Utilities ESMP Stakeholder Workshops & Technical Sessions

Workshop #1 November 15, 2023 9 am – 1 pm

Online Interpretation

1. We will turn on Interpretation in just a moment.

- 2. Once you see the Globe logo, click it to select a language.
- 3. Even if you don't need interpretation, click the logo and select ENGLISH
- 4. The choices today are
 - 1. English
 - 2. Spanish
 - 3. European Portuguese
 - 4. Brazilian Portuguse
 - 5. Chinese



Welcome & Goals of Two Workshops

- Level set everyone's understanding of draft ESMPs (including demand forecasts; grid infrastructure needs; stakeholder/community engagement plans, etc.)
- Provide initial feedback to utilities
- Better equipped to participate in ESMP finalization and implementation processes

ESMP Topics

- Today's Workshop (November 15, 9 am 1 pm)
 - What's an Electric Sector Modernization Plan
 - Demand Forecasts
 - Grid Infrastructure Needs
- 2nd Workshop (November 28, 1-5 pm)
 - Ensuring an Equitable and Just Transition to a Clean Energy Future
 - Stakeholder & Community Engagement
 - Demand Forecasts and Grid Infrastructure : Additional feedback

Agenda

Time	Topic & Description	Lead/ Presenter
9:00	 Welcome, Overview, and Introductions Agenda; Approach & Ground Rules 	Facilitators
9:15	ESMP Overview	Unitil
9:30	 Demand Forecasts Overview Presentation (12 minutes) Individual Utility Presentations (18 minutes) Break-Out Groups to Develop Questions (20 min) Utility Responses to Questions (20 min) Initial Feedback on Demand Forecasts (20 min) Break 	 Facilitators Eversource National Grid, Unitil, Eversource Stakeholder Groups National Grid, Unitil, Eversource Individual Participants
11:15	Implications for Grid Infrastructure Needs Overview Presentation (12 minutes) Individual Utility Presentations (18 minutes) Break-Out Groups to Develop Questions (20 min) Utility Responses to Questions (20 min) Initial Feedback on Demand Forecasts (25 min) 	 Facilitators National Grid Unitil, Eversource, National Grid Stakeholder Groups National Grid, Unitil, Eversource Individual Participants
12:50	 Next Steps Recap of the day/Feedback Plans for 2nd Workshop 	Facilitators
1:00	Adjourn	

ESMP Invited Participants

Organization	Representative(s)	Organization	Representative(s)	
A Better City	Yve Torrie	MA Municipal Association	Julia Ahlberg	
ACE	Sofia Owen	Making Opportunity Count (MOC)	Melissa Gonzalez / Shakira Collazo	
Advanced Energy United	Kat Burnham	Mass Development	Dan Rivera	
Boston Properties	Neetu Siddarth (Nov 15) Ben Myers (Nov 28)	Mass DOT	Hayes Morrison	
Browning the Green Space	Kerry Bowie	Mass General Hospital	Dennis Villanueva/ Jason Dantona	
C Power	Nancy Chafetz	Mass Housing	Elizabeth Torres	
Calstart	Jordan Stutt	Mass Life Sciences	Ken Turner	
EJ Table	Cindy Luppi	Mass Solar	Mark Sandeen	
EDF	Jolette Westbrook	NAIOP	Anastasia Daou	
Fitchburg Housing Authority	Doug Bushman	NCLC	John Howat	
Fitchburg State	JD Head	NECEC	Tim Snyder	
Franklin Cummings Tech	Dr. Marvin Loiseau	NextAmp	Brandon Bowles	
Gillette Stadium	Dena Ciampa (Nov 15) Jason Stone (Nov 28)	North Central MA Chamber of Commerce	Roy Nascimento	
IBEW	Mike Monahan	Tesla	Bill Ehrlich	
Lowell General Hospital	Kevin Foley	Umass Lowell	Rauiri O'Mahony	
MA Business Roundtable	Tonja Mettlach (Nov 15) JD Chesloff (Nov 28)	United Way of North Central Mass	Kory Eng	
MA Economic Development	Helena Fruscio Altsman	WMA Economic Develop Council	Rick Sullivan	
MA Mayor's Association	Adrienne Núñez	Mass Bio	Ben Bradford	

ESMP Stakeholder Workshop & Technical Session 11-15-23

ESMP Workshops Team

Utilities (leads/presenters)		Facilitators		IT Support & Translators
Erin Engstrom - lead	Eversource	Janet Gail Besser	Independent	Jeff Carpenter
Gerhard Walker – presenter	Eversource	Dr. Jonathan Raab	Raab Associates	
Lavelle Freeman - presenter	Eversource			
Matt Motley - lead	National Grid			
Shira Horowitz – presenter	National Grid			
Elton Prifti - presenter	National Grid			
Kevin Sprague – lead & presenter	Unitil			

Workshop/Zoom Protocols

- Participants
 - Should have their videos on, and their audio muted unless speaking.
 - When want to ask a question or make a comment, use the raise hand function to get in queue.
 - All questions and comments should be made verbally--the Q&A function is being disabled; and Chat should only be used to contact the host in regard to technical proble.ms
- Utilities .
 - Lead utility representatives have their videos on, and their audio muted unless speaking.
 - Utility presenters (who aren't leads) should only unmute their video audio when presenting or answering questions.
- Observers (in the audience)
 - Should be able to see and hear the workshop but will have you audio/video muted and will
 not be able to chat or use the Q&A function.
- The Workshops will be recorded.

