

Sarah Adams

Vermont System Planning Committee January 2025 Quarterly Meeting



ISO New England Regional Update

JANUARY 22, 2025 | S. BURLINGTON, VT

Today's Updates

- Resources & Events
- Markets Update
- Monthly Market Highlights
- **Operations Update**
- Winter 2024/2025 Outlook
- System Planning Update
- Longer-Term Transmission Planning
- FERC Order 881: Managing Transmission Line Ratings
- Planning Procedure 12: Procedure for Distributed Energy Resource Data Collection
- I ISO Generator Interconnection Study Queue Snapshot



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RESOURCES & EVENTS

Consumers to Learn about Regional Electricity Issues Consumer Liaison Group Provides a Forum for

- and electricity consumers in New England A forum for sharing information between the ISO
- groups members who represent various stakeholder The CLG Coordinating Committee consists of 14
- with in-person and virtual options to participate Quarterly meetings are free and open to the public,

Anticipated 2025 CLG Meeting Dates and Locations:

- Thursday, March 27 Rhode Island
- Ο Wednesday, June 4 – Massachusetts
- Ο Wednesday, September 24 – New Hampshire
- Ο Wednesday, December 3 – Boston, MA



2023 CLG Annual Report

https://www.iso-ne.com/committees/industry-More information on the CLG is available at: collaborations/consumer-liaison/



ISO-NE Announces 2025 Training Schedule

ISO has announced its 2025 schedule for training events

- A full course description and registration link for each training class will be provided via email notice approximately eight to ten weeks before the class
- The information will also be posted to the calendar on ISO's web site

Anticipated 2025 Trainings:

ISO 101: We are ISO New England

February 25, 2025 | May 20, 2025 | October 28, 2025

A dynamic one-day course designed to provide an overview of ISO New England and its role

New England's Wholesale Energy Markets (NEWEM)

May 21-22, 2025 | October 29- 30, 2025

A comprehensive exploration of New England's energy markets with this two-day course

September 23-25, 2025 Navigating the Dynamics of New England's Wholesale Energy Markets (NavEM)

A comprehensive three-day course designed to delve into advanced topics in New England's energy markets





Participation **CLG Webinar with FERC Office of Public**



- with the CLG Coordinating Committee, hosted a webinar with staff from the Federal Energy Public Participation (OPP) On November 14, 2024, the ISO, in coordination Regulatory Commission's (FERC's) Office of
- jurisdiction, relationship to ISO-NE, and how and why to participate in FERC proceedings OPP presenters explained FERC's mission,
- Webinar slides and a video recording have been posted to the <u>CLG webpage</u>



Economic Planning for the Clean Energy Transition Public Webinar



- on ISO's Economic Planning for the Clean Energy The presentation and recording of a recent webinar Transition (EPCET) study are available online
- challenges the region must address to support the New EPCET explored the operational, engineering, and economic over the next several decades England states' commitment to reduce carbon emissions
- I The final report, fact sheet, and related materials can be found on the **Economic Studies page** on the ISO-NE website
- was designed for a non-technical audience The webinar provided an overview of the study and





MARKETS UPDATE Monthly Markets Highlights

Demand in New England, November 2024 Monthly Wholesale Electricity Prices and

November 2024 and Percent Change from November 2023 and October 2024	November 2024	November 2023	October 2024
Average Real-Time Electricity Price (\$/megawatt-hour)	\$40.23	8.7%	15.5%
Average Natural Gas Price (\$/MMBtu)	\$2.26	-34.5%	26.3%
Peak Demand	15,816 MW	-8.5%	7.3%
Total Electricity Use	8,848 GWh	-3.6%	3.7%
Weather-Normalized Use*	9,067 GWh	0.1%	6.1%

*Weather-normalized demand indicates how much electricity would have been consumed if the weather had been the same as the average weather over the last 20 years.





