

Appendix E

(to Initial Report on New York Power Grid Study)

Zero-Emissions Electric Grid in New York by 2040 Study

Zero-Emissions Electric Grid in New York by 2040

Final Report

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Acronyms and Abbreviations

AC	Alternating Current
APC	Adjusted Production Costs
B/C	Benefit to Cost Ratio
BTM	Behind The Meter
CALISO	California Independent System Operator
CCGT	Combined Cycle Gas Turbine (also CC)
CLCPA	Climate Leadership and Community Protection Act
DC	Direct Current
DER	Distributed Energy Resources
EE	Energy Efficiency
EFORD	Equivalent Forced Outage Rate on demand
ELCC	Effective Load Carrying Capability
ft	Feet
HVDC	High Voltage Direct Current
IRM	Installed Reserve Margin
ISO-NE	New England Independent System Operator
kv	Kilovolts
kWh	Kilowatt hours
LBW	Land Based Wind
LOLE	Loss of Load Expectation
LTCE	Long-Term Capacity Expansion
m/s	Meters Per Second
MISO	Midcontinent Independent System Operators
MTTR	Mean Time To Repair
MW	Megawatts
NYC	New York City
NYC Tx	New York City Transmission
NYS	New York State
NYCA	New York Control Area (same footprint as NYISO)
NYISO	New York Independent System Operator
NYSERDA	New York State Energy Research and Development Authority
PV	Photovoltaic
BES	Battery Energy Storage
PJM	An independent system operator, covers New Jersey, Pennsylvania, Maryland, among other states
pu	Per Unit
SCCT	Simple Cycle Combustion Turbine
SCED	Security Constrained Economic Dispatch
W	Watts

1 Executive Summary

1.1 Introduction

In July 2019, Governor Cuomo signed the Climate Leadership and Community Protection Act (CLCPA), which adopted the most ambitious and comprehensive climate and clean energy legislation in the United States. The CLCPA requires New York State to achieve a zero-emission electricity system by 2040 and reduce greenhouse gas emissions 85% below 1990 levels by 2050 (mid-century). The CLCPA sets a new standard for states and the nation to expedite the transition to a clean energy economy. As part of this push to decarbonize the grid, the legislation codifies Governor Cuomo's nation-leading sustainability goals outlined in his Green New Deal, including a mandate for at least 70% of New York State's electricity to come from renewable energy sources such as wind and solar by 2030.

This globally unprecedented ramp up of renewable energy would include at least the following:

- Quadrupling New York State's offshore wind target (OSW) to 9,000 megawatts by 2035, up from 2,400 megawatts by 2030
- Doubling distributed solar deployment to 6,000 megawatts by 2025, up from 3,000 megawatts by 2023
- Deploying 3,000 megawatts of energy storage by 2030, with an interim target of 1,500 megawatts by 2025

The achievement of these goals is likely to require investments in New York State's electric transmission system. The scope and nature of these investments are expected to vary depending upon the location, type of energy storage, and zero-emission generation resources that are added to the system to meet the overall goal. While New York does not have a vertically integrated electricity market or structure, conducting transmission, generation, and energy storage resource planning would be useful in identifying potential strategies and needs to support the fulfillment of the State's clean energy goals.

In this context, NYSERDA and the Department of Public Service (DPS), collectively referred to as "the State team," developed a resource planning study to analyze a transmission, generation, and storage options for meeting New York State's goals of zero-emission electricity by 2040 and achieving interim targets of 70% renewable generation by 2030. The study seeks to identify reliable and cost-efficient system outcomes based on the assumptions used for each scenario that was analyzed.

This report presents the results of the study and addresses the following research questions:

- What level of land-based, zero-emission resources can be added to the system without the need for bulk transmission upgrades?
- What levels of fast response resources are required as renewable generation levels rise?

- What bulk transmission (and/or energy storage) investments are needed to avoid having upstate zero-emission generation “bottled” by systemic congestion and unable to serve New York load?

The results illustrate two potential scenarios for how New York State can meet the CLCPA’s objectives economically based on a set of given assumptions. The study is centered on assessing transmission impact and needs at the Bulk Power System (BPS), 230 kV and above. Additional insights related local transmission may be found in the NYISO Congestion Assessment and Resource Integration Study (CARIS) and the Utility Transmission & Distribution Investment Working Group Report.

The study analyzed two scenarios: the Initial Scenario and the High Demand Scenario. The Initial Scenario demand forecast reflects the assumptions used on the High Technology Availability Pathway section of the Pathways to Deep Decarbonization in New York State¹ study, while the high demand load forecast is based on the Limited Non-Energy Pathway developed as part of the same study. The high demand load forecast was refined to include 2030 statewide demand and peak levels that are comparable to those in the NYISO CARIS 70 x 30 Base Load case while maintaining the 2040 outcomes of the pathways case.

Both scenarios result in resource portfolios that keep New York State on a trajectory to meet the interim goal of 70% renewable energy by 2030 and zero-emission generation by 2040. The main difference between the scenarios is that the High Demand Scenario electricity demand forecast has a greater growth trajectory for net energy for load and peak load forecast. In addition, the High Demand Scenario shows that the State could become a winter peaking system by 2040.

1.2 Meeting New York State’s Goals

To achieve New York State’s interim goal of 70% renewable generation by 2030 and a zero-emission electricity system by 2040, a substantial amount of renewable capacity will need to be developed across the State. Based on the study’s assumptions, New York State can economically achieve its goals by adding a diversified combination of renewable capacity to the power generation supply mix, substantially increasing the deployment of energy storage, and making investments in bulk power system transmission (230 kV and above) over the 2030 to 2040 period. In the short term, local transmission investments to support interconnection of renewable generation are expected to be added to the system.

¹ Visit <https://climate.ny.gov/Climate-Resources> for The study Pathways to Deep Decarbonization in New York State.

1.2.1 Initial Scenario

Table 1-1 shows the diversified installed capacity mix resulting from the assumptions on the Initial Scenario. Table 1-2 summarizes the renewable generation produced to meet electricity demand in 2030 and 2040. This supply mix provides sufficient power generation to meet future electricity demand while maintaining system reliability based on current market structures and reliability requirements. The supply mix reflects a substantial increase in the amount of energy storage, which will support the integration of zero-emission resources while providing reserves.

Table 1-1. 2030 and 2040 Initial Scenario Installed Renewable Capacity in New York State

In megawatts.

	2030	2040
DG Solar (AC) ²	5,323	6,443
Grid Solar	3,808	16,759
Land-based Wind	6,230	12,804
Offshore Wind	6,000	9,837
NYC Tx	1,250	1,250
Energy Storage	3,000	15,515

Table 1-2. 2030 and 2040 Initial Scenario Renewable and Zero-Emission Generation in New York State

In gigawatt hours.

	2030	2040
Energy Demand	151,605	207,477
Total RE Generation	106,124	180,584
RE Gen % of Demand	70.0%	87.0%
NYC Tx	9,930	9,340
Legacy Can. Hydro	10,009	10,069
DG Solar	7,994	9,697
Grid Solar	5,571	31,902
Land-based Wind	18,888	43,950
Offshore Wind	24,062	45,478
NY Hydro	28,039	28,684
Other Renewables*	1,640	1,532

* "Other Renewables" Generation Discounted 40%

² New York State features 6,000 MW (DC) of distributed solar in 2025 and 6,601 MW (DC) in 2030 and therefore exceeds the State goal of having 6,000 MW (DC) in 2025.

The Other Renewables row in the table above includes generation using biomass and landfill gas. Due to uncertainty in eligibility for certain resources, the contribution of Other Renewables was discounted by 40%. The NYC Tx (New York City Transmission) row refers to a new 1,250 MW HVDC transmission line capable of delivering 10,000 gigawatt hours (GWh) of dispatchable renewable energy directly into New York City. This is a proxy project under the recently approved Tier 4 Clean Energy Standard (CES) that seeks to increase renewable energy into New York City (NYISO Zone J).

This supply mix was found to have adequate levels of flexible operating capacity to ensure system reliability under the Initial Scenario. Table 1-3 provides an estimate of the capacity required to achieve this objective.

Table 1-3. Initial Scenario Fast Ramping Capacity Needed to Provide 10-Minute Reserves

In megawatts.

	NYCA (Zone A-K)	East (Zone F-K)	SENY (Zone G-K)	NYC (Zone J)	Long Island (Zone K)
2030	2,981	1,947	1,647	901	557
2040	5,877	3,557	2,596	1,268	964

With the Initial Scenario capacity buildout through 2030, New York State achieves the CLCPA's renewable generation and emission targets without transmission upgrades at the bulk power system (BPS), beyond those already committed by public policy and expected under Tier 4. Upgrades include the Western NY Empire State line 345 kilovolt (kV) project in Zone A, AC Transmission Segment A & Segment B 345 kV projects in Zone E and F as well as the Northern New York 345 kV projects in Zone D and E that were expanded to include the expected upgrades reinforcing the connection between Porter to Edic substations at 345 kV. Additionally, there is a new 1,250 MW HVDC transmission asset delivering dispatchable renewable energy into New York City (the NYC Tx project). This finding assumes that any upgrades necessary at the local transmission and sub-transmission levels for the interconnection of renewable generation as well as delivery to the local loads are in place.

The CLCPA's zero-emission targets are met by 2040 without the need for major upgrades to the BPS transmission. The low levels of renewable generation curtailment observed did not hamper achievement of the CLCPA's goals. Again, this finding assumes that any necessary local transmission and sub-transmission level investments are in place.

However, even though zero-emissions targets are met, without any additional BPS transmission upgrades by 2040, system congestion and, to a lesser extent, curtailment (1.5% statewide) will occur during high levels of renewable energy production. By 2040 without BPS transmission upgrades, system congestion and curtailment result in higher production costs. This finding is more pronounced under the High Demand Scenario since the higher demand fosters much higher levels of congestion, as presented later in this summary. The study identified indicative bulk system upgrades that may be able to economically alleviate substantial levels of congestion. Additional information can be found in sections 6 and 7.

Figure 1-1 shows a general overview of the location of the major constraints by 2040 when the New York State power supply will achieve the zero-emissions goal. As can be observed in the figure, these transmission constraints are largely concentrated in the system connecting renewable resources in Upstate New York with New York City and Long Island. The locations of these constraints are the same under both the Initial and the High Demand scenarios, differing only on the level of congestion and dimension of the upgrades necessary to address the issue.

Figure 1-1. Major Congestion Areas Identified (2040) Initial and High Demand Scenario

* Highlighted area on the map indicate major constraints.

The indicative upgrade projects identified are summarized in Table 1-4. These projects were found to relieve both congestion and curtailment, and the economic benefits of these projects exceed their costs. However, further research is needed given the dependence of this outcome on uncertainties on the renewable buildout, load growth, the actual cost of the projects and their constructability, which may result in material modifications. As no action is immediately needed, there is time to conduct this research. The transmission upgrades were not identified to be needed until after 2030, and further research should solidify uncertainty factors, identify the best alternatives to be built, and address the expected congestion.

Table 1-4. Initial Scenario Indicative Transmission Upgrades

Zone	Indicative Transmission Upgrade
H/I/J	Increase Millwood South Interface transfer capability to 13000 MVA, and increase Dunwoodie South Interface transfer capability to 6000 MVA
I/K	Increase Dunwoodie—Shore Rd cables LTE rating to ~3000 MVA. (likely require two new 345 kV cables in parallel and two new 345/138kV transformers at Shore Rd)
E/G	Increase Coopers Corner—Middletown—Rock Tavern—Dolson Ave 345 kV line sections LTE rating to ~3000 MVA
G	Increase Ladentown—Ramapo 345 kV line LTE rating to ~2500 MVA

1.2.2 High Demand Scenario

The High Demand Scenario identified an economic supply mix to meet the interim goal of 70% renewable energy by 2030 and zero-emission generation by 2040. The High Demand Scenario assumes net energy load increases on average 2.0%/yr. from 2020 to 2040 and peak load increases on average 1.5%/year from 2020 to 2040 and New York transitions to a winter peak. By 2040, net energy load is 12.5% greater and peak load is 10.2% greater than the Initial Scenario as shown in Table 1-5.

Table 1-5. Initial Scenario and High Demand Scenario Demand

ELECTRICITY DEMAND	INITIAL SCENARIO		HIGH DEMAND		Change (%)	
	2030	2040	2030	2040	2030	2040
Net Energy for Load (GWh)	151,678	207,506	162,188	233,481	6.9%	12.5%
Peak Load (MW)	30.3	38.1	34.4	42.0	13.5%	10.2%

Table 1-6 shows the economic mix to realize the zero-emission goal by 2040 for the Initial Scenario and for the High Demand Scenario. Under the High Demand Scenario, the New York State electricity system would require substantially more renewable capacity. The increase is concentrated in grid solar generation (35% more) and offshore wind generation (38% more). Storage and onshore wind reduced slightly.