Submitting Questions and Feedback

- Submission of our draft plans to the <u>Grid Modernization Advisory Council</u> (GMAC) is an important first step in increasing the transparency and inclusiveness of our infrastructure investment planning process.
- We consider our customers, communities, and stakeholders integral partners in developing and implementing our clean energy transition plans. We continue to build relationships and trust by listening, learning, and incorporating your feedback into our planning process.
- You are invited to submit any feedback, questions, or comments based on what you heard today or around our plans by December 10 at:

Eversource:	MAGridMod@eversource.com		
National Grid:	Future.Grid@nationalgrid.com		
Unitil:	ESMP-Feedback@unitil.com		

• We will do our best to reply to questions as soon as possible.

Workshop Conduct



Come prepared to discuss agenda items (by reviewing all background documents disseminated prior to the meeting and conferring with your organization and other colleagues as needed.)



Be forthright and communicative about your interests and preferences



Be clear, so that everyone understands your interests and proposals



Be concise, so that everyone who wants to provide input has an opportunity to do so (e.g., less than a minute)

What is an Electric Sector Modernization Plan?

November 13, 2023

What is an Electric Sector Modernization Plan?

is an ESMP important to the EDCs, customers and the Commonwealth?

What is an Electric Sector Modernization Plan (ESMP)?

- An ESMP is a comprehensive plan designed to ensure the electric system is capable of supporting the state's climate goals
- Massachusetts General Law Ch. 164 Section 92B
- GMAC Website: https://www.mass.gov/info-details/grid-modernization-advisory-council-gmac

Objectives

- improve grid reliability, communications and resiliency;
- enable increased, timely adoption of renewable energy and distributed energy resources;
- promote energy storage and electrification technologies necessary to decarbonize the environment and economy;
- prepare for future climate-driven impacts on the transmission and distribution systems;
- accommodate increased transportation electrification, increased building electrification and other potential future demands on distribution and, where applicable, transmission systems; and
- minimize or mitigate impacts on the ratepayers of the commonwealth

Support the Transition to a Cleaner Energy Future

Plans are designed to support the Commonwealth's climate goals

- Today's electric system not prepared for the level of electrification and interconnection of DERs identified in the CECP
- Support the Commonwealth's pathway to decarbonization with the following investments:
 - Core Investments

- EV programs
- Hosting capacity (CIP)
- AMI
- Utility solar
- Grid Modernization

- Customer investments
- Platform investments
- Network investments
- Resiliency
- Goal Ensure ESMPs distribute benefits in an equitable manner, with
 - attention to mitigate the impacts on historically disadvantaged communities to support a just transition.



ESMP Plan Contents

Consistent format between EDCs to make ESMPs easier to follow

Chapter	Title/Subject	Description			
1	Executive Summary	Provides a summary of the report and approach to ensuring/enabling a just transition to a clean energy future			
2	Compliance with the EDC Requirements Outlined in 2022 Climate Act	Provides a link between the components with the plan with the requirements as defined in G.L. c. 164, § 92B(a)			
3	Stakeholder Engagement	Described the stakeholder engagement process used to ensure active engagement of all stakeholders.			
4	Current State of Distribution System	Provides a detailed description of the current state of the distribution system.			
5	5- and 10-Year Electric Demand Forecast	Describes approach and assumptions used in developing the demand forecast			
6	5- and 10-Year Planning Solutions	Describes existing/approved and proposed capital spending			
7	5-Year Electric Sector Modernization Plan	Provides the investment plan for 2025-2029 and 2030-2034			
8	2035-2050 Electric Demand Assessment	Describes approach and assumptions used in developing the demand assessment			
9	2035-2050 Solution Set	Describes 2035-2050 projects designed to address system constraints			
10	Reliable and Resilient Distribution System	Describes existing reliability performance and proposed investments			
11	Integrated Gas-Electric Planning	Describes the proposed process for further integration of gas and electric planning			
12	Workforce, Economic and Health Benefits	Describes the benefits associated with the proposed projects			
13	Conclusion	Describes the next steps and process to update ESMPs			
	Topics to be addressed 11/15/2023 Topics to be addressed 11/28/2023				

ESMP Development and Review Process

Steps to ensure stakeholder engagement and feedback on the ESMP

Grid Modernization Advisory Council (GMAC)

- The GMAC is charged with reviewing and providing recommendations to EDCs including those from its Equity Working Group
- Actively engaged in providing feedback and recommendations to the EDCs
- Public listening session feedback: 10/30/23 and 11/1/2023
- Formal recommendations to be submitted to EDCs on 11/20/2023

