

# Affected System Operator (ASO) Studies – Level 3 ASO Projects May Update

This is Eversource's monthly report to Level 3 customers who have ASO projects undergoing transmission studies that were announced on October 24, 2019. This update includes projects that are in the Level 3 ASO study that commenced on April 6, 2020. With the MA DPU approval of D.P.U. 19-55 and with issuance of the *DG Guidelines For Interconnection*, these monthly reports will be going out on the first business day of each month moving forward while the ASO remains underway. The *DG Guidelines For Interconnection* have been posted to Eversource's ASO website for quick reference.

In summary, the Level 3 ASO Study pool currently consists of 79 projects that have opted in totaling approximately 350MW across MA. Eversource has made tremendous progress advancing the SEMA/Cape PSCAD study and has completed the first round of studies. The second round of PSCAD is underway and to date no issues have been identified requiring system upgrades. That could change when the second round PSCAD studies are completed. Eversource will confirm any upgrades needed with the final results presented to customers in July 2021.

Customers impacted by these Level 3 ASO studies were notified via email of the need for a transmission study and their study level in November 2019, after there was mutual agreement on study levels by project between ISO-NE and Eversource.

These reports are emailed monthly and can be found on the ASO website: <a href="https://www.eversource.com/content/ema-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts/affected-system-operator-studies">https://www.eversource.com/content/ema-c/about/about-us/doing-business-with-us/builders-contractors/interconnections/massachusetts/affected-system-operator-studies</a>

Throughout the study process, please direct questions to the ASO mailbox at <a href="mailto:ASOStudyInquiry@Eversource.com">ASOStudyInquiry@Eversource.com</a> so that they may be directed to the appropriate party for response and if applicable added to the ASO Website's FAQ section for others to review.



### 1. What is the scope and process for projects in the ASO study?

ASO transmission studies are required when a DG applicant's project has the potential to impact existing saturation levels at a substation in Eversource's territory that may have implications to Eversource's transmission system or to other transmission companies or bulk power operators. The primary affected parties in Eversource's Massachusetts territories are: ISO-New England, National Grid, Until and various municipal light departments.

### Level 0/1 Studies

From a process perspective, for projects that are not automatically triggering a Level 3 transmission study (projects ≥ 5MW), Eversource's Transmission Planning and Transmission Interconnections teams submit pre-screening forms to ISO-NE for concurrence. ISO-NE reviews the screening technical justification and typically will provide a response on concurrence within 2-3 weeks; Eversource's Transmission team checks in for updates on ISO-NE's decision on a weekly basis. When concurrence is received from ISO-NE, Eversource Transmission submits the Level 0 I.3.9 proposed plan application (PPA) package to the New England Power Pool (NEPOOL) Reliability Committee (RC) for inclusion on the upcoming agenda. Some of these projects may necessitate transfer limit analysis to ensure no degradation of interface limits. If adverse impacts are found, a Level 3 transmission study will be required.

#### Level 3 Studies

For projects that trigger a Level 3 analysis, a two-step process is implemented. When concurrence is received from ISO-NE on the study level, Eversource Transmission Planning prepares the study scope and assumptions which are also reviewed by ISO-NE. Generally, Level 3 transmission study scopes include thermal and voltage steady state analysis, as well as short circuit and stability analyses. Once the study scope is finalized, the study is performed and the Eversource Transmission Interconnections team attaches the study results to the I.3.9 PPA package to the NEPOOL RC for inclusion on the upcoming agenda.

Once Eversource's Transmission Interconnections team receives the approval letter from ISO-NE, which is usually sent out prior to the next month's RC meeting, Account Executives notify the customer of final project approval.