Table 1-6. Initial Scenario and High Demand Scenario 2040 Renewable Capacity Mix and Storage

RENEWABLE CAPACITY (MW)	INITIAL SCENARIO	HIGH DEMAND	Change (MW)
DG Solar (MW-AC) by 2040	6,443	6,443	0
Grid Solar by 2040	16,759	22,577	5,818
Onshore Wind by 2040	12,804	12,690	(114)
Offshore Wind by 2040	9,837	13,597	3,760
Energy Storage by 2040	15,515	14,891	(624)
NY Tx by 2040	1,250	1,250	0

The construction of the New York Public Policy transmission projects described in the Initial Scenario text support the achievement of the 70% renewable goal by 2030 with low levels of renewable curtailment and bulk system congestion. As such, no additional bulk transmission projects (230 kV and above) were identified by 2030 under the High Demand Scenario. However, transmission upgrades are likely necessary at the local transmission level.

By 2040, high levels of uneconomic congestion and some curtailment are expected with the generation additions identified to achieve the goal of a zero-emission electric system. Overall, the congestion and curtailment considerations are similar under the Initial and High Demand Scenarios, but they are more pronounced in the High Demand Scenario. Indicative bulk transmission upgrades, shown in Table 1-7 were found to relieve both congestion and curtailment with the economic benefits of these upgrades exceed their costs. However, further research is needed to assess the various forms of uncertainty including: the generation buildout and its location, the level of load growth, and the best potential designs and costs for these potential projects. As the transmission upgrades were not needed until after 2030, there is ample time to conduct this further research.

Table 1-7. Initial Scenario and High Demand Scenario 2040 Indicative Transmission Upgrades

In mega volt amperes (MVA).

Zone	UPGRADE	INITIAL SCENARIO	HIGH DEMAND	Change
H/I/J	Millwood South Interface	13,000	17,000	4,000
	Dunwoodie South Interface	6,000	6,000	0
I/K	Dunwoodie—Shore Rd. LTE Rating	3,000	4,000	1,000
E/G	Coopers Corner—Middleton—Rock Tavern—Dolson Ave 345 kV LTE	3,000	3,000	0
G	Ladentown—Ramapo 345kV LTE	2,500	2,500	0

1.3 Overarching Observations of the Study

The analysis carried out in the study indicates that New York State can achieve its 70 x 30 and zero-emission generation by 2040 goals with a mix of distributed energy, energy efficiency measures, energy storage, planned transmission projects, utility-scale renewables, and zero-emission resources.

Energy storage would be used to store excess solar and wind energy so that this energy may be utilized during peak hours. This additional storage will contribute to the maintenance of locational planning reserve margins.

The construction of the New York Public Policy transmission projects described previously supports the achievement of the 70% renewable goal by 2030 with low levels of bulk system curtailment and congestion. As such, no additional bulk transmission projects (230 kV and above) were identified by 2030 under either the Initial Scenario or the High Demand Scenario. However, transmission upgrades may be necessary at the local transmission level and additional needs may be found based on a more detailed analysis of New York's offshore wind goal.

By 2040, high levels of uneconomic congestion and some curtailment are expected with the generation additions identified to achieve the goal of a zero-emission electric system. Overall, the congestion and curtailment considerations are similar under both scenarios, but they are more pronounced in the High Demand Scenario. Indicative bulk transmission upgrades, described in more detail in sections 6 and 7, were found to relieve both congestion and curtailment with the economic benefits of these upgrades exceeding their costs. However, further research is needed to assess the various forms of uncertainty, including the generation buildout and its location, the level of load growth, and the best potential designs and costs for these potential projects. As the transmission upgrades were not needed until after 2030, there is ample time to conduct further research.

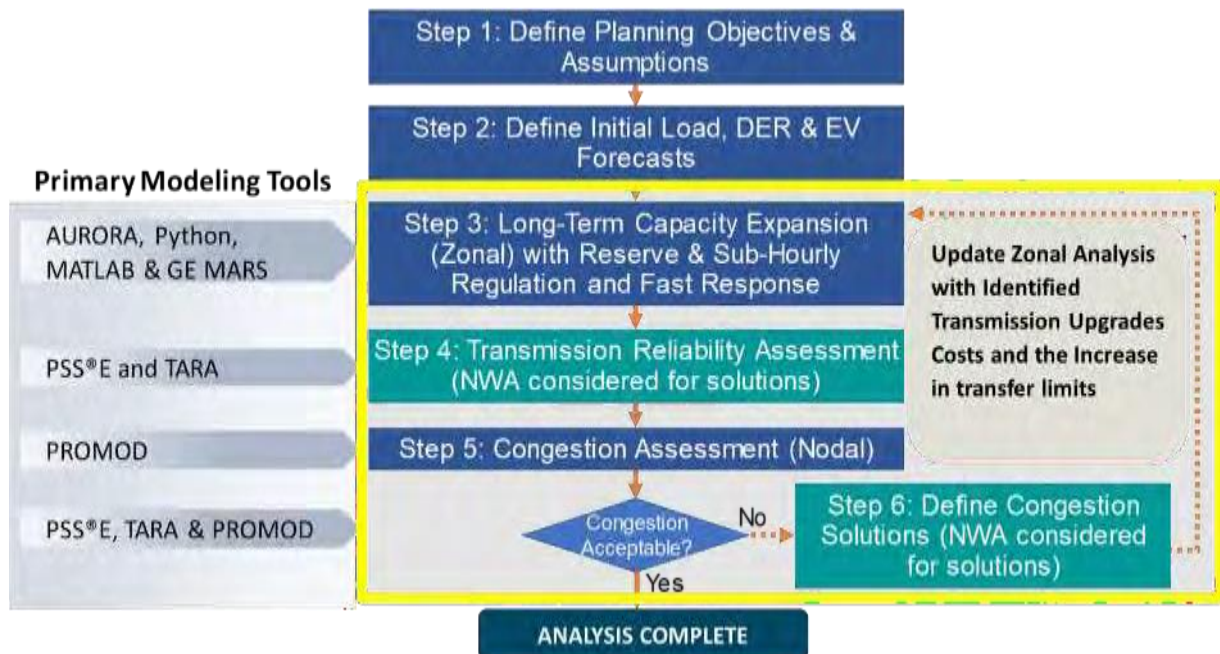
2 Methodology

2.1 Study Plan Development

The electric power industry is undergoing a paradigm shift characterized by a changing supply matrix with a shift towards renewable generation and storage, developments in both local and utility scale, and large retirements of the existing conventional thermal generation. These developments have demanded, more than ever, a planning process that more fully integrates generation resources with transmission capabilities.

Improved integration is achieved in this analytical process via the creation of an iteration case that is triggered if the Long-Term Capacity Expansion plan or LTCE (step 3) results in significant congestion and/or renewable curtailment (steps 4 and 5), thus prompting transmission investments (step 6). This iteration allows for the revision of the LTCE to account for both the added cost of transmission for the renewable asset and the increase in transmission limits. This results in a capacity expansion plan that is more closely coordinated with the changes in transmission. The planning approach used in the study is depicted in the figure below.

Figure 2-1. Integrated Generation and Transmission Planning Approach



* The figure highlights the tools and approach for this project.

2.1.1 Step 1: Define Planning Objectives and Assumptions

The primary objective considered in the study is the achievement of zero-emission supply by 2040 with an intermediate goal in 2030 of 70% of the energy supply coming from renewable resources. In interpreting the State goal of a zero-emission electricity grid by 2040, the study solves for a system in which all supply resources located in the State are zero-emission resources by 2040. For the purposes of the study, “zero-emission resources” constitute resources that are zero emission via their fundamental generation technology (e.g., wind and solar) or that use fuels deemed to be zero emissions (e.g., renewable natural gas [RNG]). Consistent with the definition of renewable energy systems in the CLCPA, hydro imports contributed to the achievement of the renewable energy goals excluding these renewable imports, New York State was found to have zero net imports in 2040. A comprehensive list of the assumptions used in the study is provided in section 3.

2.1.2 Step 2: Define Load and Distributed Energy Resources Forecasts

Distributed Energy Resources (DER) and loads are modeled in an aggregated fashion.

Analyzing the growth of various behind-the-meter resources was beyond the scope of this project, such as demand response (flex load), commercial battery energy storage, and other behind-the-meter generation resources. The only DER technology analyzed was behind-the-meter (BTM) PV. The study assumes timely achievement of 6 GW BTM solar target by 2025, and then applies an average annual growth rate of 1.9% for the years 2026–2040. The average annual rate is calculated as the average of year-on-year growth rate for years 2026–2040 from 2020 NYISO Goldbook.

Regarding battery energy storage, the study analyzed the economic development of utility-scale energy storage using wholesale energy revenues and ICAP payments as criteria.

Two scenarios were formulated with respect of the load forecast. The Initial Scenario’s load forecast reflects the assumptions used on the High Technology Availability Pathway section of the Pathways to Deep Decarbonization in New York State³ study, while the high demand load forecast is based on the Limited Non-Energy Pathway developed as part of the same study. The high demand load forecast was refined to include 2030 statewide demand and peak levels that are comparable to those in the NYISO CARIS 70 x 30

³ Visit <https://climate.ny.gov/Climate-Resources> for The study Pathways to Deep Decarbonization in New York State.

Base Load case while maintaining the 2040 outcomes of the pathways case. Electric vehicle and electric heating penetration are included in these pathways forecasts.

2.1.3 Step 3: Long-Term Capacity Expansion

Once the planning objectives were defined, the project team developed assumptions common to the Initial Scenario and the High Demand Scenario. The study also incorporated forecasts for a variety of inputs including fuel prices, emission prices, technology (particularly renewable generation and storage) costs, and performance.

Both scenarios reflect all operating and other requirements, such as reserve margins, interim renewable targets, and transmission constraints. When running multiple models for generation and transmission planning, this methodology ensures that the forecasts are consistently applied across models.

The AURORA long-term capacity expansion (LTCE) model was used for both scenarios.

The AURORA model determines the most economic mix of generation and energy storage resources that achieve the State renewable requirements for each scenario as well as maintain all operational reliability requirements. The objective function seeks to maximize the value of generation and energy storage, considering revenues and costs in an efficient market.

The AURORA model was run in zonal mode with each NYISO zone represented by its portfolio of supply and load as well as transfer limits to adjacent zones.

Verifying Resource Adequacy

As part of the LTCE analysis, New York State's 2020 Installed Reserve Margin (IRM) and locational capacity requirements were met annually. In addition, the State's Installed Capacity Market (ICAP) was simulated by adopting the 2020 ICAP demand curves along with ICAP/UCAP (Unforced Capacity Market) translation factors. By adhering to the IRM, locational capacity requirements, and the ICAP market, the capacity expansion plan is able to meet the 1-in-10 LOLE criteria. This method is dependent on estimating and assigning to renewable resources and storage devices a proper Effective Load Carrying Capability (ELCC) used to contribute to the IRM and locational capacity requirements. Thus, as presented later in this report, the ELCC of solar, onshore wind, and offshore wind generation was determined dynamically to account for increased penetration. Additionally, the storage contribution was made a function of the energy content (two, four, or six hours).

The modeling methodology incorporated several verification steps that guarantee that the 1-in-10 LOLE criteria was met. In addition to the IRM, AURORA's internal LTCE optimization ascribes a high cost and, hence, low value to a proxy energy source to capture the cost of energy not served (ENS) and avoids proxy

energy sources in meeting the load. As such, the model's cost minimization logic results in new peaking or storage resources added to the system for reserves and avoidance of ENS.

To determine if a select portfolio will meet the 1-in-10 LOLE standard, Siemens PTI employed AURORA's risk outage functionality and demand uncertainty features. The process also incorporates load uncertainty. A simulation was run incorporating both load and outage uncertainty in AURORA up to 1,000 times over select years with each iteration producing a different internally generated net (demand minus supply) outage pattern for resources.

The study also benchmarked the results of AURORA LOLE analysis against a comparable analysis using the GE MARS analysis tool for the Initial Scenario. It was determined prior to obtaining the benchmark results that if the modeling results were similar, no further changes would be made. GE MARS produced results that were substantially the same as AURORA LOLE for the Initial Scenario. (see section 4.5.1), thus the High Demand Scenario was only assessed with AURORA.

Ramping Adequacy and Flexibility Ramping Adequacy

Ramping reserves are used in each of the ISO markets to address the actual variability of load including deviations of resource scheduling and dispatch instructions, import schedules, and any other non-contingency variable factors. Ramping reserves address inter-scheduling period deviations required to follow load and compensate for scheduling uncertainties. The study estimated the ramping reserve requirements in supply portfolios based on the estimated variation in day-ahead market load projections versus actual load (load to serve minus non-dispatchable generation).

Flexibility reserve (Flex) is a relatively new type of ancillary service product that has been implemented in CAISO (California) and MISO energy markets to address the increasing need for resources that can rapidly ramp up or down to respond to the changes in the intra-hour production of renewable resources. The study estimated the Flex adequacy requirements in supply portfolios based on the estimated sub-hourly variation in renewable energy production and load.

The study used a program developed by Siemens PTI in Python scripting language for assessing the adequacy of Flex serving resources in the portfolio. The program uses the industry-standard Monte Carlo approach of simulating multiple state-space possibilities of sub-hourly system performance. The Monte Carlo approach generated sub-hourly forecast data in a probabilistic manner, allowing the capture of any extreme weather conditions, customer load behaviors, and renewable generation variability. A normal distribution was used to generate the probabilistic distribution of sub-hourly generation and load forecasts.