England, by Source



Source: 2024 Net Energy and Peak Load by Source





OPERATIONS UPDATE

ISO New England 2024/2025 Winter Outlook and Preparations

Winter Outlook and Preparations **ISO New England 2024/2025**

- from December through February New England's winter peak demand period runs
- resource availability in New England Weather is the largest driver of energy use and
- should energy supplies become constrained forecast to provide an early warning to the region The ISO utilizes a rolling 21-day energy supply

One Goal Lies at the Heart of ISO New England's Mission: Reliability

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12





ISO's Pre-Winter Energy Analysis

Key Takeaways

2024/2025 Winter Outlook





- explicitly forecasting the need for those actions The ISO has operating procedures to manage an energy shortfall, but our winter outlook is not
- **(MW)** during average winter weather conditions of 10°F, and **21,089 MW** if temperatures reach below average conditions of 5°F ISO New England anticipates demand for electricity will peak at 20,308 megawatts
- Last winter's demand peaked at 18,299 MW on January 17, 2024, when temperatures averaged 20°F
- does not eliminate the threat of prolonged stretches of cold weather above average temperatures in New England, though a warmer than average season National Oceanic and Atmospheric Administration (NOAA) is projecting average to







https://www.iso-ne.com/about/what-we-do/21-day-



https://isonewswire.com/2022/12/19/iso-ne-rolls-outenhancements-to-report-on-21-day-energy-supply-forecast/

Two Easy Ways to View Power Systems Conditions:





Longer-Term Transmission Planning

SYSTEM PLANNING UPDATE

Longer-Term Transmission Planning

2050 Transmission Study: Offshore Wind Analysis

- study and received FERC approval to revise the ISO Tariff to establish a repeatable longer-term study process began a comprehensive long-term regional transmission In response to a 2020 recommendation from the states, ISO
- term transmission study for New England The resulting 2050 Transmission Study was the first longer-
- Following the study's publication, the ISO responded to in pursuit of two goals: stakeholder feedback, and conducted additional analysis
- 1. Offshore Wind Relocation
- 2. High-Level Offshore Wind Interconnection Screening

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2050 Transmission Study: Offshore Wind Analysis

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Longer-Term Transmission Planning Phase II

Looking to the Future

- Accepted by FERC in July 2024, Phase II created a new process to implement transmission system upgrades based on longer-term transmission studies
- efforts to secure federal funding for transmission investments needs identified by the states and provide technical assistance to support procurements and Upon request by the states, ISO will issue and evaluate requests for proposals (RFPs) to address
- Framework mirrors existing competitive solicitation process for public policy, but in the new process:
- NESCOE identifies needs and whether to pursue a solicitation
- ISO administers single-phase competitive RFP
- ISO evaluates proposals for viability and financial benefits
 - the benefit-to-cost ratio threshold NESCOE has the right to terminate the process

ISO selects preferred solution if at least one proposal meets

- Changes establish a **cost allocation** method for selected proposals that meet the **benefits criteria**:
- Costs of selected proposals are allocated across all six states based on respective load ratio share, similar to Regional Benefit Upgrades
- NESCOE may propose an alternative cost allocation method to be filed with FERC
- If there is a solution desirable to one or more states, but the benefit-to-cost threshold is not met, the

supplemental process allows NESCOE to advance the solution, in which case:

Costs up to the transmission facility's benefits are allocated across all six states based on its benefit-to-cost ratio, and Costs in excess of those benefits are allocated to the state(s) that voluntarily agree to assume them



through a LTTP RFP **Next Steps: Solving Transmission Needs**

- to address the following needs by 2035: On December 13, 2024, NESCOE issued a letter requesting that ISO issue an RFP
- Increase Surowiec-South interface limit to at least 3,200 MW
- Increase Maine-New Hampshire interface limit to at least 3,000 MW
- I Accommodate the interconnection of \geq 1,200 MW of new onshore wind at or near Pittsfield, ME
- Tentative RFP schedule:





FERC Order 881: Managing Transmission Line Ratings SYSTEM PLANNING UPDATE

FERC Order 881

Significance to Vermont

- In June 2024, ISO posted the final <u>Vermont (VT) 2033 Needs Assessment</u>*
- Typically, once a non-time-sensitive need (>three years) is identified, the next step is the initiation of a competitive solution process
- The ISO proposed a **pause** in the process due to the following factors:
- Potential interaction with the Longer-Term Transmission Planning process
- Impact of FERC Order 881 implementation
- Use of Storage as a Transmission-only Asset (SATOA)
- Need-by-date for the K32 line (Coolidge Cold River) thermal violation
- December 1st, 2032
- the K32 need, if the K32 overload remains ISO still intends to use a competitive solution process to address

*Access to this report is restricted to persons with approval to view Critical Energy Infrastructure Information (CEII).



