect

Provide all diagrams and equipment spec sheets to Eversource for review.

What does the Eversource Provide?

- ✓ Necessary Current Transformers
- ✓ Any necessary Voltage Transformers
- ✓ Meter

All service voltages at or above 277/480v will require voltage transformers.

Secondary CTs will be either 600:5 bar types or 2000:5 window types.

Any services above 3000 A will be primary metered.

Eversource will install all CTs and VTs and wire the secondary side to the test switch.

IT Rated Services:

What type of equipment do I use?

- Consult the WMA I&R book for approved meter sockets AND IT rated transformer enclosures.
- All IT metering must be Cold Sequenced.
- Label Label Label.
Clearly mark the Emergency Breaker, all IT cabinets and Meter sockets. The more we know when we go out to wiring the equipment, the fewer delays you will encounter.



Questions?



Effective Grounding Standard

WMA Expedited DG Interconnection Seminar

Wednesday March 20th, 2024

Tim Callahan

Lead Engineer – Protection and Control

Effective Grounding

If effective grounding is required, the customer's site must meet the effective grounding requirement of X0/X1 at the PCC between 2 and 3 when disconnected from the Eversource system. Eversource will review a customer's site effective grounding by modeling the site in ASPEN and evaluating the X0/X1 at the PCC.

For customers with separate PCCs for their PV and BESS systems, they will need to achieve effective grounding in the following three scenarios 1) PV only, 2) BESS only, 3) PV and BESS.

Effective grounding shall be required for all DER interconnections where any of the following is true:

- The fault current at the point of common coupling (PCC) is caused to increase by at least 10 percent of the existing value.
- Areas where fault current may already be deemed excessive.
- DER interconnections equal to or larger than 1MW.
- Anywhere there may exist a potential islanding concern regarding generation to load ratio.

DER that require effecting grounding shall use one of the following methods:

- A GSU with a reactively grounded neutral on the high (utility) wye-connected side and a delta configuration on the low (generator) side.
- A GSU with a grounded-wye / grounded-wye configuration and a grounding transformer on either side of the GSU.
- A delta high (utility) side GSU configuration and a grounding transformer on the high (utility) side.

DER that do NOT require effecting grounding shall use:

- A GSU with delta windings on the high (utility) side of the GSU in conjunction with a customer provided 59N (3V0) scheme fed by PTs on the high (utility) side of the GSU.

Please see Section 2.8 in the Information and Technical Requirements for more information.

P&C Common Comments on SLD

- One-line diagrams must have the IEEE1547 protective settings, and the Ride-Thru capability of the inverter included. See Tables I-IV from ISO New England outlining the IEEE1547 standard.

- The voltage pickup values need to be listed in volts (primary and/or secondary) in addition to p.u. values.

- The PCC disconnect switch should not be a fused disconnect. If a fuse were to blow, an open phase condition would exist, and the site may export unbalanced generation and experience possible ferro resonance.

- For inverter-based sites over 500kW, the site must have one additional utility grade relay with 27, 59, **59N**, 81U and 81O relay functionality.

- The customer's dedicated utility grade relay/protection shall be located at the PCC.

Table I: Inverters' Voltage Trip Settings

Shall Trip Function	Shall Trip – IEEE Std 1547-2018 (2 nd ed.) Category II				
	Required Settings		Comparison to IEEE Std 1547-2018 (2 nd ed.) default settings and ranges of allowable settings for Category II		
	Voltage (p.u. of nominal voltage)	Clearing Time(s)	Voltage	Clearing Time(s)	Within ranges of allowable settings?
OV2	1.20	0.16	Identical	Identical	Yes
OV1	1.10	2.0	Identical	Identical	Yes
UV1	0.88	2.0	Higher (default is 0.70 p.u.)	Much shorter (default is 10 s)	Yes
UV2	0.50	1.1	Slightly higher (default is 0.45 p.u.)	Much longer (default is 0.16 s)	Yes

Table II: Inverters' Frequency Trip Settings

Shall Trip Function	Shall Trip – IEEE Std 1547-2018 (2 nd ed.) Category I, Category II, and Category III				
	Required Settings		Comparison to IEEE Std 1547-2018 (2 nd ed.) default settings and ranges of allowable settings for Category I, Category II, and Category III		
	Frequency (Hz)	Clearing Time(s)	Frequency	Clearing Time(s)	Within ranges of allowable settings?
OF2	62.0	0.16	Identical	Identical	Yes
OF1	61.2	300.0	Identical	Identical	Yes
UF1	58.5	300.0	Identical	Identical	Yes
UF2	56.5	0.16	Identical	Identical	Yes