EDC Requirements

- Required to hold 2 workshops to receive input on draft plans (11/15/2023 and 11/28/2023)
- EDCs will respond to comments received
- Final report submitted to DPU on 1/29/2029
 - Final reports will include recommended cost recovery mechanisms and bill impacts

MA DPU Requirements

- Shall approve, approve with modifications, or reject the plan within 7 months of submittal (8/29/2023)
- In order to be approved, a plan shall provide net benefits for customers

Massachusetts General Law Ch. 164 Sections 92B and 92C

Grid Modernization Advisory Council

Who are the members of the Grid Modernization Advisory Council as appointed by the Governor?

GMAC members include representatives from	n a wide array of organizations and interests
Commissioner Elizabeth Mahony (Chair) MA Department of Energy Resources	Kathryn Cox-Arslan - New Leaf Energy representing renewable distributed generation industry
Kelly Caiazzo - MA Attorney General	Sarah Bresolin Silver - ENGIE North America representing energy storage industry
Sarah Cullinan - MA Clean Energy Center	Amy McGuire - Highland Electric Fleets representing electric vehicle industry
Larry Chretien - Green Energy Consumers Alliance representing low and moderate income residential customers	JS Rancourt - Direct Expansion Solutions representing electrification industries
Marybeth Campbell - Worcester Community Action Council representing low-income weatherization program	Andy Sun - MIT representing engineering expertise to integrate clean energy
Kyle Murray - Acadia Center representing environmental advocacy community	Julie Curti - Metropolitan Area Planning Council representing municipal interests
Kathryn Wright - Barr Foundation representing the environmental justice community	Jonathan Stout - Dana Farber Cancer Institute representing large commercial and industrial customers
Alex Worsley - Enel North America representing transmission scale renewable energy	Carol Sedewitz - National Grid Digaunto Chatterjee - Eversource Kevin Sprague - Unitil

Forecasting Overview

GMAC Technical Session #1

Dr. Gerhard Walker, Manager Advanced Forecasting and Modeling



Forecasting Overview

Why do we Forecast?

To understand future demand and service needs so that we can identify and provide orderly, economic investment, including expansion of equipment and facilities

- Ensure sufficient system capacity to meet future demand and service needs
- Satisfy voltage and power quality requirements within applicable limits
- Provide adequate reliability and resiliency to disruptive events
- Serve all customers safely wherever they are

... and do it all for the lowest reasonable cost

Utilities must forecast because infrastructure takes years to plan, site, and build

Transmission \rightarrow 10+ years

- Substations \rightarrow 5-10 years
- Distribution \rightarrow weeks for service
 - upgrades, 2-3 years for circuit re-designs

The bigger the project, the longer it takes, the longer range the forecast

- Bigger Projects also have larger areas they service
- Forecasts over larger areas are significantly more accurate
- Geographically granular forecasts have significant uncertainties

Forecasting Overview – How do we Forecast

General Framework



Forecasting Overview – How Do We Forecast



Forecasting Overview – How Do We Forecast



Forecasting Overview



Continuous Monitoring of key parameters

- Annual Forecast Reports Created Annually
- Finalization and data consolidation starts after summer peak period
- Continuous Adjustments, as needed throughout the year for major changes

* Different EDC's have different Release Dates for Forecasts



Achieving Our Commonwealth's Climate Goals

National Grid Electric Load Forecast

ESMP Technical Conference November 15, 2023

nationalgrid

Econometric base load forecast and demand assessment

Base load removes impact of solar, storage, energy efficiency, demand response, heat pumps, electric vehicles



Note: Seasonal peak hours will change due to adoptions of different DERs

Add impact of PV, EE, DR, storage, consistent with state goals

Net load with DERs



Note: Seasonal peak hours will change due to adoptions of different DERs

Add impact of beneficial electrification consistent with state goals

Net load with DERs and beneficial electrification



Note: Seasonal peak hours will change due to adoptions of different DERs

Summary of Forecasted Growth

Net load projected to grow by 35% through 2034 and 131% by 2050. Driven by growth in beneficial electrification.

PV installed capacity projected to double by 2034 and more than triple by 2050, however does not directly contribute to peak hour because of shift to winter/darker hours.



Generate 2000+ scenarios to show uncertainty





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Load Forecasting and Demand Assessment

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5- and 10-Year Demand Forecast

Chapter 5 – 5 and 10 Year Forecast

Assumptions in Forecast

- Base load weather normalized using weighted temperature humidity index
- Large known spot/step loads added
- Energy Efficiency (EE) assumes past history of EE continues
- Distributed Energy Resources (DER) separate forecast based upon 3 and 5 year historical slope of DER capacity – normalized to peak hour
- Electric Vehicles (EV) separate EV forecast using ISO-NE EV Adoption Forecasts scaled to registered vehicles within our territories, assumptions for charging diversity and utilization
- Electrification appliance load and space heating/air conditioning, assumes transition to electric (80% electric by 2050)
- Volt-VAR Optimization (VVO) when fully deployed 1.75% savings.