For Flex adequacy calculations, the program generated randomly selected values for sub-hourly site level renewable energy production and load data. The program generated sub-hourly net load (load to serve

minus non-dispatchable generation) and compared the hourly average levels against the sub-hourly actual net load to arrive at the maximum possible deviation of sub-hourly load settlements against the hourly averages. These sub-hourly deviations were then compared to available resources with appropriate ramping capabilities to assess if the portfolio was short Flex serving assets or not. This process was repeated 1,000 times to capture extreme behavior. Once the amount of ramping and Flex resources were defined, they were then added as AURORA constraints for AURORA to select the least cost resources to meet the ramping and Flex adequacy requirements.

2.1.4 Step 4: Transmission Reliability Assessment

The LTCE identified in the AURORA analysis from step 3 was an input to the steady-state assessments for each scenario. However, the assessment does not include a network bus allocation for the generation resources added as it is based on zonal information. To address this, interconnection points were determined first for those AURORA-selected projects that could be aligned with the NYS queue. For resources for which there was no queue, the new generation on the capacity expansion was mapped to substations as follows:

- Land based wind (LBW) and solar photovoltaic (PV) projects were assigned to substations near the identified latitude and longitudinal locations of the renewable generation.
- Battery Energy Storage (BES) was modeled at substations that contain similarly sized PV/LBW resources. Storage is dispatched by the optimization process (AURORA and PROMOD) based off the net load curve (i.e. gross energy demand minus renewable generation), resulting in energy storage charging when net load is the lowest (when renewable generation is high) and discharges when net load is high (when renewable generation is low). The net load curve also provides a good representation for when energy prices are at a daily high for storage discharge and for when energy prices are daily low for charging.
- Additional Thermal Generation was modeled as a potential repowering at sites of retired conventional units. For example, Brownfield sites are likely to have the pipelines already in place and could be good sites for the renewable natural gas (RNG) resources.
- Behind the meter rooftop solar (DG Solar) was placed at load buses of similar size.

The focus of the analysis was on the bulk transmission system 230 kV and above, although lower voltages were also monitored. The analysis was carried out for 2030 and 2040 to identify potentially needed expansions. The analysis was performed only for certain snapshots that resulted in heavy utilization of the transmission system based on the dispatch of the zonal runs (summer peak high solar and high wind, low load). In determining any needed expansions, reassignment of resources between the substations and additional energy storage were considered as alternatives to traditional transmission reinforcements. This portion of the study identified transmission upgrades required, for example, to deliver renewable generation

to NYC (Zone I) and Long Island (Zone K) and that were later confirmed under Step 5: Congestion Assessment.

2.1.5 Step 5: Congestion Assessment

In the next step, a nodal analysis was performed using the PROMOD analysis tool to identify congestion and/or curtailment issues not determined in the above power flow analysis with a view across the 8,760 hours of the year. PROMOD uses a security-constrained nodal analysis in a power flow model and considers all variable costs of the generators to dispatch generation economically while preventing security violations. The nodal analysis identified the need for potential additional transmission enhancements to mitigate congestion and/or curtailment and allow for the lowest operational cost of the system.

2.1.6 Step 6: Define Transmission Solutions for Congestion

It was expected that the analysis in steps 5 and 6 would result in notable levels of congestion and possibly renewable curtailment. As such, in step 6 indicative transmission expansions to address these issues were identified and effectiveness assessed in terms of benefit to cost (B/C) ratios. These ratios measure the reduction in operating costs in terms of the Adjusted Production Costs (APC). APC accounts for energy sales and purchases with neighbors made possible by the indicative transmission projects and then divides sales and purchases by carrying costs to evaluate return on capital, amortization, and O&M. The increase in transmission limits (along with associated costs) is allocated back to the generation that would benefit from the transmission upgrades. The cost associated with the upgrades is identified through shift factors or the percentage of their flow over the reinforced facility. The findings were then passed back to the AURORA LTCE assessment (step 3) to potentially create a revised generation and storage resource mix.

3 Assumptions and Analytical Tools

3.1 Assumptions

The study utilizes a broad set of power market assumptions across a 20-year period (2020 to 2040). Inputs to the modeling process such as load forecasts, fuel and technology price curves, and other factors are derived from multiple sources including third-party providers such as: S&P Global Platts and IHS and other independent sources such as the Energy Information Administration (EIA); American Wind Energy Association (AWEA); National Renewable Energy Laboratory (NREL); and the Environmental Protection Agency (EPA). These inputs reflect only one view of the data and modeling results evolve as technology costs and load forecasts change.

Implementing current and widely accepted market input data is the initial step of the study's development process. Data inputs such as load forecast, energy efficiency and demand side management projections, fuel prices, projected CO₂ prices, individual plant operating and cost information, and future resource information were updated with the most current data as of December 2019.

A detailed discussion of each of these data elements has been presented throughout this document. Data points are examined in more detail in the annexes.

- Load forecast for customer demand, inclusive of energy efficiency (EE), and demand response.
- Environmental legislation and regulations.
- Renewable resources and cost projections.
- Fuel costs forecasts.
- Technology costs and operating characteristics.

Table 3-1 provides a high-level summary of key assumptions applied to the study. A more detailed review of each of the major assumptions and their sources can be found in the annexes.

Table 3-1. Key Assumptions in the Study

INPUT	INITIAL SCENARIO		HIGH DEMAND SCENARIO	
Load Forecast⁴	2020-30' Energy: -0.43%/yr. 2030 Energy: 152 TWh 2030 Winter Peak: 23 GW 2030 Summer Peak: 30 GW	2030-40' Energy: 3.2%/yr. 2040 Energy: 208 TWh 2040 Winter Peak: 34 GW 2040 Summer Peak: 38 GW	2020-30' Energy: 0.33%/yr. 2030 Energy: 162 TWh 2030 Winter Peak: 27 GW 2030 Summer Peak: 34 GW	2030-40' Energy Rate: 1.8%/yr. 2040 Energy: 234 TWh 2040 Winter Peak: 42 GW 2040 Summer Peak: 42 GW
CLCPA Targets	70% Renewable Generation by 2030 Zero-emission Generation by 2040			
Installed Reserve Margin & Locational Capacity Requirements	NYCA: 118.9% Zone J: 88.6% Zone K: 103.4% Zone G-J: 90%			
Installed Capacity Market	ICAP Summer 2020 Demand Curves; 2020/2021 ICAP/UCAP Translation Factors ⁵			
DG Solar	6,601 MW-DC (5,323 MW-AC) by 2030 7,989 MW-DC (6,443 MW-AC) by 2040			
NYC HVDC	DC transmission line delivering 10,000 GWh of dispatchable renewable energy into NYC (1,250 MW)			
Offshore Wind	9,000 MW by 2035 (6,000 MW allocated to Zone J and 3,000 to Zone K)			
Battery Energy Storage	3,000 MW by 2030 distributed in a manner consistent with the New York State Energy Storage Roadmap ⁶ ; allowed model to economically build BES based on duration (2-hr, 4-hr, 6-hr)			
Natural Gas Prices	Henry Hub reaches \$4/mmBtu by 2039; RNG in 2040 \$23/mmBtu and limited to 32 Tbtu/yr			
Emission Prices	RGGI: NYISO CARIS prices through 2028; Increases 7%/yr thereafter reaching \$22/CO ₂ -ton by 2040			
Nuclear	80-yr useful life (EPA v6 Base Case Documentation) Except for announced retirements			
Zonal Transfer Limits	2020 NYISO Reliability Needs Assessment (RNA) topology study years 2024–2030			

Load Forecast: The Initial Scenario load forecast is from the High Technology Availability Pathway section of the Pathways to Deep Decarbonization in New York State⁷ study while the High Demand

⁴ Load forecast does not net out behind-the-meter solar

⁵ Visit <https://www.nyiso.com/documents/20142/11477343/ICAP-Translation-of-Demand-Curve-Summer-2020-FINAL.pdf/63166d63-50c4-e2fb-cfcc-38a17274997b> for ICAP/UCAP Translation of Demand Curve 2020.

⁶ Energy storage price curves are from NY's Energy Storage Roadmap are included in the Annex.

⁷ Visit <https://climate.ny.gov/-/media/CLCPA/Files/2020-06-24-NYS-Decarbonization-Pathways-Report.pdf> for the Decarbonization Pathways Report.

Scenario load forecast is based on the Limited Non-Energy Pathway of the same study. The high demand load forecast was refined to include 2030 statewide demand and peak levels that are comparable to those in the NYISO CARIS 70 x 30 Base Load case while maintaining the 2040 outcomes of the pathways case.

70% Renewable Generation by 2030: For the 2030 interim target, renewable generation from the following sources are applicable: distributed solar, grid solar, onshore wind, offshore wind, hydroelectricity, Legacy Canadian hydro imports, the proxy Tier 4 NYC Tx, and 40% of landfill gas and biomass generation. (Note: Due to uncertainty in eligibility for certain resources, the contribution of bioenergy resources was discounted by 40%).

Zero-emission Generation by 2040: For the 2040 zero-emission generation target, generation from the following sources can contribute: distributed solar, grid solar, onshore wind, offshore wind, hydroelectricity, Legacy Canadian hydro imports, the proxy Tier 4 NYC Tx project, nuclear, and thermal generators consuming biomass, landfill gas, or renewable natural gas.

Starting in 2040, New York cannot be an aggregate net importer from these adjacent power markets (PJM, ISO-NE and Ontario).

Capacity Market: Capacity market prices were determined using a proprietary excel model that estimates prices based on Summer 2020 ICAP demand curves and ICAP/UCAP translation factors. The 2020 demand curves and translation factors were used throughout the study. Essentially, the UCAP requirements as a percentage of peak are maintained throughout the study. Also, contribution to the peak for different resource types was determined by a dynamic effective load carrying capacity (ELCC) calculation within the capacity expansion model.

Distributed Solar Forecast: The distributed solar forecast meets the New York State goal of having 6,000 MW DC in 2025 and then increases 1.9% per year through 2040. The proportion of distributed solar in each zone is based on the proportions of distributed solar in each zone from the 2019 Goldbook.⁸

New York Offshore Wind: The CLCPA's goal is to achieve 9,000 MW of offshore wind by 2035. As a proxy, it was assumed that 6,000 MW would be interconnected to Zone J and 3,000 MW interconnected to Zone K.

⁸ NYSERDA Gold Book 2019 can be found at <https://www.nyiso.com/documents/20142/2226333/2019-Gold-Book-Final-Public.pdf> online.

Battery Energy Storage: Battery Storage followed the trends as published in the New York State Energy Storage Roadmap⁹ and allowed dispatch model to economically build battery energy storage using three duration options (two, four, and six hours). The overnight capital cost forecasts for each energy storage duration type are summarized in the annexes.

PJM and ISO-NE Renewable Energy Targets: For neighboring regions (PJM and ISO-NE), the renewable energy standards (RES) applied to the analysis were based on the announced initiatives as of November 2019. The specific offshore wind targets and RES applied can be found in the annexes.

Firm Builds and Retirements: Short-term firm builds and retirements are sourced from EIA-860, 2019 NYISO Goldbook and S&P Global Market Intelligence. In addition, a list of recently procured renewables were included in the analysis based on a NYSERDA program that secures Tier 1 renewable energy credits (RECs).

NOx Peaker Rule: The study adopted the compliance plan for each gas turbine affected by New York State's NOx Peak rule, which requires all applicable simple cycle combustion turbines (SCCTs) to emit less than 15% oxygen on a parts per million dry volume basis (ppmvd) by May 1, 2023. The limit is 25 ppmvd for gaseous fuels and 42 ppmvd for distillate oil or other liquid fuel by May 1, 2025.¹⁰ To avoid generation deficiencies noted in the NYISO 2019 Comprehensive Reliability Plan (CRP) study, base models for all three study years included a 420 MW non-renewable compensatory unit at Greenwood 138 KV substation. The unit was considered available for dispatch in its entire range in all analyses.

Nuclear: Nuclear generators have an 80-year lifespan except for Indian Point. It was announced that Indian Point 2 would retire in April 2020 and Indian Point 3 would in April 2021. This assumption was adopted from EPA's Power Sector Modeling Platform v6.¹¹

⁹Visit <https://www.nysenda.ny.gov/All-Programs/Programs/Energy-Storage> for NYSERDA Energy Storage Programs.

¹⁰ Adopted Subpart 227-3, Ozone Season Oxides of Nitrogen (NOx) Emission Limits for Simple Cycle and Regenerative Combustion Turbines can be found at <https://www.dec.ny.gov/regulations/116131.html> online.

¹¹ Documentation of EPA's Power Sector Modeling Platform v6 Using the Integrated Planning Model can be found online at https://www.epa.gov/sites/production/files/2019-03/documents/epa_platform_v6_november_2018_reference_case.pdf

3.2 Tools Utilized

3.2.1 AURORA by Energy Exemplar

AURORA is a mixed integer, chronological dispatch model of the electric sector, developed by Energy Exemplar. It is used to simulate the hourly operations of U.S. electric power markets.

AURORA’s functionality includes Long-Term Capacity Expansion (LTCE) logic, which allows AURORA to estimate the magnitude and timing of capacity resources needed to meet operational, reliability, and regulatory retirements economically. The LTCE logic also analyzes the economic retirements of existing capacity resources.