Table III: Inverters' 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)	Comparison to IEEE Std 1547-2018 (2 nd ed.) for Category II
$V > 1.20$	Cease to Energize	N/A	0.16	Identical
$1.175 < V \leq 1.20$	Permissive Operation	0.2	N/A	Identical
$1.15 < V \leq 1.175$	Permissive Operation	0.5	N/A	Identical
$1.10 < V \leq 1.15$	Permissive Operation	1	N/A	Identical
$0.88 \leq V \leq 1.10$	Continuous Operation	infinite	N/A	Identical
$0.65 \leq V < 0.88$	Mandatory Operation	Linear slope of 8.7 s/1 p.u. voltage starting at 3 s @ 0.65 p.u.: $T_{VRT} = 3\text{ s} + \frac{8.7\text{ s}}{1\text{ p.u.}}(V - 0.65\text{ p.u.})$	N/A	Identical
$0.45 \leq V < 0.65$	Permissive Operation ^{a,b}	0.32	N/A	See footnotes a & b
$0.30 \leq V < 0.45$	Permissive Operation ^b	0.16	N/A	See footnote b
$V < 0.30$	Cease to Energize	N/A	0.16	Identical

The following additional operational requirements shall apply for all inverters:

- a. In the Permissive Operation region above 0.3 p.u., inverters shall ride-through in Mandatory Operation mode, and
- b. In the Permissive Operation region below 0.3 p.u., inverters shall ride-through in Momentary Cessation mode with a maximum response time of 0.083 seconds.

Table IV: Inverters' Frequency Ride-through Capability

Frequency Range (Hz)	Operating Mode	Minimum Time(s) (design criteria)	Comparison to IEEE Std 1547-2018 (2 nd ed.) for Category II
$f > 62.0$	No ride-through requirements apply to this range		Identical
$61.2 < f \leq 61.8$	Mandatory Operation	299	Identical
$58.8 \leq f \leq 61.2$	Continuous Operation	Infinite	Identical
$57.0 \leq f < 58.8$	Mandatory Operation	299	Identical
$f < 57.0$	No ride-through requirements apply to this range		Identical

Any Questions?



Eversource Interconnection Analysis Portal

Eversource - Gridtwin

Ground Mount Solar Software

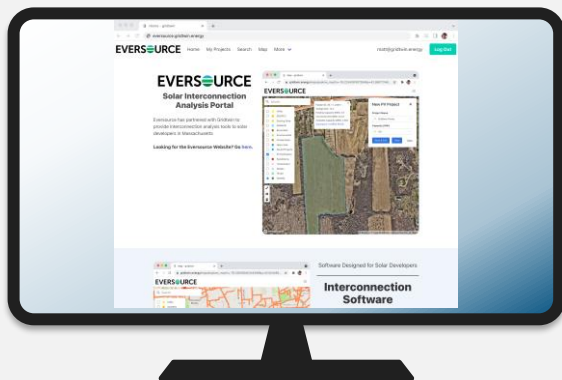
WMA Expedited DG Interconnection Seminar

March 20, 2024

WMA Expedited DG Interconnection Seminar

UPDATE ON EVERSOURCE INTERCONNECTION ANALYSIS PORTAL

What is the Eversource Interconnection Analysis Portal: Free-to-use tools to assist with interconnection



eversource.gridtwin.com
Interconnection Analysis Portal

1

View Hosting Capacity Maps

2


Search for Parcels

3

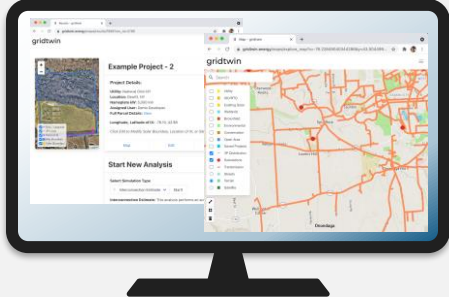
Estimate Interconnection Cost

Solar Developers can use these tools free-of-charge in
MA, CT, and NH

How to get started: Sign up at eversource.gridtwin.com



1. Sign-up:
eversource.gridtwin.com

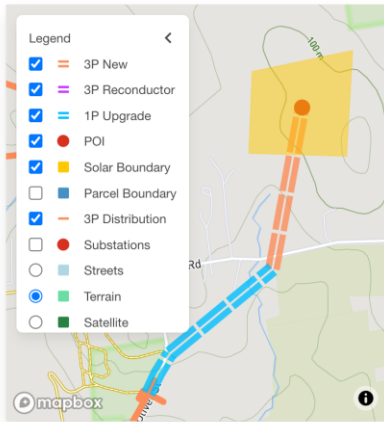
2. Start using the online mapping and interconnection tools