Peak Load Forecast vs Demand Assessment

Peak load forecast is used to determine when a project is required, while the demand assessment will be used to adequately size the solution for the future.



Load Adders

🗘 Unitil

What assumptions add to the Base Load Forecast?

Large	Spot Loads	Electric Vehicles	Electrification
spot loads are These loads future i.e. future 3N Existing large constant through	atively certain) new e added to the forecast are not grown into the IW load on circuit 30W30 e spot loads are held ughout the forecast ad on circuit 50W53	 Assumptions: Separate 10 year EV forecast are added into the Base Load forecast ISO-NE EV Adoption Forecasts by state were used as the basis High Rate – 100% of the ISO-NE Forecasts Baseline – 67% of the ISO-NE Forecasts Every owner will have charging 33% - Level 1, 67% - Level 2 chargers DC fast charge facilities High Rate – 2 DCFC facilities per year Baseline – 1 DCFC facility every two years Anticipate slower EV adoption over next few years due to charging infrastructure Includes time of day assumptions 	 Assumptions: Adoption assumption: 2025 - 2029 - 1% 2030 - 2034 - 2% Residential assumption Appliance and heating/AC loads Heat Pump SEER rating of 18 (13.68 btu/W) Commercial/Industrial assumption based upon CECP peak gas loads for all commercial/industrial gas customers as the basis for is commercial/industrial electrification load forecasts 87% small C&I customers to electrify 52% large C&I customers to electrify

Load Reducers

🗘 Unitil

What assumptions reduce to the Base Load Forecast?

	Energy Efficiency	Distributed Energy Resources	Volt-Var Optimization (VVO)
Load Reducer	 Assumptions: Mass Save Energy Efficiency Plan Past energy efficiency savings included as part of base load measurement. Not able to separate the load reduction 2022-2024 Three-Year Energy Efficiency Plan - \$22 million Passive and active energy savings is approximately 0.5 MW. 	 Assumptions: Separate 10 year DER forecast are completed and then added into the Base Load forecast Solar PV Based on the 5- and 3-year historical slope of DER capacity growth Projected incremental DER is used to develop hourly DER projections Hourly peak output is calculated using the average hourly DER output of the large DG Energy Storage Systems("ESS") Sufficient ESS installed to level the load curve Hourly dispatch (charge/discharge) based on the forecasted peak day hourly interval data Assumed a portion of ESS could be charging during peak load or discharging during minimum load 	 Assumptions: Anticipated reduction in current loads when VVO is implemented Base Load Forecasts – 2% reduction Residential Electrification – 1% reduction Commercial/Industrial Electrification – 0.75% EV – 2% Overall load reduction when VVO is fully deployed of approximately 1.75%

5- and 10-Year Demand Forecast

Chapter 5 – 5 and 10 Year Forecast



🗢 Unitil

Demand Assessment

Demand Assessment designed to support State's decarbonization goals.



Assumptions:

- Demand assessment supports our share of the State's goals
- Common assumptions
 - Load Forecast and Demand Assessment
- Assessment does not consider changes in building codes
- · Demand response of heat pumps not included
 - assumed low participation
- Technology innovation plays large role in accuracy of forecast
- Time of day usage assumptions to develop forecast
- 80% of residential customers convert to electric heat by 2050
- 87% of small and 52% of large C&I customers convert by 2050
- High rate or 100% of ISO-NE EV forecast from 2036-2050
- EV managed charging program not assumed in forecast
- DERs 70% of peak load and 300% of light load
- Same approach to VVO reductions



Demand Assessment

Demand Assessment designed to support State's decarbonization goals.

Sector	Description	State Benchmark	Units	Scaled Benchmark	Units	Company Forecast	Units
Transport	tation Sector (Note 2)						
	Light-Duty EV	5,000,000		46,976	vehicles	52,841	vehicles
	Medium/Heavy Duty EV	353,000		3,316	vehicles	32,041	venicies
Building	Sector (Note 2)						
	Residential air source heat pumps	2,000,000		18,790	heat pumps	21 201	hastowner
	Residential Ground source heat pumps	195,000		1,832	heat pumps	21,201	heat pumps
	Residential EE Retrofits	1,300,000		12,214	homes	0	
	Commercial air source heat pumps	1,500,000,000		14,092,698	sq. ft.	Note 3	
	Commercial ground source heat pumps	140,000,000		1,315,319	sq. ft.	Note 3	
Power Se	ector (Note 2)						
	Offshore Wind	23.0	GW	216	MW		
	Onshore Wind	1.0	GW	9	MW		
	Solar	27.0	GW	254	MW	254	MW
	Storage	5.8	GW	54	MW	60	MW
Note 1	Massachusetts Census Data 2020						
	https://malegislature.gov/Redistricting/N	MassachusettsCen	susData/	/CitvTown			
Note 2	2050 Clean Energy and Climate Plan, Table		e a co o a caj				
	https://www.mass.gov/doc/2050-clean-e		e-plan/d	ownload			
Note 3	Company forecasts are based on peak gas						

🗢 Unitil
Forecasting Results – Eversource

GMAC Technical Session #1

Dr. Gerhard Walker, Manager Advanced Forecasting and Modeling



Chapter 5: 5- and 10-Year Forecast

Chapter 5 describes the load forecasting process and the forecast for the next 5 and 10 years. Over the next 10 years, the system will see significant load growth due to step loads and electrification.