For the study, the project team utilized AURORA’s “Max Value” option which analyzes new build and retirement decisions based on unit profitability. For example, for economically viable new capacity entry, a developer would expect to recover all cost, including build costs and a normal rate of return. Aurora uses net present value (NPV) related metrics to evaluate resources in a LTCE study. The NPV will be derived from annual resource net revenue, or reported Value (\$000):

$$\text{Annual Value} = \text{Energy Revenue} + \text{Capacity Revenue} - (\text{Fixed Cost} + \text{VOM} + \text{Fuel Cost} + \text{Emission Cost} + \text{Startup Cost})$$

$$\text{Where, Capacity Revenue} = \text{Capacity Price} \times \text{Capacity} \times \text{Peak Credit (ELCC)}$$

3.2.2 PowerGEM’s TARA

Siemens PTI used PowerGEM’s TARA version 1902_2 to conduct the thermal and voltage analysis for pre-contingency, local, and design criteria contingency conditions, focusing on the impact in the study area. TARA performs a single contingency (N-1) and multiple contingency (N-1-1) reliability analysis and determines the limiting transmission elements considering preventive and corrective action dispatch. This procedure results in the identification of critical facilities and provides an initial view on curtailment.

3.2.3 PROMOD IV and Database

Siemens PTI used Hitachi ABB PROMOD®IV version 11.2 to conduct the nodal production cost analysis focusing on congestion and curtailment. The production cost model started with the Hitachi ABB PROMOD®IV Nodal 2021 F19 Eastern Interconnection Powerbase model (Release Fall 2019) which provides updates to the Simulation Ready Data NERC database release through March 2020.

PROMOD®IV (or “PROMOD” in this document) is an Hourly Monte Carlo tool that performs a security constrained unit commitment and a security constrained economic dispatch (SCED) in a way that closely aligns with how power systems are operated. It contains a detailed model of the network and produces a

secure dispatch considering all the monitored constraints (monitored elements/contingencies) provided for the analysis. In the study, PROMOD monitored all elements 230 kV and above in New York Control Area (NYCA), interfaces to neighboring systems, and transformation to lower voltages.

3.2.4 Power Analytics Software and Adjusted Production Costs Reporter

Siemens PTI used the Power Analytics Software (PAS) APC Reporter Tool Version 1.15.3.0 to report some of the results from the nodal production cost analysis as well as calculate the Adjusted Production Costs (APC).

4 Long-Term Capacity Expansion—Initial Scenario

The objective of the long-term capacity expansion (LTCE) analysis is to determine the magnitude and timing of needed resources and the type of resources that should be added to meet operational, reliability and regulatory requirements economically. The LTCE also analyzes which power generators should be economically retired based on market dynamics. This section summarizes the results of the LTCE analysis and discusses the reasoning behind the zonal capacity buildout. The results described in this section are results of the final LTCE, after considering the transmission upgrades and costs from section 6 of this report. The Original LTCE that was used to determine the transmission upgrades is included in Annex A.

4.1 Long-Term Capacity Expansion—Initial Scenario

4.1.1 Capacity Expansion—70% Renewable Generation by 2030

At the beginning of the study in 2020, New York State features roughly 10.3 GW of steam units, 11.9 GW of gas combined cycles, 6.1 GW of gas turbines, 5 GW of nuclear, 4.6 GW of in-state hydro, 1.4 GW of pumped storage, 2.4 GW of wind, 500 MW of utility-scale solar, 40 MW of energy storage, and 2.2 GW (2.8 GW DC) of behind-the-meter solar.

Through 2025, several notable events occur that change the capacity resource mix of the State:

- The Department of Environmental Conservation’s NOx Peaker Rule, Subpart 227-3, becomes enforced, which establishes more stringent thresholds for emissions of nitrogen oxides (NOx) for power plants. 1 GW of oil and gas fired turbines retire in accordance with their NOx compliance plan filing by 2025.
- Indian Point 2 and Indian Point 3 both retire, removing 2 GW of nuclear capacity from the market.
- New York State reaches its mandate of deploying 1,500 MW total energy storage in the system by 2025.
- A Tier 4 renewable transmission project that provides 1,250 MW of firm capacity and offers up to 10,000 GWh of dispatchable zero-emission energy directly into New York City (NYC Tx).
- New York State installs renewable capacity based from pre-2020 Clean Energy Standard procurements.
- New York State adds 1.8 GW of offshore wind capacity, including 130 MW from South Fork LIPA Contract, and 1,696 MW from Sunrise and Empire Wind NYSERDA contracts.
- New York State achieves its 6 GW (DC) goal of behind-the-meter solar installed.

By 2030, New York achieves its interim target of 70% renewable generation (70 x 30). New York State achieves 70 x 30 with a total capacity supply of 6.2 GW of land-based wind, 6 GW of offshore wind, 3.8 GW of utility-scale solar, 4.7 GW of in-state hydro, 1.25 GW of Tier 4 NYC Tx, and 6.6 GW (DC) of

behind-the-meter solar. Additionally, the State meets its 2030 mandated 3 GW of energy storage in the system.

With the addition of 14,000 MW of renewable capacity to New York State's capacity supply from 2020 through 2030, renewable generation displaces marginal gas-fired generation and capacity prices decline with the net increase in unforced capacity. The combination of these two factors results in the economic retirement of gas-fired capacity. From 2020 to 2030, 5,200 MW of thermal capacity retires.

4.1.2 Capacity Expansion—Zero Emissions by 2040

As energy demand escalates at an average rate of 3.2% per year from 2030 to 2040, New York State needs to continue to add renewable capacity to its supply mix to maintain its 70% renewable energy mandate. From 2030 to 2035, roughly 6,700 MW of additional renewable capacity is added to the system (500 MW of onshore wind, 3,000 MW of offshore wind, 2,600 solar, 533 MW of DG solar).

In addition to building renewable capacity to meet the State's 70% annual renewable generation mandate, starting in 2036, additional renewable capacity needs to be added to the market in the transition to 100% zero-emission generation by 2040 (100 x 40). To simulate real-world development limitations and construction timelines, the following annual renewable build limits were assumed in the LTCE modeling: 2,000 MW/yr onshore wind, 3,000 MW offshore wind, 2,500 MW grid solar (increasing incrementally to 3,000 MW in 2040), and 2,500 MW/yr energy storage.

To achieve a zero-emission power sector by 2040, a diverse mix of renewable capacity is added to the power grid. From 2036 to 2040, 17,800 MW of renewable capacity is added: 6,000 MW of onshore wind, 800 MW of offshore wind, 10,300 MW of utility solar, and 580 MW (AC) of DG solar. To simulate real-world development limitations and construction timelines, annual build limits for renewable technologies were assumed in the LTCE modeling, which are summarized in the annexes. The resulting capacity supply mix of the Initial Scenario is presented in Table 4-1.

Table 4-1. New York Annual Installed Capacity Supply Mix

In megawatts.

	2025	2030	2035	2040
Thermal	24,447	23,458	24,113	17,269
Nuclear	3,381	3,381	3,381	3,381
Hydro	4,663	4,663	4,663	4,663
Onshore Wind	3,932	6,230	6,736	12,804
Offshore Wind	1,826	6,000	9,000	9,837
Grid Solar	3,099	3,808	6,426	16,759
Energy Storage	1,542	3,000	5,154	15,515
Other Renew	416	416	416	416
NYC Tx	1,250	1,250	1,250	1,250
BTM Solar (AC)	4,839	5,323	5,856	6,443

As New York State adds zero-emission resources post-2030 with close to zero variable dispatch cost, thermal generation is displaced. Therefore, energy revenues for thermal plants decline. However, capacity market prices increase to a level that covers the fixed operating costs of thermal capacity to maintain market reliability. Dispatchable capacity is needed by the market to maintain locational reserve margin requirements as electricity demand escalates and the effective load carrying capability of renewables declines.

From 2036–2040, roughly 6,800 MW of thermal capacity economically retires from the market. In 2040, 17,200 MW of thermal capacity economically persists in the market even though they have low-capacity factors. The essential driver for their persistence in this analysis is that the study assumes current capacity market structures persist through 2040. Capacity markets and prices certainly may change to meet the needs of a different system 20 years from now. Therefore, it is hard to anticipate whether this level of thermal capacity will truly remain in 2040 if the units are operating at low-capacity factors.

Energy Storage

As New York State adds a significant amount of renewable capacity to meet its 2040 zero-emission goal, renewable generation will exceed electricity demand at times. During these hours of excess renewable generation, energy storage is added to the system to store energy for peak demand hours when renewable energy is not available.

In this study, starting in 2030, peak demand shifts to evening hours (after 6 p.m.) when solar energy is not available. Therefore, energy storage can be dispatched as grid solar and DG solar production declines and electricity demand reaches its peak demand in the early evening. Energy storage will also be needed in the

market to provide reliable capacity to meet locational reserve margin requirements and the effective load carry capability of renewable capacity declines, especially solar capacity.

4.2 Energy Outlook—Initial Scenario

New York State’s energy usage stems from demand for electricity, generation capacity supply mix, and the dispatch price of the power generation fleet. The goal of the CLCPA is to achieve a zero-emission wholesale power generation by 2040, including an interim 2030 renewable energy target. The following section summarizes how the State’s energy production will shift based on the study’s market assumptions and the capacity buildout analyzed in the previous section.

4.2.1 Energy Outlook—70% Renewable Generation by 2030

The study assumed generation from onshore wind, offshore wind, grid solar, DG solar, in-state hydroelectricity, and Canadian hydroelectric imports¹² may contribute towards the 2030 interim goal. Due to the uncertainty of whether biomass and landfill gas would be considered renewable energy, the study assumed only 40% of biomass and landfill gas can contribute to the 2030 interim goal. In recent years, New York State has been entering into contracts with developers to secure the renewable energy necessary to achieve the State’s clean energy goals, and plans to continue these efforts into the future. The renewable energy certificates (RECs) created through the procurement contracts will be tracked using the New York Generation Attribute Tracking System (NYGATS) to ensure that RECs used to meet State goals are not double counted in neighboring regions. As a result, this analysis treats in-state renewable attribute purchases as not being a component of any exported energy and subtracts this energy from the residual mix that is exported.

To estimate the potential changes in energy consumption due to the CLCPA, actual 2019 generation and end-use energy demand will be used as base year data for comparison purposes (Table 4-2). In 2019, New York State’s total in-state generation included 24% renewable generation. Of this amount, in-state hydroelectricity accounts for 81% of total renewable generation and wind energy accounts for 12%. The State had 23,128 GWh in net imports in 2019 and roughly 10,000 GWh of total net imports is sourced from Canadian hydroelectricity.

¹² Legacy Canadian hydroelectricity is assumed to provide 10,000 GWh/yr of renewable energy to New York. This is consistent with the recent Clean Energy Standard white paper.

Using CLCPA's guidelines, in 2019 roughly 30% of end-use energy demand was supplied from renewable resources, while thermal generation accounted for 33% of total net energy load.

Table 4-2. Actual 2019 New York ISO Generation by Technology and Energy Demand

Technology Type	Generation (GWh)	% of End-Use Demand
End-Use Energy Demand ¹³	157,664	
EE Savings & BTM Gen ¹⁴	(1,832)	
Baseline Energy Demand ¹⁵	155,832	
Thermal	51,871	32.9%
Grid Solar	52	0.0%
Onshore Wind	4,454	2.8%
Nuclear	44,788	28.4%
Hydro	30,141	19.1%
Pumped Storage	583	0.4%
Other Renewable	2,648	1.7%
Total NYCA Generation ¹⁶	134,536	85.3%
Net Imports ¹⁷	23,128	14.7%

Through 2030, several key factors are associated with New York State achieving 70% renewable generation:

- Energy demand decreases on average 0.33% from 156.8 TWh to 151.7 TWh.
- Indian Point 2 and 3 nuclear generators retire in 2020 and 2021, respectively, reducing nuclear generation by about 9 TWh/yr.
- A Tier 4 proxy renewable transmission project (NYC Tx) provides 1,250 MW of firm capacity and offers up to 10,000 GWh/yr of dispatchable zero-emission energy directly into New York City. 100% of this energy is renewable and helps NY achieve its 2030 interim goal.
- New York installs renewable capacity from pre-2020 Clean Energy Standard procurements.

¹³ Estimated by summing NYCA net generation and net imports.

¹⁴ Estimated by subtracting End-Use Demand and Baseline Energy Demand.

¹⁵ 2020 NYISO Goldbook Table I-1a.

¹⁶ 2020 NYISO Goldbook Table III-3c.

¹⁷ 2020 NYISO Goldbook Table III-3d.

- 1.8 GW of offshore wind goes online in 2025 and by 2030 NY achieves 6 GW of offshore wind capacity by 2030 on the way to achieving its 9 GW 2035 OSW mandate.
- New York State achieves its 6 GW (DC) mandate of behind-the-meter solar in 2025 and adds another 0.6 GW through 2030.
- New York State complies with its NO_x Peaker Rule, which reduces thermal generation from units that have high NO_x emission rates.

Based on 2030 net energy load assumptions, roughly 106 TWh of renewable generation is needed in 2030 to achieve the State's interim target of 70% renewable generation. Based on the key market changes described above and the additional renewable capacity added to the market as described in section 4, New York achieves the 70% renewable generation goal. Table 4-3 summarizes annual generation from 2025 to 2040 in five-year increments, while Table 4-4 summarizes the breakdown of renewable generation resources that make up the 2030 interim goal.