FERC Order 881

Project Overview

- FERC issued Orders 881 and 881-A, Managing Transmission Line Ratings, in Dec. 2021
- Order Nos. 881 and 881-A establish the following requirements
- The use of ambient adjusted ratings (AARs) in the Day-Ahead and Real-Time Market
- At least four seasonal line ratings for longer-term transmission service requests
- Unique emergency ratings
- Electronic updates of ratings data on at least an hourly basis
- the 2025 Annual Work Plan of critical initiatives, including Order 881 AAR for Transmission Lines, as summarized in The ISO is developing the software and systems changes needed to implement a number
- which may require specific steps or adjustments to changes in ISO-NE systems both before and after the project implementation date Operating Procedure No. 16 requirements should be mindful of time-bound action items, Transmission providers and owners, and any equipment owners that provide ratings per
- The ISO is developing a request to extend the implementation date, likely to late Q4 of 2025



FERC Order 881

Resources

- **Readiness Project Outlook** FERC Order No. 881: Managing Transmission Line Ratings (MTLR) Participant
- FERC Order No. 881: Frequently Asked Questions
- FERC documentation <u>participants and stakeholders, related</u> **NEPOOL technical committee materials for**
- Participant Training Opportunities
- **Technical Documentation, Rules, and Procedures**

 Last update: 12/16/2024 Bloov, affred ISD Ney England ISD NE) participants can is arm more about than systems and procedure selection that Managing Transmission Line Braining UTUTa projects one of science at the region's Molesale electrony markets. See the Enricipant Brainings Project: Culcular for a summary of spectrality Affracts summary of the And their major projects. To review a mountements about radia cummaries, project page, and training plasma for the two its Manage Your Malling Lists and Training mailing lists in Add ESO. Refer to the How its Manage Your Malling Lists and Training Training Components. Project Coverview Project Coverview Project Coverview Project Coverview Project Coverview Trainings on Lie Ramps, to Improve the accuracy and transparency of trainings or quantization sensitivity and transmission quant considered in the marking under the straining and the instruments on quantization radius conductors and references and transmission quant considered in the marking and operating classification and and and considered in the marking and operating classification and and encodings the themations on comune explanding of a transmission radius conductors. Proteings the transfer on comune regulation of the transmission quant considered in the plant plant and operating continuous. 	FCM Non-Commercial Capacity Trading Financial Assurance Project	Forward Capacity Market (FCM) Delayed Commercial Resource Treatment (DCRT)	FCM Cost Allocation & Accelerated Billing	Energy Storage Device (ESD) Project	Energy Market Opportunity Cost (EMOC) Project	Update Enhanced Energy Scheduling (EES) Technical Architecture Project	Dynamics Data Management System (DDMS) Project	Do Not Exceed Dispatch (DNE) Project	Divisional Accounting Project	Day-Ahead Ancillary Services Initiative (DASI)	Customer Contact Center Solution (CCCS)	Coordinated Transaction Scheduling Project	Competitive Auctions with Sponsored Policy Resources (CASPR) Project	Balance of Planning Period: Financial Assurance (BOPP FA) Project	Internal Market Monitor Asset Characteristics (IMMAC) Project	Annual Reconfiguration Transactions (ARTs) Project	Participant Readiness Project Outlook	IN THIS SECTION	(MTLR)
great to existing project. This dest, for the dest, for the existing and top de for instructions. I do the range of in the range of interpreters. I do the regency and soar hearing a do article (DAM)	ambient adjusted ratings (AARs) will account for the effects of ambient temperature and solar heating on the transfer capability of the transmission line. The use of AARs in the Day-Ahead Market (DAM)	contautors. Weather conditions may affect the transfer capability of a transmission line, and incorporating	ratings are used to make planning and operations decisions during normal and emergency	Transmission line ratings are the maximum energy transfer capability of a transmission line, considering the technical limitations on conductors and relevant transmission equipment. These	operating conditions.	Transmission Line Ratings, to improve the accuracy and transparency of transmission line ratings, to ensure just reasonable wholesale rates, and to better align the transmission grid with actual	The Federal Energy Regulatory Commission (FERC) issued Order Nos. 881 and 881-A, Managing		Project Development Materials	 Technical Documentation, Rules, and Procedures 	Participant Training Opportunities	Required Participant Actions	 Project Overview 	systems for this and other major projects. To receive announcements about readiness outlook summaries, project pages, and training, please subscribe to the Participant Readiness and ISO Trainion mailing exist in Ack ICO Boffer to the Auw to Manage Vour Mailing I lists article for instructions	See the Participant Readiness Project Outlook for a summary of specifically affected participants and	systems and procedures related to the Managing Transmission Line Ratings (MTLR) project. This project is one of several that ISO-NE has undertaken, in collaboration with stakeholders, for the construind davalement of the origination is advected a davated and the stakeholders.	Below, affected ISO New England (ISO-NE) participants can learn more about changes to existing	Last update: 12/16/2024	" Managing Transmission Line Ratings