7.4 GW Peak Load +20% System Wide 2.8 GW Peak Solar



Chapter 5 – 5- and 10-Year Forecast

Step loads comprise the largest demand increase across the territory over the next 10 years.

Step Loads represent large new customer additions such as high rises, labs, or fast charging stations

- 833 MW of Step Loads
 - 796 MW in the next 5 years across the state
 - 794 MW of Step Loads in the Metro Regions
 - 605 MW Metro Boston
 - 189 MW Metro West



Chapter 8 Long Term Forecast

Electric Heating and Vehicles Dominate System Load

Step Loads Base Load Transportation Heating 18 16 15.3 GW Peak Load 14 12 Gigawatts (GW) +150% System Wide 10 8 8.2 GW Peak Solar 6 4 2 0 **Current Base** 2028 2033 2035 2040 2045 2050 Load

Winter Peak Transition reduces Base Load due to loss of Cooling Load

Chapter 8 – Long Term Demand Assessment

2050 Forecast by Sub-Region (with existing sub-stations)



2050 Load Projection

Comparison of Projected Load and Proposed Capacity Additions



*This data represents system wide aggregated values and does not show local constraints due to load pockets

2050 DER Projections

Comparison of Projected Solar and Proposed Hosting Capacity Additions



*This data represents system wide aggregated values and does not show local constraints due to high PV development

Breakouts to Develop Clarifying Questions on Demand Forecasts

- 1. Once in break-outs, everyone should simultaneously use the Chat function to write down one question you'd like to ask a utility/the utilities on their demand forecast(s). (4 min)
- 2. Once everyone has written down their question, move down the Chat list and each person briefly explain what their question is and why it is important. (5 min)
- 3. Have a **brief discussion** to see if any of the questions can be **combined**, **consolidated**, **or sharpened** type any changed/combined questions in the Chat. (5 min)
- 4. Identify one volunteer to help the group prioritize the questions, and to ask the prioritized questions to utility/utilities on behalf of the group. (1 min)
- 5. Then have the volunteer go back down the Chat list of questions one by one and have everyone use the **hand-raising function** to prioritize the questions—by each person raising their hand for **only their top three questions** (and have the volunteer record the number of votes in the chat or off-line). Don't forget to **lower hand after each question**. (5 min)
- 6. The volunteer should then **use the prioritization to ask as many questions as time allows**. The questions will be in your chat when you return to main room.

Note: Utilities not participating; facilitators will float to observe (and pace if need be); observers/audience on break.

Break-Out Affinity Groups (#1 and # 2)

#1 CBO/EJC		#2 DG/DER/EV Developers	
EDF	Jolette Westbrook	Advanced Energy United	Kat Burnham
ACE	Sofia Owen	NECEC	Tim Snyder
Making Opportunity Count (MOC)	Melissa Gonzalez	Nexamp	Brandon Bowles
United Way of North Central Mass	Kory Eng	Mass Solar	Mark Sandeen
EJ Table	Cindy Luppi	C Power	Nancy Chafetz
Browning the Green Space	Kerry Bowie	Tesla	Bill Ehrlich
National Consumer Law Center	John Howat	Mass DOT	Hayes Morrison
Mass Housing	Elizabeth Torres	Calstart	Jordan Stutt

Break Out Affinity Groups (#3 and #4)

#3 Housing/Large Users/Business		#4 Labor/Workforce/Muni /State/Quasi-State Agencies	
WMA Economic Develop Council	Rick Sullivan	IBEW	Mike Monahan
Fitchburg Housing Authority	Doug Bushman	North Central MA Chamber of Commerce	Roy Nascimento
A Better City	Yve Torrie	Franklin Cummings Tech	Dr. Marvin Loiseau
NAIOP	Anastasia Daou	UMass Lowell	Rauiri O'Mahony
Boston Properties	Neetu Siddarth (Nov 15) Ben Myers (Nov 28)	MA Municipal Association	Julia Ahlberg (Nov 15) Adrienne Nunez (Nov 28)
Mass General Hospital	Dennis Villanueva or Jason Dantona	Mass Development	Dan Rivera (or delegate)
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Fitchburg State	JD Head	Mass Life Sciences	Ken Turner (or delegate)
Lowell General Hospital	Kevin Foley	Mass Bio	Ben Bradford
Gillette Stadium	Dena Ciampa (Nov 15) Jason Stone (Nov 28)		