Table 4-3. 2025–2040 Annual Generation by Technology

In gigawatt hours.

	2025	2030	2035	2040
Thermal	40,093	18,063	14,300	1,146
Nuclear	28,875	27,042	28,875	27,127
Hydro	28,570	28,039	28,621	28,684
Onshore Wind	10,462	18,888	20,918	43,950
Offshore Wind	5,863	24,062	38,794	45,478
Solar	4,098	5,571	11,051	31,902
Other Renew	2,744	2,716	2,632	2,538
NYC TX	10,000	9,930	9,853	9,340
Legacy Hydro Imports	10,008	10,009	10,012	10,069
DG Solar (AC)	7,266	7,994	8,795	9,697
Non-Hydro Net Imports	(166)	(280)	3,082	(359)

Table 4-4. 2030 Renewable Generation Breakdown by Technology/Source

In gigawatt hours.

Energy Demand	151,605	% of Net
Total RE Generation	106,133	Energy
RE Gen % of Demand	70%	for Load
NYC Tx	9,930	7%
Legacy Can. Hydro	10,009	7%
DG Solar	7,994	5%
Grid Solar	5,571	4%
Onshore Wind	18,888	12%
Offshore Wind	24,062	16%
NY Hydro	28,039	18%
Other Renew ¹⁸	1,640	1%

4.2.2 Energy Outlook—Zero-Emission Generation by 2040

From 2030 to 2040, net energy load increases on average 3.2% per year. To maintain the 70% renewable generation mandate, renewable energy available to the market must grow at the same rate of total demand. By 2040, the minimum amount of renewable energy needed in the market must be at least 145 TWh. However, to achieve zero-emission generation by 2040, it is estimated that under this scenario renewable generation will account for 87% of total energy demand. Table 4-5 summarizes the breakdown of renewable generation estimated to meet 2040 demand.

Table 4-5. 2040 Renewable Generable Generation Breakdown

Energy Demand	207,477	% of Net
Total RE Generation	180,653	Energy
RE Gen % of Demand	87.1%	for Load
NY Tx	9,340	5%
Legacy Can. Hydro	10,069	5%
DG Solar	9,697	5%
Grid Solar	31,902	15%
Onshore Wind	43,950	21%
Offshore Wind	45,478	22%
NY Hydro	28,684	14%
Other Renew	1,532	1%

¹⁸ Due to uncertainty in eligibility for certain resources, the contribution of ‘Other Renewables’ was discounted by 40%

4.3 Energy Prices

Average wholesale power prices in the study are determined on a zonal basis by calculating the dispatch cost of the marginal generation resource used to serve electricity demand at any given hour. As such, electricity demand and the factors that affect dispatch costs (e.g., fuel prices, emission prices, and variable costs) will impact power prices over time.

Historically, New York State’s wholesale power prices settle at different levels in each zone. To illustrate power price dynamics in the State, Table 4-6 summarizes actual 2019 day-ahead wholesale power prices by zone.

Table 4-6. 2019 NYISO Around-the-Clock Day-Ahead Prices ¹⁹

Zone	\$/MWh
West–A	25.34
Genesee–B	20.57
Central–C	21.80
North–D	18.03
Mohawk Valley–E	21.82
Capital–F	27.95
Hudson Valley–G	26.87
Millwood–H	27.31
Dunwoodie–I	27.45
N.Y.C.–J	28.94
Long Island–K	32.89

4.3.1 Energy Prices—70% Renewable Generation by 2030

As New York State’s capacity supply mix transitions to meet the 70% renewable energy interim target by 2030, there are several market dynamics that apply upward and downward pressure on wholesale energy prices.

Upward power price pressure is found in the following factors from 2020–2030:

- Henry Hub natural gas prices escalate from \$2.32/MMBTU in 2020 to \$3.15/MMBTU in 2030 (all values in \$2018).

¹⁹ Source, Energy Market and Operational Data. Visit <https://www.nyiso.com/energy-market-operational-data> to access the data.

- Regional Greenhouse Gas Initiative (RGGI) Carbon Dioxide prices increase from \$4.90/short ton in 2020 to \$11.59/short ton in 2030. (All values in 2018 dollars.)

Downward power price pressure is found in the following factors from 2020–2030:

- Electricity demand declines at an average rate of 0.33%/yr. from 2020 to 2030.
- New York State builds utility-scale solar, land-based wind, offshore wind, and the NYC Tx project, all have a near zero dispatch cost.

On average, 2030 power prices remain flat compared to actual 2019 day-ahead power prices based on the upward and downward power price factors. The increased fuel and emission prices of marginal gas-fired energy is offset by the reduction in demand and addition of zero-dispatch-cost renewable resources. Figure 4-1 summarizes the average day-ahead energy prices for Zone A and Zone J from 2025 to 2040.

4.3.2 Energy Prices—Zero-Emission Generation by 2040

As the State transitions to zero-emission generation from 2030 to 2040, the study’s market dynamics shift through 2040 resulting in an increase in power prices. The upward and downward power price factors are as follows:

Upward power price pressure is found in the following factors from 2020–2040:

- Electricity demand increases at an average rate of 3.2%/yr from 2030 to 2040 and peak demand increases on average 2.1%/yr from 2030 to 2040.
- Henry Hub natural gas prices increase to \$4/MMBtu in 2039 (all values in \$2018).
- RGGI carbon prices reach \$21.50/CO₂ ton (all values in \$2018).
- In 2040, all gas generators can only consume renewable natural gas that was modeled with a fuel price of \$23/MMBtu; the dispatch cost of a gas turbine is estimated to be \$220/MWh in 2040 (assuming 9,000 btu/kWh heat rate). (All values in 2018 dollars.)

Downward power price pressure is found in the following factors from 2020–2040:

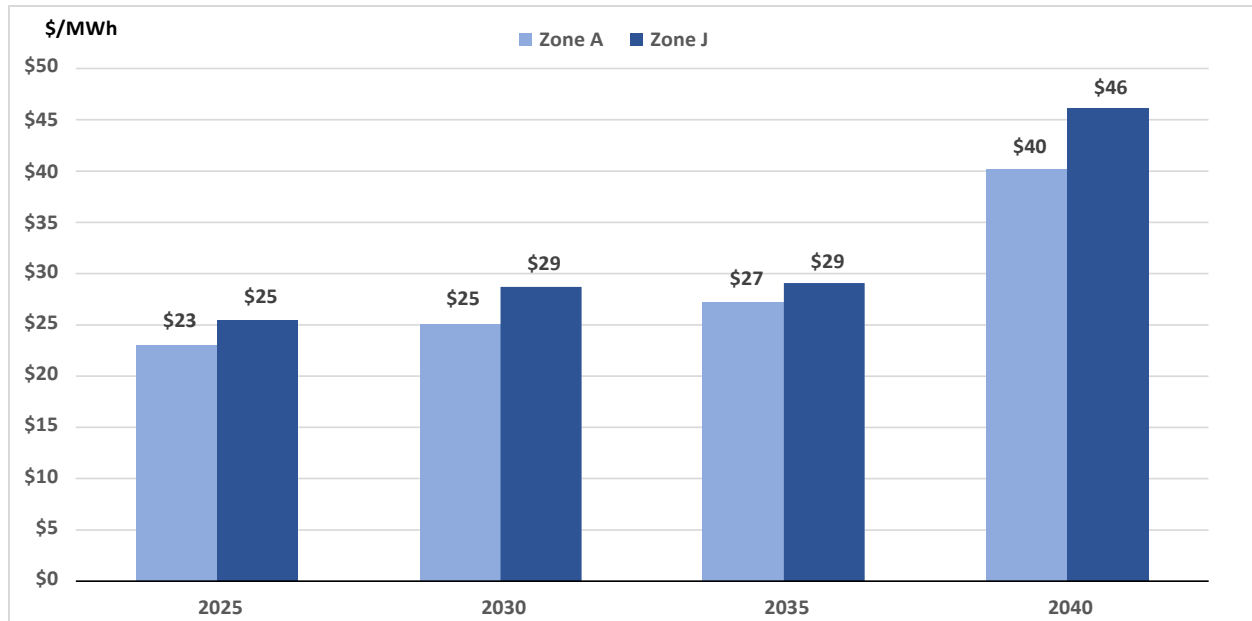
- New York State supply mix is heavily weighted with renewable capacity and by 2040 renewable generation accounts for at least 80% of total net energy load.

Even though more than 80% of the State’s net energy to meet demand is sourced from zero dispatch cost renewable resources in 2040, on average power prices increase roughly \$15/MWh from 2030. This increase in power prices occurs because the cost of thermal generation using renewable natural gas (RNG) was modeled to be roughly \$220/MWh and thermal generation is setting power prices during peak demand hours, when there are reductions in renewable energy availability. However, it is important to note that there are significant uncertainties on what the price of renewable natural gas will be in the long term (2040) and the cost of other competing technologies to provide dispatchable generation with zero emissions.

On a monthly basis, prices are relatively low in the winter and shoulder months when energy demand is relatively low and wind generation is relatively high, but the use of expensive fuel in the summer months to help meet peak summer demand lifts prices. Figure 4-1 summarizes the average day-ahead energy prices for Zone A and Zone J from 2025 to 2040.

Figure 4-1. Zone A and Zone J Average Wholesale Energy Price Forecast

\$2018/MWh



4.4 Emissions

The CLCPA's overall goal is to achieve a zero-emissions electric sector by 2040. Roughly a third of New York State's current generation mix is sourced from gas-fired resources and New York emitted 24.9 million tons of CO₂²⁰ in 2019 from the power sector. To achieve this goal, the State will need to incrementally reduce its emissions over the next 20 years.

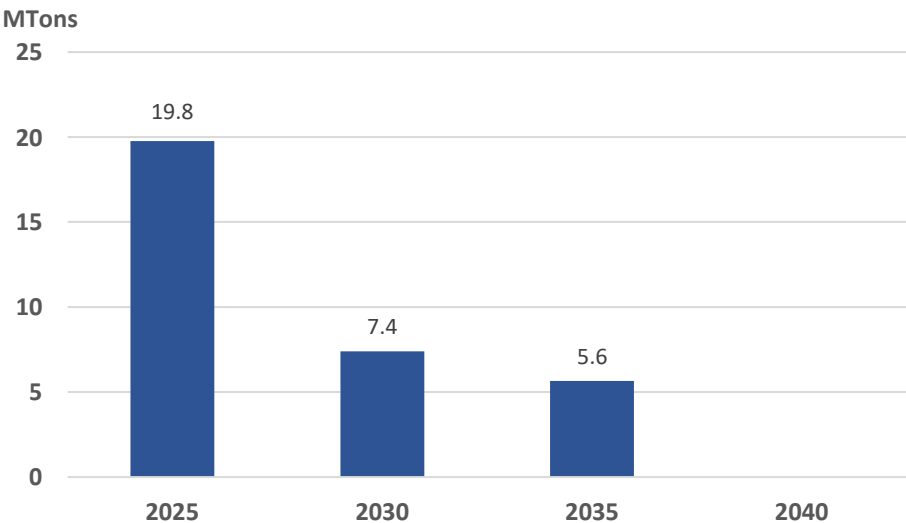
By 2030, when New York State meets its 70% renewable energy goal, the state has enough renewable resources (solar, wind, offshore wind, NYC Transmission), that carbon emissions fall 70% compared to actual 2019 levels. By 2030, the State still relies on gas-fired generation to help meet peak demand, but the

²⁰ Visit <https://ampd.epa.gov/ampd/> for EPA Continuous Emission Monitoring Systems.

significantly reduced gas-fired generation levels lead to lower emission levels. Additionally, by 2030 some of the less-efficient thermal generators have exited the market.

By 2040, the State achieves a net zero electricity system with zero internal carbon emissions. New York still operates thermal capacity to meet electricity demand, but it is using renewable natural gas. The State imports power from its neighbors to help meet peak demand in the summer. Although power is imported during certain hours, net-imports excluding Canadian hydro resources in 2040 are effectively zero. Figure 7-1 displays annual New York State emissions in short tons from 2025 to 2040

Figure 4-2. Annual NYISO Carbon Emissions (Million Short Tons) Forecast



4.5 System Reliability

The study included two separate analyses to ensure the resulting capacity expansion plan through 2040 was operationally reliable enough to meet demand in case of sudden losses of renewable production, sudden increases in demand, or major unplanned power generator outages. The two reliability analyses performed were the following:

- Loss of Load Expectation (LOLE), which measures the security of capacity supply. The study applied New York State’s requirement of having no more than 1-day of loss of load events in a 10-year period.
- Flexible Resource Adequacy, which estimates the amount of fast ramping capacity needed by the market to cover variability in load and renewable generation in the 1 to 10-minute horizon.

4.5.1 LOLE Analysis

A resource adequacy analysis using AURORA evaluated if there was sufficient capacity in the PowerGEM State’s wholesale power market to meet electricity demand in the event of numerous, unforced generator outages and unexpected increases to the base energy demand forecast.

The goal of the resource adequacy plan is to ensure that Loss of Load Expectations (LOLE) occur less often than 0.1 days/year.