## 2. What are the roles and responsibilities of all parties involved in executing the Level 3 ASO study?

Eversource Transmission Planning and Transmission Interconnections teams work closely with ISO-NE to ensure ASO studies are performed consistently with ISO-NE tariffs and planning procedures and study parameters agreed upon by ISO-NE and Eversource. Eversource is the electric distribution and transmission company providing ISO-NE with the applicant's project information and transmission analysis results for review and approval. ISO-NE is the bulk power system operator for New England that reviews and concurs or rejects Eversource Transmission Planning teams' proposed transmission study level and results. The NEPOOL Reliability Committee reviews the PPAs at their monthly meetings and provides an advisory recommendation (approve or reject) to ISO-NE on each application. The interconnecting



customer is required to provide inputs to Eversource, such as PSCAD models and project details like mechanical completion date, to complete the I.3.9 PPA package.

### 3. What are the standards and jurisdiction of this ASO study?

The ASO study is subject to tariffs and agreements under the jurisdiction of the Federal Energy Regulatory Commission. When required, transmission impact studies are governed primarily by ISO-NE tariff Section I.3.9 and ISO-NE Planning Procedures PP5-1 and PP5-3. Some of the reliability standards applicable to these studies, as referenced in PP5-3, are contained in ISO-NE Planning Procedure 3, but others exist as well. For example, elements of NERC's PRC-006-NPCC-1 underfrequency protection criteria and IEEE 1547 are often used to model resources in stability analyses.

FERC certified The North American Electric Reliability Corporation (NERC) as the Electric Reliability Organization (ERO) in 2006. The ERO is responsible for developing and enforcing reliability standards within the United States. In executing part of its responsibilities, NERC delegates authority to Regional Entities to perform certain functions through delegation agreements. Ensuring the reliability of the bulk power system for New York and the six New England States was delegated from NERC to the Northeast Power Coordinating Council (NPCC). Using the reliability standards developed by these entities, the objective of the ASO studies is to demonstrate that the projects under study have no significant adverse effect on the transmission system.

Also, the New England Participating Transmission Owners (PTOs), including Eversource's operating companies, executed a Transmission Operating Agreement with ISO-NE in 2005. TOA Section 3.03(b) establishes the obligation for the PTOs to notify ISO-NE when multiple distributed generators may have cumulative impacts affecting the transmission system and consult with ISO-NE in its performance of impact studies.

### 4. What are the estimated timelines for completion of the ASO study for Level 3 projects?

The Level 3 ASO study commenced on April 6, 2020. After addressing the changes across the steady state and stability cases that were triggered by 177MW of distributed generation (DG) attrition in National Grid's service area, the Eversource Transmission team has been focused on aligning all the customer data to be utilized in the PSCAD studies.

With the PSCAD study underway, the next step will be to complete the study and present results to ISO-NE for their concurrence and then being able to proceed to ISO-NE's Reliability Committee (RC) meeting. The target for the Cape and SEMA customers has been slightly delayed, now working towards having projects presented at the August 2021 RC meeting. This delay is attributed to the cancellation of consulting services for studies due to vendor's unwillingness and inability to agree to confidentiality provisions needed to protect customer's intellectual property and additional study scenarios needed and requested by ISO-NE. An email notification was sent to customers on April 15<sup>th</sup> regarding this delay.



The Western Massachusetts (WMA) and Greater Boston regions did not require PSCAD studies. Due to these PSCAD study requirements differing, the WMA customers had their projects presented at the ISO-NE RC meeting in January and the Greater Boston customer had their project presented at February 2021 meeting. All five Level 3 WMA projects received approval at the January RC meeting and the 1 Greater Boston project received approval at the February meeting.

ISO-NE requested to add sensitivity cases that will include the FERC interconnection project (QP876) in the SEMA area, which started its System Impact Study in January 2021. Eversource has completed the development of sensitivity cases for the QP876 project and the additional steady state, stability, short circuit and PSCAD analyses. During the PSCAD study process, two customer models were identified as not meeting the ride-through criteria. To date, both customers have provided updated models and the Eversource Transmission team is working to review and verify the criteria has been met. Additionally, ISO-NE has requested additional faults to be tested in PSCAD cases. The following is a milestone schedule that Eversource will provide additional detail on in its subsequent reports and progress updates:

Milestone	Target Completion	Status	Lead
Base Case Model	4/2/2020	Complete	
Request to ISO-NE			
Base Case Models	4/6/2020	Complete	
Provided by ISO-NE			
Level 3 Study	4/6/2020	Complete	
Commencement			
Project Model	5/15/2020	Complete	
Validation			
Progress Update to	5/29/2020	Complete	Eversource
Developers & DPU			
Updated Base Case	By 6/30/2020	Complete	ISO-NE
Models Provided by			
ISO-NE			
Study Assumption	6/19/2020	Complete	Joint Eversource &
Review 1 <sup>st</sup> Meeting			ISO-NE
with ISO-NE			
Management			
Study Assumption	7/2/2020	Complete	Joint Eversource &
Review 2 <sup>nd</sup> Meeting			ISO-NE
with ISO-NE			
Management			
Study Assumptions	7/2/2020	Complete	Joint Eversource &
Concurrence with ISO-			ISO-NE
NE			
Study Base Case	7/10/2020	Complete	Eversource
Validation			



Project Model	7/17/2020	Complete	Eversource
Development – Steady	7,17,2020	complete	Eversource
State			
Project Model	7/17/2020	Complete	Eversource
Development –	7,17,2020	complete	Lversource
Stability			
Create Steady State	7/31/2020	Complete	Eversource
Peak Load Pre-Project	7/31/2020	Complete	Lversource
Case			
	8/7/2020	Complete	Eversourse
Create Steady State Peak Load Post-	8/7/2020	Complete	Eversource
Project Case	0/10/2020	Commission	Гионовинов
Create Steady State	8/18/2020	Complete	Eversource
Shoulder Load Pre-			
Project Case	0/40/2020	Consider	<u> </u>
Create Steady State	8/18/2020	Complete	Eversource
Light Load Pre-Project			
Case	2/2 / /222		
Create Steady State	8/21/2020	Complete	Eversource
Minimum Load Pre-			
Project Case			
Affected Party Scoping	8/31/2020	Complete	Eversource
Meeting			
Progress Update to	9/1/2020 and 9/17/2020	Complete	Eversource
Developers & DPU			
Create Steady State	9/4/2020	Complete	Eversource
Shoulder Load Post-			
Project Case			
Create Steady State	9/4/2020	Complete	Eversource
Light Load Post-			
Project Case			
Create Steady State	9/4/2020	Complete	Eversource
Minimum Load Post-			
Project Case			
PSCAD training	9/14/2020	Complete	Eversource
PSCAD Study	9/16/2020	Complete	Eversource/ISO-NE
Assumption	, ,	•	,
Discussion with ISO-			
NE			
PSCAD Study	9/18/2020	Complete	Eversource/ISO-NE
Assumption Follow-up	-, -5, -5-5	20	
Discussion with ISO-			
NE			
Create Steady State	9/25/2020	Complete	Eversource
Shoulder Load	3/23/2020	Complete	LVCISOUICE
Sensitivity Cases			
Jensitivity Cases			