Clarifying Questions (and Responses) on Demand Forecasts

- Round-robin Q&A with:
 - Each break-out group asks one of their top questions
 - Keep going around as time allows
 - Avoid questions that another group already essentially asked
- Direct question at:
 - The lead-off presenter
 - An individual utility
 - All the utilities
- Utility responses should be responsive (and succinct)
- Additional questions not covered, can be submitted to the utility websites (see slide on Submitting Questions) for response following the meeting

Stakeholder Discussion and Feedback on Demand Forecasts

- Initial thoughts and feedback on the utilities' ESMP-related demand forecasts
- Raise hands to get in queue
- Be clear about whether providing feedback to an individual utility or all the utilities
- Be succinct so that everyone can provide their initial feedback
- Facilitators may ask follow up questions and guide discussion as time allows
- Remember these are your initial reactions, and we are planning to provide another opportunity to share feedback at the next workshop on 11/28

Stakeholder Discussion and Feedback on Demand Forecasts

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BREAK (11:00 TO 11:15 AM)

Grid Infrastructure Needs

nationalgrid

Grid Infrastructure – Current State

Transmission lines carry electricity long distances at high voltage levels (e.g., 69 kV, 115 kV, 345 kV)

Substation Transformers step voltage down to lower voltages safer for local distribution (e.g., 15 kV, 5 kV)

Distribution Lines or Feeders carry power overhead or underground to homes and businesses, where Distribution Transformers step voltage down further

Generation occurs both at a centralized level (feeding into transmission) and distribution level (DER) National Grid



Grid Infrastructure by the Numbers

	Eversource	National Grid	Unitil	State-Wide
Planning Subregions	4	6	1	11
Substations	172	178	15	365
Miles Distribution	20,700	18,500	522	39,722
Miles Overhead	11,500	13,500	454	25,454
Miles Underground	9,200	5,000	68	14,268
Poles	500,000	720,000	19,100	1,239,100
Distribution Service Transformers	172,900	183,600	6,500	363,000
Electric Customers	1.5 million	1.3 million	30,500	2,830,500



Substations - Key Component

- Substations link the transmission system to the distribution system, and eventually the end users – our customers
 - They convert power utilizing power transformers that do not move or rotate
- Substations are a key component of the electric power system, essential in meeting customer demands and supporting 21st century economies
 - They are critical in converting wind power, solar generation, and any form of clean energy resources from source to customers
- Projects to expand or build new substations are high cost, long duration projects that can become a bottleneck to electrification and other customer requests, if we do not build in advance



Underground Distribution Feeders (e.g. 13.8kV)

Distribution Feeder Breaker (e.g. 13.8kV)

Step-down Transformer (e.g. 115kV to 13.8kV)

Grid Infrastructure – Planning Process

- The EDCs have formal planning processes that are generally consistent across all three Companies
 - · Forecast identifies projected demand
 - Planning Criteria establishes thresholds for acceptable behavior (EDC-specific)
 - Recommendations (infrastructure and otherwise) are developed to address performance concerns
- The ESMP process for each EDC was consistent with the goals identified in the legislation, and followed established planning processes; the outcomes are EDC-specific based on the unique characteristics of each Company's system.





Grid Infrastructure

November 13, 2023



Grid Infrastructure Estimates

Estimated change in grid infrastructure from 2025-2050

	Existing	2025-2029 Estimate	2030-2039 Estimate	2040-2050 Estimate	2025-2050 Total Increase Estimate	2025-2050 % Increase Estimate
Substations	15	16	16	19	4	27%
Miles Distribution	522	530	550	570	48	9%
Miles Overhead	454	460	470	480	26	6%
Miles Underground	68	70	80	90	22	32%
Poles	19,100	19,320	19,740	20,060	960	5%
Distribution Service Transformers	6,500	6,890	7,150	7,410	910	14%
Electric Customers	30,500	31,400	32,900	34,300	3,800	12%

Note: The table provided above is an estimate based upon the current ESMP plan and is used for presentation only. The draft ESMP did not attempt to provide this level of estimation. The estimates provided are subject to change as the load forecast, demand assessment and technology changes which will drive modifications to this plan.



Capacity Expansion 2025-2030

Projects identified to address capacity constraints (ESMP Section 6)

Lunenburg Substation Expansion - 2026

Constraints

2025 - Lunenburg Regulator Loading 2026 – Lunenburg Transformer Loading

Driver: New 3 MW Customer on 30W30

Solution:

Install 30MVA 69/13.8kV Transformer Split 30W30 into 2 circuits Split 30W31 into 2 circuits

Costs (\$9.1 million):

2025 - \$4.4 million 2026 - \$4.7 million



New South Lunenburg Substation - 2030

Constraints

2030 – 08/09 Loading N-1 Condition 2034 – Flagg Pond loading

Driver:

Normal load growth on north end of system

Solution:

New system supply in South Lunenburg 115kV Ring Bus 115 x 69kV to 13.8kV Offloads Flagg Pond, 01, 02, 08, 09 lines

Costs (\$20.5 million):

 2025 - \$3.0 million
 2028 - \$8 million

 2027 - \$7.0 million
 2029 - \$2.5 million



Capacity Expansion 2031-2039

Projects identified to address capacity constraints (ESMP Section 9)

- 1. Establish 2nd Circuit at Rindge Road 2035
- 2. Replace Princeton Road 50T2 Transformer 2035
- 3. Townsend Substation Capacity Additions 2036
- 4. Install New Circuit and Split Circuit 22W1 2036
- 5. Flagg Pond Capacity Additions 2037
- 6. Replace Princeton Road 50T3 Transformer 2037
- 7. Pleasant Street Substation Capacity Additions 2038

The projects shown here are based upon the most recent load forecast and demand assessment. These projects will be re-evaluated each year when the load forecast and demand assessment is updated with the most up to date load, DER and NWA information.





Capacity Expansion 2040-2050

Projects identified to address capacity constraints (ESMP Section 9)

- 1. 01 and 02 Line Capacity Additions 2040
- 2. Summer Street Substation Capacity Additions 2040
- 3. Construction New Lunenburg/Summer Street Supply 2042
- 4. Beech Street Tap Substation 2042

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- 5. New Rindge Road and Ashby Area Substations 2044
- 6. Replace Lunenburg 30T1 Transformer 2044
- Construction 2nd 69kV Line between Summer S/S and Sawyer Passway – 2045
- 8. Canton Street Substation Capacity Additions 2047
- 9. Replace River Street 25T1 Transformer 2048

10.Replace West Townsend 39T1 Transformer - 2050

The projects shown here are based upon the most recent load forecast and demand assessment. These projects will be re-evaluated each year when the load forecast and demand assessment is updated with the most up to date load, DER and NWA information.



Eversource Grid Infrastructure Investments

GMAC Technical Session #1

Lavelle Freeman, Director Distribution System Planning

11/15/2023



Current Grid Can't Support Clean Energy Transition ADDITIONAL INFRASTRUCTURE NEEDED

18

Bulk Distribution Substations as *clean energy hubs*, are critical elements of the clean energy transition, creating the necessary headroom to accommodate future system demand

Eversource's 10-Year Capital Plan:

- Upgrades 12 existing substations
- Adds 14 substations

Beyond 2035:

 6 additional substations are currently planned, all in EMA

Additional infrastructure and policy changes will be needed to close 2050 gap With existing 10-Year Capital Plan and 2050 solution set, system peak capacity deficiency remains at **2.7 GW**



EVERS=URCE

10 Year Infrastructure Plan – Major Capital Projects



5-10 Year and 2050 Plan: DER Hosting Capacity Needs and Solutions



- As of 2023, total DER hosting capacity is ~3.5GW with installed solar generation of ~1.5GW
- Over the next 10-years, solar generation is forecasted to increase to ~2.9GW
- 10-Year CIP solutions upgrades 14 substations and adds 3 new substations
- In addition to the 10-Year Capital Plan solutions, CIP solutions add incremental ~3 GW of hosting capacity
- Significant number of additional CIPs and smart solutions needed to meet 2050 goals

Major Capital Projects in the 10-Year Plan



26 substation upgrades (12 Load and 14 CIPs)

Projected Bulk Substation Capacity Deficiencies in EMA to Reach 2050 Goal (Metro Boston, Metro West, Southeast)

- With existing 10-Year Capital Plan and planned substation additions and upgrades beyond 2035, Eastern Massachusetts system peak capacity deficiency remains at 3.3 GW (1.7 GW in Metro West and 1.6 GW in Southeast)
- To close this gap with infrastructure, 11 additional new substations in the Metro West and 10-11 additional new substations in the Southeast regions would need to be constructed
- Additional solutions beyond large bulk substation additions are needed



Proposed ESMP Investments Over 10 Years



National Grid Infrastructure Investments

nationalgrid

What our network looks like and what it enables today



Serving our 1.3M electric customers via our networks...



Households that installed heat pumps in 2022 through the Mass Save program, with 10k+ supported by National Grid

2GW **DER** connected to our network

Total DER

connected in 2022

~32K Additional EV Chargers

enabled to date

to be enabled via Phase 3 EV programs 45K+

Planned additional households for heat pump installation through Mass Save by 2024, with 21k+ targeted for support by National Grid

To deliver on the Commonwealth's climate goals, we will build an electric system that can support a doubling of electric demand



We must build out network infrastructure significantly to support this forecasted load growth

Existing & Future ESMP Substations

To address projected asset overloads resulting from forecasted load growth and to increase system capacity, the following investments were proposed*:



National Grid

*Non-Wires alternatives will be considered as "avoided infrastructure" and as a "bridge to wires"

The ESMP requires investment of \$2.4bn over the next five years with Network Investments leading the way