To perform the analysis, the Equivalent Forced Outage Rate demand (EFORD) and Mean Time to Repair (MTTR) was estimated for each generating technology. EFORD is the probability a power unit will not be available due to an unforced outage when there is a demand for the unit to generate. MTTR is the average amount of time a generator will not be available during a forced outage event. Additionally, unexpected variations in energy demand were simulated by applying zonal monthly standard deviations and monthly correlations to the demand forecast based off 8-years of New York State historical data. Table 4-7 summarizes the EFORD and MTTR assumptions used for the resource adequacy analysis.

Table 4-7. Equivalent Forced Outage Rate Demand (EFORD) and Mean Time to Repair (MTTR)

Technology	EFORD (%)	MTTR (hrs.)
Internal Combustion	21%	227
Steam-Oil	10%	534
Steam-Gas	9%	505
Gas Turbine	9%	92
Gas CC	4%	60
Nuclear	3%	149
Hydro	9%	48
Pump Storage	3%	29
Wind	10%	96
Offshore Wind	3%	499
Solar	1%	1560
Energy Storage	3%	15

One hundred randomized modeling iterations were performed to simulate hourly market operations in 2035 and 2040. Each iteration applies random forced outage events and durations to generators based on their EFORD and MTTR, as well as unexpected changes to energy demand based off the probabilities of zonal demand standard deviations. A LOLE event is identified when there is a one-hour period where there is no available capacity to meet electricity demand.

The analysis did not observe any loss of load events in the iterations examined. Therefore, it was determined that New York State met the 0.1 days/year LOLE requirement.

To benchmark the results in AURORA, GE MARS was also used to perform a resource adequacy analysis. The resource adequacy (RA) analysis methodology between AURORA and GE MARS is comparable. Both models sensitize fluctuations in electricity demand and the unforced outages of generation resources. However, the energy demand and resource outages in surrounding regions (PJM, ISONE, Canada) were

not sensitized in the AURORA analysis but were varied in the GE MARS analysis. The GE MARS model resulted in a similar result as AURORA, reflecting that the 1-in-10 LOLE requirement was met.

4.5.2 Flexible Resource Adequacy

The study forecasted the Long-Term Capacity Expansion by simulating power market operations on an hourly basis. However, with a high-renewable capacity supply, there should be sufficient fast ramping capacity to cycle up/down within the 1- to 10-minute horizon to offset sudden losses or production of renewable generation.

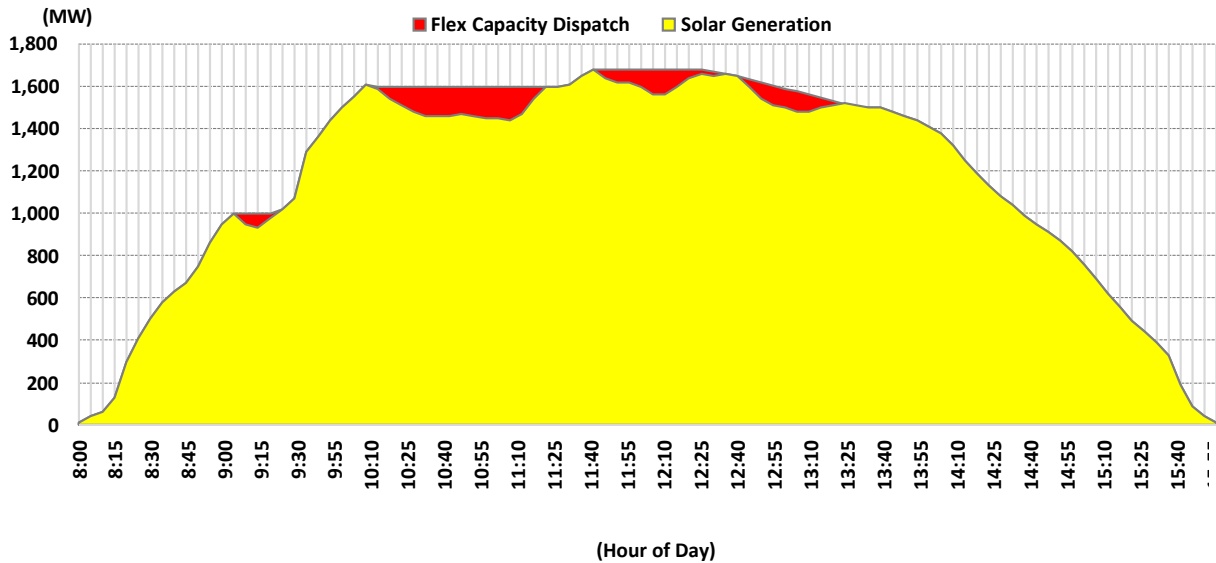
The flexible resource adequacy analysis estimates how much capacity is needed to offset any sudden increases/decreases in renewable availability and electricity demand. This flexible service can be provided by energy storage or controllable generation such as gas turbines, which could participate in the fast (10 minute) non-spin and spin reserve market.

The flex capacity analysis includes the following steps:

- Analyze historical sub-hourly land-based-wind generation, offshore wind generation, solar generation, and electricity demand to estimate historical capacity factor volatility.
- Estimate with 99% confidence, what the historical 10-minute capacity factor volatility is of each variable generation resource and electricity demand.
- Using the hourly average renewable generation and load forecast and the volatility with 99% confidence, find the amount of flexible capacity required in each year and zone to maintain dispatch reliability.

The Figure 4-3 illustrates a potential solar production scenario with flex capacity utilization. In the graph, the red represents sub-hourly intervals when a typical solar generator may not produce as much as expected on average at an hourly basis. When those events occurred, fast ramping resources were needed to meet energy demand.

Figure 4-3. Five-Minute Solar Production and Flex Capacity Utilization



As New York State relies more on intermittent capacity toward 2040, more reliable capacity is required to support quick shifts in solar and wind availability.

Applying the zonal groups that the State uses for operating reserve requirements, New York has sufficient flexible capacity to offset sudden changes in renewable generation and electricity demand based on a 99.9% confidence interval.

Table 4-8. Estimated Sub-hourly Flexible Reserves—Required versus Available

In megawatts.

		NYCA (Zone A-K)	East (Zone F-K)	SENY (Zone G-K)	NYC (Zone J)	Long Island (Zone K)
2030	Flex Cap. Required	2,981	1,947	1,647	901	557
	Flex Cap. Available	7,372	6,486	6,342	2,775	3,122
2040	Flex Cap. Required	5,877	3,557	2,596	1,268	964
	Flex Cap. Available	19,595	16,038	13,394	6,063	4,461

In 2040, 17.2 GW of thermal capacity economically persists in the market even though thermal generators have low-capacity factors. The essential driver for their persistence is that the study assumes current capacity market structures remain in place through 2040. Capacity market guidelines and rules may change to meet the needs of a different system 20 years from now, so it is hard to anticipate whether this level of thermal capacity will remain to meet resource management targets in 2040.

5 Transmission Load-Flow Contingency Analysis—Initial Scenario

The transmission load-flow analysis aims to evaluate potential transmission needs for meeting New York State’s zero-emission goal by 2040. Contingency steady-state analyses (single and multiple) were completed with the overarching objectives to (a) identify possible transmission system upgrades needed to support the load growth and the renewable generation additions and (b) identify critical contingencies to confirm their inclusion in congestion analysis. The latter piece of information provides PROMOD (the congestion analysis tool) with the constraints (contingencies and monitored elements) to use during the formulation of the security-constrained economic dispatch.

5.1 Case Selection

The study assessed load and generation conditions that exert the most stress on the entire State bulk transmission system. The 2040 year was selected for study as it is expected to represent the most stressful condition on the Bulk Power System (BPS) transmission.

The modeled generation was dispatched to represent points of high stress to the transmission system. Each dispatch scenario contains high transfers across the BPS with high-renewable dispatches of either solar or wind. These dispatches should reflect the needs of the system appropriately.

The selected dispatches consist of a summer peak case and a low-load case. The summer peak case represents high usage of solar photovoltaic (PV) generation as this generation type is dispatched at high levels during summer conditions. The low-load case represents high usage of wind generation when this generation type is dispatched at higher levels during times when the sun sets earlier, and load is lower. The actual date and hour load conditions to be modeled were selected considering the hourly transfers between NYISO zones from the AURORA zonal LTCE results. The Table 5-1 provides the date, hour, and load conditions for both dispatches. The summer peak condition represents 93% of the actual 2040 system peak and the low-load dispatch is 57% of the peak.

Table 5-1. 2040 Load for Two Dispatches Assessed for Initial Scenario

Zone	Dispatch High Wind Low Load	Dispatch High Solar Summer Peak
	(April 20 hour 15)	(July 16 hour 19)
A	2,352	3,535
B	1,583	2,378
C	2,476	3,720
D	740	1,112
E	1,205	1,811
F	1,955	2,938
G	1,266	2,436
H	367	706
I	714	1,374
J	6,549	12,607
K	2,866	5,516
NYISO load	22,073	38,133

5.2 Case Development

5.2.1 2040 Long-Term Capacity Expansion Model and Dispatches

The transmission load-flow cases were developed starting from the NYISO FERC 715 2018 Series ERAG/MMWG package as provided by New York State. This case was modified to reflect the 2040 AURORA Long-Term Capacity Expansion (LTCE) plan. This plan is based on zonal information and it does not include a network bus allocation for the generation resources added. To address this, interconnection points were derived, considering the project information in the NYISO queue first. For those resources with no queue, the new generation on the LTCE was mapped to substations as follows:

- Land-based wind (LBW) and PV. These were assigned to substations near the identified latitude and longitudinal locations of the renewable generation.
- Battery Energy Storage (BES) was modeled at substations that contain similarly sized PV/LBW resources. Battery Energy Storage (BES) was modeled at substations that contain similarly sized PV/LBW resources. Storage is dispatched by the optimization process (AURORA and PROMOD) based off the net load curve (i.e. gross energy demand minus renewable generation), resulting in energy storage charging when net load is the lowest (when renewable generation is high) and discharges when net load is high (when renewable generation is low). The net load curve also provides a good representation for when energy prices are at a daily high for storage discharge and for when energy

prices are daily low for charging. This dispatch strategy was taken into consideration in the creation of the snapshots for load flow assessment.

- Additional thermal generation was modeled as a potential repowering at sites of retired conventional units. For example, Brownfield sites are likely to have the pipelines, etc. already in place and could be good sites for the RNG resources.
- Behind the meter rooftop solar (DG Solar) was placed at load buses of similar size.

To stress the transmission network, the generation was dispatched as shown in the table below, instead of using the reduced dispatch from the AURORA simulations. The generator models for the resources were assumed to have a 0.95 power factor and a scheduled voltage of 1.03 at major buses.

Table 5-2. Load-Flow Assessment

	Summer Peak	Light Load
Fuel Type Under Study	Dispatched as % of	Dispatched as % of
Hydro	100%	100%
Nuclear	100%	100%
Waste Heat	100%	100%
Wind	15.6%	85%
Offshore Wind	15.6%	90%
Solar	90%	10%
Battery	0%	0%

5.2.2 Base Case Transmission Modeled

The base cases were modeled with all New York Public Policy transmission projects in place. This includes the Western NY Empire State line 345 kV project in Zone A, AC Transmission Segment A & Segment B 345 kV projects in Zone E and F as well as the Northern New York 345 kV projects in Zone D and E that were expanded to include the expected upgrades reinforcing the connection between Porter to Edic substations at 345 kV. Additionally, as a Tier 4 proxy project, a new 1,250 MW HVDC transmission line into New York City was modeled (the NYC Tx Project). This line allows for the delivery of dispatchable renewable generation directly into NYC.

5.2.3 Contingency and Monitoring Elements

In assessing the impact of the LTCE within the study area under normal N-0, N-1, and N-1-1 contingency conditions, the study monitored for possible thermal (branch overloads) or voltage violations on the bulk power system, as well as the local 115 kV networks. The tested contingencies included outages of single lines and transformers, generator outages, tower contingencies and stuck breaker contingencies from the New York State study cases and modified as necessary to reflect the generation added to the system.

Transmission Security Auxiliary files associated with the NYISO FERC 715 2018 Series ERAG/MMWG package were used throughout the load-flow analysis. This includes the Monitored Element file (TS2019-Monitored_Elements_Yr2029_v1), the subsystem file (TS2019-SCD-2029_v1), the Exclude file (TS2019-Exclude-Sum_rev1, TS2019-Exclude-Win_rev1 and the Contingency package (TS2019_Yr_2029S) that includes the singles and multiples as studied by New York State. The input files were updated to include 100 kV and above branches as needed.

5.3 Planning Criteria

Thermal limits were assessed using normal ratings for pre-contingency conditions and Long-Term Emergency (LTE) ratings for post-contingency conditions except for some 138kV lines in Zones J and K which were compared on their Short-Term Emergency (STE) ratings. A thermal impact was considered potentially significant if the pre-contingency or post-contingency loading of a branch increased by more than 1% of the facility's Normal or LTE rating, respectively.

Voltage limits were assessed, pre- and post-contingency, per the criteria reflected in the Table 5-3. Voltage impact was considered potentially significant if the pre-contingency or post-contingency voltage changes by more than 0.5% of the nominal voltage.