Create Steady State	9/25/2020	Complete	Eversource
Light Load Sensitivity	-11		
Cases			
Create Steady State	9/25/2020	Complete	Eversource
Minimum Load	0, -0, 2020	35p.000	
Sensitivity Cases			
Complete Stressed	9/25/2020	Complete	Eversource
Steady State Peak	3, 23, 2020	Complete	Eversource
Load Cases			
Preliminary results to	9/30/2020 – delayed	Pending updates	Eversource
ISO-NE	3/30/2020 aciayea	to reflect NGRID	Eversource
ISO IVE		WMA attrition	
Complete Stability	9/30/2020	Complete	Eversource
Light Load Pre-Project	3/30/2020	Complete	Eversource
Case			
Complete Stability	9/30/2020	Complete	Eversource
Peak Load Pre-Project	3/30/2020	Complete	Eversource
Case			
Receive model files	9/28/2020	Complete	Eversource and
from National Grid	3/28/2020	Complete	National Grid
Incorporating NGRID	10/5/2020	Complete	Eversource
model files in cases	10/3/2020	Complete	Eversource
	10/12/2020	Complete	Fyorcource
Update Steady State Shoulder Load Cases	10/12/2020	Complete	Eversource
	10/12/2020	Commiste	Гионалина
Update Steady State	10/12/2020	Complete	Eversource
Light Load Cases	10/10/2020	Camadata	F
Update Steady State	10/19/2020	Complete	Eversource
Minimum Load Cases	10/26/2020	Camadata	F
Update Steady State	10/26/2020	Complete	Eversource
Peak Load Cases	10/25/2020	C l . l .	<b>F</b>
Update Stability Light	10/26/2020	Complete	Eversource
Load Pre-Project Case	10/05/000		_
Update Stability Peak	10/26/2020	Complete	Eversource
Load Pre-Project Case			
Additional 2022 EMA	10/30/2020	Complete	Eversource
Sensitivity Steady			
State Shoulder Load			
Cases per ISO-NE			
request			
Additional 2022 EMA	10/30/2020	Complete	Eversource
Sensitivity Steady			
State Light Load Cases			
per ISO-NE request			
Additional 2022 EMA	10/30/2020	Complete	Eversource
Sensitivity Steady			
State Minimum Load			



Cases per ISO-NE			
request			
Additional 2022 EMA	10/30/2020	Complete	Eversource
Sensitivity Steady State Peak Load Cases			
per ISO-NE request			
Complete Stressed	11/6/2020	Complete	Eversource
Stability Cases	11, 0, 2020	complete	Eversource
Additional 2022 EMA	11/6/2020	Complete	Eversource
Sensitivity Stability		•	
Cases per ISO-NE			
request			
Preliminary WMA	11/18/2020	Complete	Eversource
Steady State Results			
to ISO-NE	11/22/2020	Camanlata	Гионарина
Preliminary EMA Steady State Results	11/23/2020	Complete	Eversource
to ISO-NE			
Short Circuit Pre-	12/8/2020	Complete	Eversource
Project Case	, 0, _0_0	33p.333	
Short Circuit Post-	12/8/2020	Complete	Eversource
Project Case			
Update to Affected	12/11/2020	Complete	Eversource
Parties and			
Developers (separate			
meetings)			
PSCAD Study Scope	1/18/2021	Complete	Eversource, ISO-NE
for SEMA/Cape			
submitted to ISO-NE Projected PPA	1/20/2021	Complete	Eversource, WMA
approval at ISO-NE RC	1/20/2021	Complete	Level 3 Customers
(WMA)			Level 5 editorners
Receive QP876 models	1/31/2021 and 2/18/2021	Complete	ISO-NE
from ISO-NE		•	
Additional SEMA	3/31/2021	Complete	Eversource
Steady State			
Sensitivity Cases for			
QP876 (requested by			
ISO-NE)	2/24/2024	Camanlata	Гионарина
Additional SEMA Stability Sensitivity	3/31/2021	Complete	Eversource
Cases for QP876			
(requested by ISO-NE)			
Additional Short	3/31/2021	Complete	Eversource
Circuit Sensitivity Case	, ,	,	
for QP876 (requested			
by ISO-NE)			



PSCAD Study Scope (SEMA and Cape)	1/31/2021	Complete	Eversource
PSCAD Model	Targeting 3/1/2021 –	Complete	Eversource, SEMA
Validation (SEMA and	awaiting updated PSCAD	Complete	and Cape Level 3
Cape)	modeling data from		Customers
Сареј	customers		Customers
Projected PPA	2/16/2021	Complete	Eversource, Greater
approval at ISO-NE RC			Boston Level 3
(Greater Boston)			Customer
PSCAD Base Case	2/15/2021 - 3/20/2021	Complete	Eversource
Development and			
Testing (SEMA and			
Cape)			
PSCAD Base Case	4/16/2021	Complete	Eversource
Development and			
Testing – Additional			
Faults (SEMA and			
Cape)			
PSCAD Base Case	4/16/2021	Complete	Eversource
Development –			
Adding FERC Queue			
Projects			
PSCAD Base Case	4/16/2021	Complete	Eversource
Development –			
System Integration			
Testing			
PSCAD Fault	4/23/2021	Complete	Eversource
Automation including			
Reclosing (SEMA and			
Cape)			
First Round of PSCAD	5/10/2021	Complete	Eversource
simulation (SEMA and			
Cape)			
Second Round of	6/15/2021	In Progress	Eversource
PSCAD simulation –			
Verify All Models			
Working (SEMA and			
Cape)			
PSSE-PSCAD Model	6/15/2021	In Progress	Eversource
Benchmarking (SEMA			
and Cape)			
ISO-NE Review of	Ongoing	In Progress	Eversource, ISO-NE
Updated Study Scope			
and Partial Preliminary			
Results			