We'll build key infrastructure... Upgrade 10 substations, construct 3 new substations, and execute work on 100+ miles of distribution lines by 2029



...enabling electrification

This work will enable 1 GW of beneficial electrification and DER hosting capacity, and lay the bricks for another 3 GW by 2034

Breakouts to Develop Clarifying Questions on Grid Infrastructure Needs

- 1. Once in break-outs, everyone should simultaneously use the Chat function to write down one question you'd like to ask a utility/the utilities on their grid infrastructure needs. (4 min)
- Once everyone has written down their question, move down the Chat list and each person briefly explain what their question is and why it is important. (5 min)
- 3. Have a **brief discussion** to see if any of the questions can be **combined**, **consolidated**, **or sharpened** type any changed/combined questions in the Chat. (5 min)
- 4. Identify one volunteer to help the group prioritize the questions, and to ask the prioritized questions to utility/utilities on behalf of the group. (1 min)
- 5. Then have the volunteer go back down the Chat list of questions one by one and have everyone use the **hand-raising function** to prioritize the questions—by each person raising their hand for **only their top three questions** (and have the volunteer record the number of votes in the chat or off-line). Don't forget to **lower hand after each question**. (5 min)
- 6. The volunteer should then **use the prioritization to ask as many questions as time allows**. The questions will be in your chat when you return to main room.

Note: Utilities not participating; facilitators will float to observe (and pace if need be); observers/audience on break.

Break-Out Affinity Groups (#1 and # 2)

#1 CBO/EJC		#2 DG/DER/EV Developers	
EDF	Jolette Westbrook	Advanced Energy United	Kat Burnham
ACE	Sofia Owen	NECEC	Tim Snyder
Making Opportunity Count (MOC)	Melissa Gonzalez	Nexamp	Brandon Bowles
United Way of North Central Mass	Kory Eng	Mass Solar	Mark Sandeen
EJ Table	Cindy Luppi	C Power	Nancy Chafetz
Browning the Green Space	Kerry Bowie	Tesla	Bill Ehrlich
National Consumer Law Center	John Howat	Mass DOT	Hayes Morrison
Mass Housing	Elizabeth Torres	Calstart	Jordan Stutt

Break Out Affinity Groups (#3 and #4)

#3 Housing/Large Users/Business		#4 Labor/Workforce/Muni /State/Quasi-State Agencies	
WMA Economic Develop Council	Rick Sullivan	IBEW	Mike Monahan
Fitchburg Housing Authority	Doug Bushman	North Central MA Chamber of Commerce	Roy Nascimento
A Better City	Yve Torrie	Franklin Cummings Tech	Dr. Marvin Loiseau
NAIOP	Anastasia Daou	UMass Lowell	Rauiri O'Mahony
Boston Properties	Neetu Siddarth (Nov 15) Ben Myers (Nov 28)	MA Municipal Association	Julia Ahlberg (Nov 15) Adrienne Nunez (Nov 28)
Mass General Hospital	Dennis Villanueva or Jason Dantona	Mass Development	Dan Rivera (or delegate)
MA Business Roundtable	Tonja Mettlach (Nov 15) JD Chesloff (Nov 28)	MA Economic Development	Helena Fruscio Altsman
Fitchburg State	JD Head	Mass Life Sciences	Ken Turner
Lowell General Hospital	Kevin Foley	Mass Bio	Ben Bradford
Gillette Stadium	Dena Ciampa (Nov 15) Jason Stone (Nov 28) ESMP Stakeholder Workshop &		

ESMP Stakeholder Workshop & Technical Session 11-15-23

Clarifying Questions (and Responses) on Grid Infrastructure Needs

- Round-robin Q&A with:
 - Each break-out group asks one of their top questions
 - Keep going around as time allows
 - Avoid questions that another group already essentially asked
- Direct question at:
 - The lead-off presenter
 - An individual utility
 - All the utilities
- Utility responses should be responsive (and succinct)
- Additional questions not covered, can be submitted to the utility websites (see slide on Submitting Questions) for response following the meeting

Stakeholder Discussion and Feedback on Grid Infrastructure Needs

- Initial thoughts and feedback on the utilities ESMP-related grid infrastructure needs
- Raise hands to get in queue
- Be clear about whether providing feedback to an individual utility or all the utilities
- Be succinct so that everyone can provide their initial feedback
- Facilitators may ask follow up questions and guide discussion as time allows
- Remember these are your initial reactions, and we are planning to provide another opportunity to share feedback at the next workshop on 11/28

Wrap Up and Next Steps

- Recap & Feedback
- Stakeholder Workshop #2 topics
 - Ensuring an Equitable and Just Transition to a Clean Energy Future
 - Stakeholder and Community Engagement
 - Demand Forecasts and Grid Infrastructure : Additional feedback
- Proposed Approach to Second Workshop
 - Panels on Ensuring Equity, followed by mixed break-outs
 - Utility presentations on Stakeholder and Community Engagement proposals, followed by Q&A and discussion
- Next Steps
- Anything else?