Table 5-3. Voltage Limits Pre- and Post- Contingency

TO	Pre-Contingency (N-0)		Post-Contingency (N-1) & Extreme	
	Low	High	Low	High
CH	0.95	1.05	0.9	1.05
Con Edison	0.95	1.05	0.95	1.05
LIPA	0.95	1.05	$0.90^1/0.95^2$	$1.05^2/1.1^1$
NG	$0.95^3/0.98^4$	1.05	$0.90^3/0.95^4$	1.05
NYSEG/RG&E	$0.90^5/0.95^6$	1.05	$0.90^5/0.95^6$	1.05
O&R	0.95	1.05		1.05
NYPA	*	*	*	*
* according to OP1 limit				
1—applicable below 69 kV				
2—applicable to 69 kV and above				
3—applicable to 115 kV and below				
4—applicable to 230 kV and above				
5—applicable to regulated (TO control) buses				
6—applicable to non-regulated buses (distribution)				

5.4 Initial Scenario Load-Flow Analysis Results

5.4.1 System Intact and Voltage Violations Observed

Base case reinforcements (upgrades) were required throughout New York State's bulk power system to address reliability violations with the Initial Scenario 2040 capacity expansion plan, before any contingency. The upgrades created a secure case by addressing overloads resulting from the significant change made from the original base case and prepare it for the Single and Multiple contingency analysis.

Most of the violations identified were located at the 115 kV and 138 kV transmission network. There were no voltage violations on the system. After the cases were secured, the steady-state analysis was run to determine if there were any N-0, N-1, and N-1-1 violations.

5.4.2 Single-Contingency Analysis

The single-contingency analysis found criteria violations on the BPS and 115 kV and 138 kV network, with most of the violations on the local 115 kV and 138 kV network. As the congestion analysis is focused on the BPS (230 kV and above), local violations, while noted, did not result in any contingencies to be considered in the PROMOD analysis as events files

The overloads identified on the BPS were in the NYSEG Area 3, NG Area 4 and 5, NYC Area 10. The BPS overloads in Western New York were along the Clay 345 kV and the Meyer 230 kV paths that allow power to flow from West to East within the State. The constraints near the center of the State resulted from high power flows North to South. The constraints noted in the NYC area are due to the large amount of flow coming into the City from the balance of state (BOS) to feed the load.

As before, most of the violations identified by the study were located on the 115kV and 138kV network. The overloads were largely in NYSEG Area 1 and Area 3, NG Area 4, NYC Area 10, and Long Island Area 11. The annexes provide a complete list of results.

5.4.3 Multiple Contingency Analysis

Similar to the single (N-1) contingency analysis, the multiple contingency analysis (N-1-1) identified overload on both the existing New York BPS and local 115 and 138 kV system.

Like the N-1 analysis, the overloads identified on the BPS were located in the NYSEG Area 3, NG Area 4 and 5, NYC Area 10. The BPS overloads in Western New York were along the Clay 345kV and the Meyer 230 kV paths that allow power to flow from west to east within the State. The constraints near the center of the State resulted from high-power flows north to south. The constraints noted in the NYC area are due to the large amount of flow coming into the city from the balance of state (BOS) to feed the load. Again, most

of the violations identified by the study were located on the 115 kV and 138 kV network and the overloads were largely located in NYSEG Area 1 and Area 3, NG Area 4, NYC Area 10, and Long Island Area 11.

5.5 Load-Flow Analysis Findings

The transmission analysis identified that most of the reliability violations are located at the local 115 kV and 138 kV networks, confirming the important beneficial impact of the New York Public Policy transmission projects listed above for the bulk system.

Additional important contingency overloads were identified in the following areas:

- Downstream of Coopers Corner into Zone GHI
- Dunwoodie-Shore Rd cable
- NYC and West Long Island area

Also, the analysis identified overloads in the system connecting Edic to Porter, but these are expected to be addressed under the North New York project.

Information on the identified constraints including the contingencies/monitored elements and candidate reinforcements were provided to and considered in the production costing (PROMOD) analysis. The annexes contain the list of contingencies and monitored elements provided to PROMOD for congestion analysis as well as the information on facilities to be reinforced. PROMOD analysis confirmed that these contingent elements did appear as binding constraints driving congestion and renewable curtailment, particularly in 2040, as presented in the next section.

6 Congestion Analysis—Initial Scenario

6.1 Study Overview and Objectives

The objective of the Transmission Congestion and Curtailment Analysis is to assess the performance of the generation mix selected by the AURORA's LTCE process to achieve New York State's zero-emission goal by 2040 as well as the interim 70% renewable generation goal by 2030, under security-constrained unit commitment and economic dispatch (SCUC/SCED).

This analysis was carried out with PROMOD®IV on nodal SCUD/SCED mode which reflects transmission congestion issues, renewable generation curtailment, system production cost, and identifies indicative transmission reinforcement to support the achievement of the 100 x 40 goal in a least costly manner.

AURORA's LTCE analysis (generation retirements and additions of both thermal and renewable resources along with energy storage) was carried out on a zonal basis; thus, it has a limited view on transmission impacts. The analysis presented in this section complements the LTCE analysis by examining two critical years: 2030 with the 70% renewable goal and 2040 with the zero-emission goal.

The transmission congestion and curtailment analysis uses the results of the load-flow analysis presented in section 5 that provided an initial view on the transmission issues and the critical constraints (contingencies/monitored elements) to be included in this part of the study.

6.2 Initial Scenario Case Development

The Initial Scenario analysis was carried out by developing and evaluating the cases below for 2030 and 2040:

- Initial buildout with no transmission upgrades (base case), this is the initial AURORA LTCE result without any new transmission in the system, beyond that in the NY Transmission Public Policy
- Initial buildout with transmission upgrades, (upgrade case), same case as above but now with indicative new transmission projects in place.
- Iteration buildout with no transmission upgrades (iteration base case), this is the LTCE resulting from the iteration LCTE run where AURORA considered the estimated cost of transmission upgrades and the increased transfer limits, but without the new indicative transmission in place.
- Iteration buildout with transmission upgrades, (iteration upgrade case), same case as above but with the new transmission upgrades in place.

6.3 Initial Scenario Results Summary

To facilitate the review of the congestion analysis results, key findings of the Initial Scenario for all cases analyzed are summarized below. The comparison focuses on year 2040 because there was low congestion and curtailment in 2030.

The table shows for each case whether it used the Original LTCE or the Iteration LTCE (produced after transmission cost and increased transfer limits were factored in) and whether transmission upgrades were considered or not.

Based on the results found:

- Congestion and curtailment are both reduced from the Original to the Iteration LTCE and include the effects of new transmission (upgrade), indicating the effectiveness of the study process.
- The New York State system is found to be an exporter in all cases but the amount of energy exported reduces as the LTCE improves and new transmission is added (upgrade).
- RNG consumption also reduces as less congestion exists in the system.
- The overall Adjusted Production Costs (APC) is trending down with sizable APC savings between the Transmission Original and upgrade cases, showing the impact of transmission in addressing congestion.

Table 6-1. Initial Scenario—Results Summary

2040 PROMOD Case	Generation Buildout	Transmission Buildout	Zonal Congestion Cost \$B	Statewide RE Curtail %	RNG Generation (GWh)	APC (\$M)
Base Case	Original LTCE	Original	4.3	1.5	4,617	1,507
Upgrade Case	Original LTCE	Upgrade	2.4	0.1	2,668	878
Iteration Base Case	Iteration LTCE	Original	2.9	1.3	4,242	1,156
Iteration Upgrade Case	Iteration LTCE	Upgrade	1.9	0.4	2,977	862

More detailed results will be discussed in the following sections for each of the individual cases analyzed.

6.3.1 Model Overview and Forecast Overview 2030 and 2040

The production cost model started with the Hitachi ABB PROMOD®IV Nodal 2021 Eastern Interconnection F19 Powerbase model (Release Fall 2019) which provides updates to the Simulation Ready Data NERC database release through March 2020. The database was updated according to the assumptions

and results from the LTCE for 2030 and 2040. This includes various updates of the demand forecast, fuel forecasts, applicable cost of carbon, transmission topology, generation retirements, and new generation.

Demand Forecast, Fuel Forecast, and Emission Costs

The PROMOD demand forecast was modeled using the forecast from the AURORA LTCE model, reflecting the same 8,760-hour hourly demand profile for 2030 or 2040.

The fuel forecast was also updated to reflect the same forecast from the LTCE model for natural gas in the region. Coal prices and oil prices were not modified since there is no coal generation in New York State and oil is not used for any significant levels of generation in the State, so it was left as in the original database. Nuclear fuel prices were also maintained as in the base database. A new natural gas fuel ID was created to represent RNG that will be burned at thermal generation (non-nuclear) in 2040 as part of the goal of zero-emission production.

The costs for carbon allowances/emissions were set according to NYISO CARIS pricing and matching the pricing modeled in the LTCE. The cost of other emissions was left as in the base database.

Regional Interconnection Models

The interconnections from New York State to other regions were modeled accounting for a “hurdle rate” or transmission tariffs as specified by the PROMOD model and adjusted as necessary to match those in the LTCE model. In general, these tariffs reflect the cost of transmission delivery services and do not add any additional hurdle to the interchanges.

Generation Modeling

The detailed resource retirements and additions as provided by the AURORA LTCE runs were incorporated into the PROMOD model. The resources remain unchanged within the simulation year (i.e., all additions are modeled as available by January 1 of the year). Renewable resources were all modeled with nominal curtailment bid pricing (\$ 0.1/MWh), so that all the units are bidding into the market model on the same conditions. The only exception is the NYC Tx project that is considered dispatchable and bids at a slightly higher price than \$0.1/MWh.

Hydroelectric resources were modeled in PROMOD®IV to match the AURORA model as closely as possible. Standard hydro modeling in PROMOD®IV does not allow the ability to represent curtailment on those units. Thus, key hydro facilities were modeled as transactions to allow for the reporting of potential curtailment. The hydro facilities at Niagara and St. Lawrence along with the Legacy HQ hydroelectric generation were modeled as transactions. In addition, the new generation to be delivered by the NYC Tx project was modeled as a transaction to reflect the dispatchability of this last resource.

Battery storage is modeled in PROMOD®IV with charging and discharging to minimize the potential curtailment of renewable facilities. As such, the program logic matches the charging/discharging to the net load, which is the difference between the actual load and renewable resources. Battery storage was modeled with 87% efficiency in 2-hour, 4-hour, and 6-hour capacity as provided in the LTCE.

Solar behind-the-meter demand generation (BTM DG) was modeled explicitly as a resource as opposed to modeling the DG with the demand.

Transmission Nodal Modeling

The AURORA LTCE plan is zonal and does not have a network bus allocation. The nodal transmission model in the production cost model was updated considering the resource bus allocation on the load-flow model (see section 5.2.1). The load-flow model also provides identified candidate upgrades.

The transmission model also included New York Public Policy projects including the Western NY Empire State 345 kV project in Zone A; AC Transmission Segment A & Segment B 345 kV projects in Zone E and F; as well as the Northern New York 345 kV projects in Zone D and E (including upgrades on Porter to Edic). Additionally, the new 1,250 MW HVDC Tier 4 proxy transmission line to New York City was modeled. All the analyses include critical contingencies determined by the transmission power flow analysis and contingencies from the NYISO Summer 2019 Operating Study, which are in the form of event files used by PROMOD®IV.

6.3.2 Monitoring Elements, Interfaces, Flowgates

This analysis mainly focuses on the BPS interzonal interfaces/flowgates and the BPS transmission (230 kV and above). Facilities rated 138 kV and below were not monitored as it is assumed that any 138 kV and lower voltage facility violations resulting from the addition of new resources would be addressed by the local transmission owners, New York State planning process, and the generation interconnection processes.

6.4 2030 Base Case Results—Initial Scenario

The Initial Scenario—2030 Base Case results show some congestion, albeit low compared to the 2040 cases. The binding constraints in the analysis have a corresponding congestion cost (shadow price²¹ times flow) that indicates the severity of the constraint. The existence of congestion costs increases energy costs

²¹ A shadow price is equal to the value the optimization objective would change by relieving the constraint by one unit. In our case it is the change in production cost resulting from the increase of the capacity of the limiting constraint (transmission facility) by one unit. As this results in a reduction of the operating cost the shadow prices and the associated congestion cost are negative and the more negative the greater the impact.

and the resulting overall system production cost. The presence of congestion signals the opportunity to relieve transmission bottlenecks to move power from zones with cheaper energy to zones with higher prices.

New York State is found to be a net exporter of energy for the 2030 Base. The purchases/sales are driven by the economics of the production cost model where the State's system is allowed to purchase from or sell energy to neighboring systems based on economics.

The curtailment observed was low at 0.1%. Land-based wind experienced the most curtailment at 0.3% among all curtailable resources. Whenever "curtailment" is referred to in this analysis, it reflects the results of the planning model used (PROMOD). Actual curtailment in day-ahead and real-time operations can fluctuate higher due to factors such as maintenance activities or forced outages, which are not captured in the long-term planning production cost models.

One key focus in the production cost analysis is the binding constraints congestion in the production costs analysis because it impacts overall system costs. For the 2030 Base, the following top congested elements were observed.