Help and Training:
https://eversource.gridtwin.com/help_support/

Email Support:
support@gridtwin.com

Help and support:
support@gridtwin.energy



Demo Eversource-West

Project Details:

Utility: Eversource West-MA
Location: Northampton, MA
Nameplate kW: 4,915 kW
Assigned User: Support Gridtwin
Full Parcel Details: [View](#)

Longitude, Latitude of IX: -72.70, 42.29

Click Edit to Modify Solar Boundary, Location of IX, or Site kW

[Map](#)

[Edit](#)

[Delete](#)

Results Summary

Select Simulation Result Case

⚡ 6188 11:31 AM IX Study ▾ ↻

[Edit Study](#)

[Share Project](#)

[Export KML](#)

Description: This analysis includes an interconnection simulation for a site with a nameplate AC rating of 4.915 MW. For this analysis, line loading limits and voltage conditions were checked for all lines effected by the project. Required upgrades are summarized in the Cost Breakdown Table below. This analysis includes 13.393 MW of DG already connected to the network. These results should be considered a preliminary estimate, and customer-specific costs may vary based on individual project details.

New Features: Customizable Interconnection Solution and Cost Calculation

1. Existing: Gridtwin automatically calculates interconnection results and costs
2. New Edit Study: Users can now edit all results
 1. Line Type and Routing
 2. Bill of Material Quantities and Items
 3. Cost of Individual Items
3. This allows more detailed analysis following the initial results

The screenshot displays a web-based interface for editing interconnection solutions. On the left, a legend lists various map features such as '3P New', '3P Reconductor', '1P Upgrade', 'POI', 'Solar Boundary', 'Parcel Boundaries', 'Utility', 'Wetlands', 'Brownfield', 'Environmental', 'Conservation', '3P Distribution', 'Substations', 'Transmission', 'Streets', 'Terrain', and 'Satellite'. The central map shows a geographical area with a yellow highlighted region and several colored lines (orange, blue, red) representing different types of power line upgrades or new lines. On the right, a panel titled 'Add Line Upgrades' contains a dropdown menu set to '1P Upgrade', 'New Line' and 'Save Line' buttons, and instructions: 'Select the line type and click 'New Line' to draw the line route. Click the end of the line to stop drawing. Click 'Save Line' to add the line to the Bill of Materials and calculate cost. Delete lines by using the Bill of Materials Below.' Below the map, there are two main panels. The left panel, 'Edit Interconnection Solution', provides instructions on using the map and editing the Bill of Materials table. The right panel, 'Edit Interconnection Study', includes a 'Study Result Name' dropdown set to 'IX Study' and a 'Study Result Description' text area containing a detailed analysis: 'This analysis includes an interconnection simulation for a site with a nameplate AC rating of 4.915 MW. For this analysis, line loading limits and voltage conditions were checked for all lines effected by the project. Required upgrades are summarized in the Cost Breakdown Table below. This analysis includes 13.393 MW of DG already connected to the network. These results should be considered a preliminary estimate, and customer-specific costs may vary'. 'Save' and 'Cancel' buttons are at the bottom of this panel.

New Features: Edit Interconnection Results

1. User can manually draw line routing for Reconductor, Upgrades, and New Service Extension
2. The software automatically calculates the length of the new line and the associated cost
3. User can also make notes of edits in the Study Description

Cost Breakdown - Base Case

Add Line Item Voltage Regulator ▾ +

Cost Catalog: Gridtwin Default 2024 [Change Catalog](#)

Item	Units	Unit Price	Expense
On-site Metering	1 units	\$50,000 / unit	\$50,000 ✕
Recloser	1 units	\$70,000 / unit	\$70,000 ✕
New Three Phase Overh	1,995 ft	\$80 / ft	\$159,600 ✕
Single-phase to Three-p	746 ft	\$113 / ft	\$84,298 ✕
Total			\$363,898

New Features: Fully Customizable Bill of Materials

1. The Bill of Materials is now fully editable
2. Available Functionality:
 1. Add New Line Items
 2. Delete Line Items
 3. Change Quantity/Length
 4. Change Cost
3. The Total Expense automatically updates when values are changed
4. This allows users to further refine study results

Upcoming Training 2024 – Dates To Be Announced

Date TBD: Training Session 1 – Introduction and Basics

1. Overview of Gridtwin Software
2. Sign-up and Organization Management
3. Mapping Tools
4. Automated Interconnection Estimates
5. Project Home Page
6. Searchable Parcel Database

Date TBD: Training Session 2 – Advanced Features (1 hour)

1. Advanced Interconnection Estimates and Options
2. Manual Interconnection Solution Editing
3. Custom Cost Catalogs
4. Advanced Parcel Searching Tools
5. Feedback from Users

Reminder: Join our next User Group seminar

QUESTION AND ANSWERS