PSCAD Study	July 2021	In Progress	Eversource
Simulations and			
Results Review			
Customer Update	July 2021	Not Scheduled	Eversource
Meeting on Study			
Results			
ISO-NE RC Meeting	8/17/2021	Scheduled	Eversource
(SEMA/Cape)			

Any progress updates to Level 3 stakeholders will be in addition to the *DG Guidelines For Interconnection* reporting required by the Department of Public Utilities and the Company will continue to share ad-hoc updates as they become available. Factors that may impact this milestone schedule and associated activities are: base case modeling issues, DER stability model issues, solution development for potential adverse system impacts and/or significant project inverter model changes by customers.

### 5. What are the estimated necessary system modifications and associated costs?

As the Level 3 study is still underway, the final necessary system modifications and associated costs, if any, are not yet known at this time and will not be known until the study is closer to completion. There were no system modifications identified in WMA or Greater Boston as part of the ASO Level 3 Study. Eversource will continue to keep customers informed as the other study results are finalized over the next few months in accordance with the milestone schedule outlined in #4.

6. What prioritization system has the EDC developed to determine which of the affected DG applications would be eligible to interconnect first if capacity became available?

The EDC would prioritize applications to interconnect if the capacity became available in the order of the dates the applications were deemed complete e.g. first come, first served. It is unlikely that Eversource would allow applications to "jump" the queue in front of other projects, simply based on capacity differences, to ensure a fair methodical approach to all projects in the queue.

Separately, Eversource is continuing to proceed with distribution-level studies, including Group Studies authorized by D.P.U. 17-164, while the Level 3 ASO transmission-level studies are being conducted. This is being done to reduce the distribution-level study wait time and increase value to customers. The Group Study order in D.P.U. 17-164 will allow Eversource to process distribution studies in groupings that will include different customers bundled together. More information can be found on this Order here:

https://eeaonline.eea.state.ma.us/DPU/Fileroom/dockets/bynumber/17-164

Projects that had ISAs prior to the larger ASO study announcement on Oct. 24, 2019 that required transmission studies continued with their separate transmission studies outside of the



five ASO group studies and have been completed. There were 54 post ISA projects in this category and all projects have received ISO-NE RC approval as of June 16, 2020.

- 7. Are there any proposed resolutions that the EDC is exploring to enable some affected DG applicants to proceed with the interconnection process prior to completion of the ASO study? Eversource is continuing to proceed with distribution level studies while both post ISA ASO transmission studies and the Level 3 studies are being conducted. This is being done to reduce the distribution-level study wait time and increase value to customers. Eversource is implementing group studies based on the Group Studies order in D.P.U. 17-164.
- 8. Are the study results available at this time for Level 3 ASO projects?

  No, all final Level 3 study results are not available at this time and are anticipated to become available by July 2021 for the Cape and SEMA regions. There were no transmission upgrades identified for the WMA and Greater Boston customers.

Regarding *DG Guidelines For Interconnection* item E (10), applicants should continue directing questions and correspondence to <a href="mailto:ASOStudyInquiry@eversource.com">ASOStudyInquiry@eversource.com</a> so that they can be directed in a timely manner to the appropriate party for a response. The Company also utilizes the questions that come in to the ASO mailbox to update its FAQs list on the ASO website.