Resource Data Collection Planning Procedure 12: Procedure for Distributed Energy



Background

- Planning Procedure 12 (PP12) is a data collection process that requires distribution providers and/or transmission owners to submit data on
- installed Distributed Energy Resources (DER) to ISO New England Because of the large number and cumulative capacity of these resources on New England's power
- location, type, in-service date, and other characteristics) for use in many applications system, ISO New England collects basic data on these facilities (size, physical location, electrical
- transmission planning and transmission service studies, operational studies, and the Energy This data is used as an input to both long- and short-term load forecasts, power system modeling, Management System
- as well as more efficient outcomes of these processes Availability of this data leads to more accuracy in planning and operating the transmission system,
- standardize the format and information provided This data collection procedure replaces a voluntary process and will



Benefits

- Benefits for data submitters:
- A consistent data format, with clear expectations of data to be included
- Clear timelines and a robust data request procedure
- I Better accuracy of system models provided to stakeholders
- Benefits for ISO-NE:
- Load Forecasting

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Transmission Service Studies

- Power System Modeling
- Transmission Planning
- Operations Technical Studies
 Energy Management System (EMS)
- allows ISO-NE to track trends in facility sizes and technology types Facility-by-facility data provides the granularity necessary for many processes, and
- ISO plans to implement a DER storage forecast for CELT 2026
- New PP12 requirements are expected to improve the overall quality of ISO's data regarding DER interconnections, and DER storage in particular, beginning with the January 2025 data submission



Data Collection Process

For each installation:

Data to be provided by distribution provider

- Size (kW)
- Fuel Type (PV, wind, gas, etc.)
- In-Service Date
- Location (town/city/ZIP code)
- Feeder ID
- Etc

Each distribution provider is required to submit the best available data for each DER facility connected to its system. This data should be submitted in the format given in **Appendix A of PP12.**

Appendix A includes two tabs, Instructions and Facility Data Format, that outline how to correctly format the data being requested.

For each feeder ID:

Data to be provided by transmission owner

- Corresponding PSS/E bus number
- Corresponding ISO-NE EMS substation name
- Corresponding latitude/longitude of beginning of feeder
- Etc.

Each transmission owner is required to submit data describing the electrical location of each feeder listed in the distribution provider's submission. This data should be submitted in the format given in **Appendix B of PP12.**

Along with the data request, ISO will provide each TO with a copy of the most recent version of the feeder information table in Appendix B as a starting point for their submission(s) - this may include all fields except Substation Latitude/Substation Longitude. Transmission owners will need to add any additional feeders or information not included in the data provided and should review the data completely.

Appendix B includes two tabs, Instructions and Feeder Data Submission Format, that outline how to format the data being requested correctly.



Timeline

Data collection will occur three times a year:

Procedure Step	December Data Collection	April Data Collection	August Data Collection
ISO-NE distributes data request to Distribution Providers and Transmission Owners	December 15	April 15	August 15
Submit all DER interconnected and proposed as of:	December 31	April 30	August 31
Distribution Providers and Transmission Owners respond to ISO-NE data request	January 21	May 21	September 21

- facilities in the interconnection queue or equivalent list of interconnection requests provider's system on the date listed in the second row of the table, as well as any proposed The data should include all Distributed Energy Resources connected to the distribution
- formatting, which can be corrected after January 21 for this first round of submissions ISO will coordinate with data submitters to address any issues with data quality or



Participant Support

- Following the first DER data collection under PP12, direct discussions between ISO-NE and Distribution Providers will be set up and held on an ad hoc basis
- Planning Advisory Committee, or other groups as appropriate Distributed Generation Forecast working group, Load Forecast Committee, Discussions on the use of DER data collected through PP12 will be held at the
- If you have any questions or need support, please submit a request via Ask at (413) 540-4220 or (833) 248-4220 ISO (preferred), you can reach out by email at <u>AskISO@iso-ne.com</u> or by phone
- You can also visit the Participant Support page for more information







SYSTEM PLANNING UPDATE

ISO Interconnection Request Queue

Provides a Snapshot of Resource Proposals The ISO Generator Interconnection Queue

Dramatic shift in proposed resources from natural gas to battery storage



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Questions



About the Presenter



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