Table 6-2. Initial Scenario—2030 Base Constraints

Constraints	Congestion Cost (k\$)	Congested Hours
DUNWOODIE to SHORE RD FLO BASE CASE	(22,491)	1,889
I:NY_NYC-LI FLO BASE CASE	(17,951)	904
FRASR345 to FRASR115 FLO BASE CASE	(16,561)	1,273
I:NY INTERFACE NY-ON FLO BASE CASE	(8,578)	1,581
I:NERC7002 WEST CENTR FLO BASE CASE	(8,388)	385
NORTH WAV115 to EAST SAYRE FLO BASE CASE	(7,564)	1,881
LADENTOWN to RAMAPO FLO BASE CASE	(7,339)	133
I:NERC7005 TOTAL EAST FLO BASE CASE	(6,883)	140
RAMAPO to HOPATCONG FLO BASE CASE	(6,332)	3,162
E13ST to FARRAGUT WES FLO BASE CASE	(5,028)	712
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE	(3,947)	213

The total observed zonal congestion costs for New York State were \$159 million in 2030. The level of congestion does not warrant upgrades in light of the cost of those upgrades.

By 2030, there are New York Public Policy transmission upgrades that support the 70% renewable goal with low levels of renewable curtailment (0.1%) and congestion.

Local transmission upgrades (138 kV and below) will likely be associated with the addition of new resources and the need to move energy from those resources to the rest of the grid. The addition of 6 GW

of offshore wind in downstate New York is being analyzed on a separate study to make sure those facilities do not adversely impact the lower voltage grid and are able to utilize the higher voltage effectively.

The integration of storage is becoming more important to reduce the amount of curtailment associated with renewable resources. Storage may also become important in working toward the zero-emission goal to not only enable lower curtailment levels but also to provide energy during peaks normally supplied by conventional thermal units, especially peaking units.

6.5 2040 Base Case Results—Initial Scenario

The 2040 Base Case was evaluated to test the results from the LTCE with and without additional transmission. The PROMOD models consider inputs from transmission power flow analysis as well as the model parameters and buildout from the LTCE.

New York is found to be a net exporter of energy in the 2040 Base Case. The annual gross net external sale is 6.8 TWh, which is driven by economics of the production cost simulation.

6.5.1 2040 Base Case Congestion and Curtailment

The total curtailment was about 1.5% in 2040, slightly higher than 2030. The most curtailed resource was land-based wind at about 4.5%, particularly in Central New York (about 8.7%).

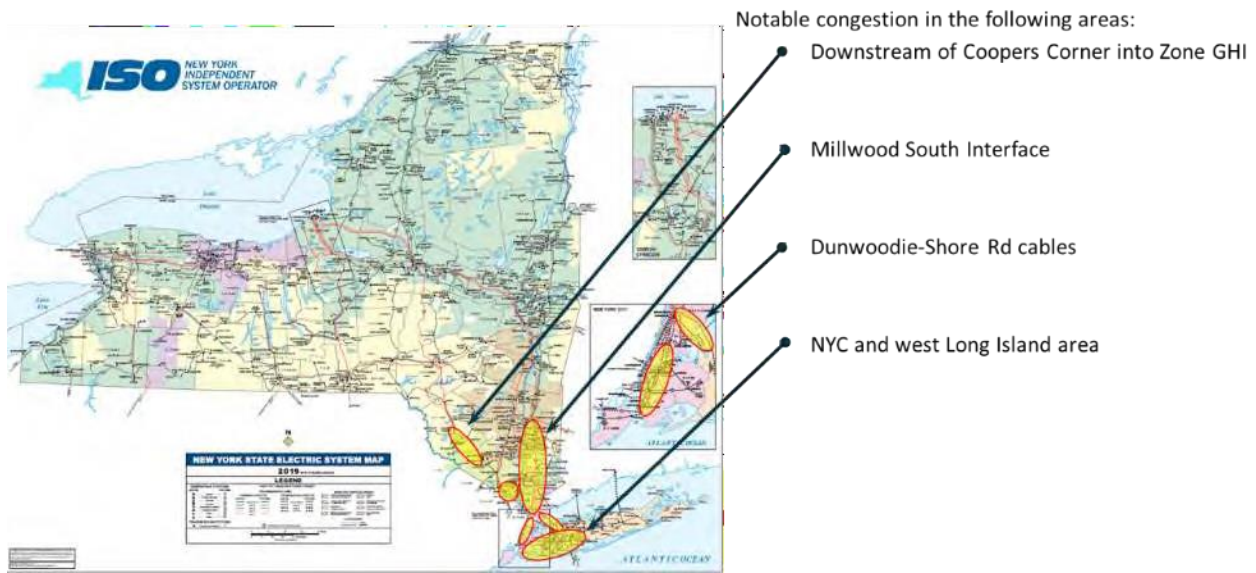
The 2040 Base Case does show significant congestion. The greatest impact on congestion is noted on the Millwood South interface and the Dunwoodie-Shore Road cable, which accounts for a large portion of the congestion identified.

Table 6-3. Initial Scenario—2040 Base Constraints

Constraints	Congestion Cost (k\$)	Congested Hours
I:NY_MILLWOOD-SOUTH FLO BASE CASE	(724,064)	582
DUNWOODIE to SHORE RD FLO SPRAINBROOK CABLE	(410,287)	2,798
RAINEY8W to VERNON-W FLO BASE CASE	(352,335)	4,960
N.SCOT99 to N.SCOT1 1 FLO BASE CASE	(219,921)	760
E13ST to FARRAGUT WES FLO BASE CASE	(127,426)	1,990
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE	(90,282)	1,145
VERNON-E to GRENEWOOD S FLO BASE CASE	(89,869)	823
ANNTRHIGH to ASTOR FLO BASE CASE	(86,480)	5,436
FRASR345 to FRASR115 FLO BASE CASE	(83,428)	4,063
I:NY INTERFACE NY-ON FLO BASE CASE	(78,621)	2,935
ASTE-ERG to HELLGATE FLO BASE CASE	(74,231)	750
DUNWOODIE to SHORE RD FLO BASE CASE	(70,419)	2,150
HUDAVE E to JAMAICA FLO BASE CASE	(69,301)	650
COOPC345 to COOPC115 FLO BASE CASE	(63,429)	2,332
NORTH WAV115 to EAST SAYRE FLO BASE CASE	(41,679)	1,484
I:NY_PJM EAST-NY G FLO BASE CASE	(34,656)	1,780
LADENTWN to RAMAPO FLO BASE CASE	(10,354)	85

The Millwood South Interface recorded \$724 million and the Dunwoodie cable (combined) recorded \$480 million in congestion costs. As a whole, New York State experienced zonal congestion costs of about \$4.3 billion in the 2040 Base Case.

Figure 6-1 shows the general location of the congested areas.

Figure 6-1. Initial Scenario—2040 Base System Congestion

The congestion costs signal the opportunity for system upgrades to relieve the transmission bottlenecks and move power to the large load pockets (especially downstate). It should be noted that any constraint resolutions are, at this time, indicative and further analysis is needed to fully vet any of these potential transmission improvements.

A preliminary list of the upgrades to address the identified binding constraints is provided in the table below. Note that not all identified constraints were proposed to be upgraded as the study only focuses on interzonal interfaces and BPS elements within NYCA. The benefits, costs, and economics of these upgrades are addressed in subsequent sections.

Table 6-4. Initial Scenario—2040 Base Indicative Transmission Upgrades

Zone	Indicative Transmission Upgrades in 2040 Upgrade Case
H/I/J	Increase Millwood South Interface transfer capability to 13000 MVA, and increase Dunwoodie South Interface transfer capability to 6000 MVA
I/K	Increase Dunwoodie - Shore Rd cable LTE rating to ~3000 MVA. (likely require two new 345 kV cables in parallel and two new 345/138kV transformers at Shore Rd)
E/G	Increase Coopers Corner - Middletown - Rock Tavern - Dolson Ave 345 kV line sections LTE rating to ~3000 MVA
G	Increase Ladentown - Ramapo 345 kV line LTE rating to ~2500 MVA

6.6 2040 Upgrade Results—Initial Scenario

The 2040 Upgrade Case evaluates the impact in the PROMOD model with the upgrades indicated for the 2040 Base Case (Table 6-4). As previously stated, the 2030 Base Case did not require transmission

upgrades. However, some of the same congestion (at a much-reduced level) exists in the 2030 Base Case and was also observed in the 2040 Base Case.

Net exports were found to be effectively zero with a small level of net energy exports (as in the 2040 Base).

6.6.1 2040 Upgrade Curtailment and Congestion

Curtailment in the 2040 Upgrade Case was reduced because of the transmission upgrades implemented in the model. The total system curtailment was reduced to 0.1% (down from the 2040 Base at 1.5%). LBW is curtailment is reduced to 0.2%. Following the reduction in curtailment, a reduction in congestion can also be noted. Focusing on the elements that were upgraded, it is possible to compare the congestion costs before and after upgrades. Table 6-5 shows the impact of these projects in relieving congestion. The top congested interface, Millwood-South, is reduced 97% with the preliminary upgrades, while the Dunwoodie to Shore Rd interface also showed significant congestion reduction.

Table 6-5. Initial Scenario—2040 Base, 2040 Upgrade and % Reduction

Constraints	Base Congestion Cost (k\$)	Upgrade Congestion Cost (k\$)	Congested Hours	% Reduction
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(724,064)	(19,305)	28	97%
DUNWOODIE to SHORE RD FLO SPRAINBROOK CABLE*	(410,287)	(158,144)	3,568	61%
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE*	(90,282)	-	-	100%
DUNWOODIE to SHORE RD FLO BASE CASE*	(70,419)	-	-	100%
COOPC345 to COOPC115 FLO BASE CASE*	(63,429)	-	-	100%
LADENTWN to RAMAPO FLO BASE CASE*	(10,354)	-	-	100%

*These constraints are associated with the transmission upgrades applied.

The overall zonal congestion costs for New York State were \$2.4 billion, reduced from \$4.3 billion in the 2040 Base Case.

6.6.2 Transmission Upgrade Costs

The total estimated capital cost of the indicative upgrades ranges is about \$2.6 billion (2040) as detailed in Table 6-6. This estimate corresponds to the value calculated using planning level unit costs plus a 50% contingency considering the uncertainty surrounding future development of the projects.

The total estimated operations and maintenance (O&M) cost of the upgrades, assuming 2.5% of the capital cost, is \$64 million. In light of these indicative transmission upgrades, it is important to note the following:

- The transmission upgrades and cost estimates are indicative of the need to move energy across the congested interfaces and BPS transmission facilities in the State. The evaluation of the upgrades needs

to be further researched to verify need and define the most effective way to achieve the transmission capacity increase and costs.

- Additional factors such as right-of-way, real estate costs, environmental permitting, and constructability are not a part of this assessment and could affect the feasibility and cost estimates of these indicative upgrades. Additional research is needed for the range of uncertainties.
- Alternative designs to the indicative upgrades (e.g., HVDC) should be pursued to address the transmission limitations not factored at this stage.

Table 6-6. Indicative Upgrades and Costs

Zone	Indicative Transmission Upgrades in 2040 Upgrade Case	\$M
H/I/J	Increase Millwood South Interface transfer capability to 13000 MVA, and increase Dunwoodie South Interface transfer capability to 6000 MVA	1,350
I/K	Increase Dunwoodie—Shore Rd cable LTE rating to ~3000 MVA. (likely require two new 345 kV cables in parallel and two new 345/138kV transformers at Shore Rd)	750
E/G	Increase Coopers Corner—Middletown—Rock Tavern—Dolson Ave 345 kV line sections LTE rating to ~3000 MVA	400
G	Increase Ladentown—Ramapo 345 kV line LTE rating to ~2500 MVA	55
	Estimated Total Base Costs with Contingency	2,555

The transmission upgrades in Table 6-6 do not include any potentially necessary local transmission investments, as the screening levels performed in the PROMOD analysis focused on congestion in the bulk transmission system (230 kV and above) and interzonal interfaces.

6.6.3 Adjusted Production Costs and Benefit to Cost Ratio

An indicative factor in assessing whether a transmission improvement is economically justifiable is to look at the Adjusted Production Costs (APC) savings and the Benefit to Cost ratio (B/C). The equation below shows APC savings between the base and upgrade cases in 2040.

The APC is the Total Production Cost plus the Cost of External Purchases less the Revenues from External Sales. With the upgrades, the APC decreases from \$1,507 million to \$878 million, resulting in a savings of \$629 million. Assuming a Cost Recovery Factor of 8%, and a 2.5% O&M cost adder to annualize the total transmission costs, the indicative B/C Ratio is about 3.0.

Equation 1. Adjusted Production Costs Benefit to Cost Ratio

$$\frac{\text{Benefit(One – Year APC Saving)}}{\text{Cost (Annualized Cost)}} = \frac{\$629}{\$2,555 \times 8\% \times 102.5\%} = 3.0$$

It should be noted that the one-year APC and B/C analysis is intended for screening purposes and indicates that the preliminary upgrades are cost effective. A more detailed 10-year net present value analysis would require at least three future year PROMOD runs (e.g., 2035, 2040 and 2045) to estimate the full APC savings. This additional analysis was not in scope for this study.

6.7 Iteration Buildout Results—Initial Scenario

As part of the overall analysis, the LTCE was reassessed with AURORA to determine the changes that the new transmission transfer capability and cost would introduce in the generation buildout.

The resultant iteration buildout had a slight reduction of the total renewable capacity by 2040 (2.8%), mainly in solar (865 MW or 4.9%) and offshore wind (469 MW or 4.6%). There was a small increase in land-based wind generation (184 MW or 1.5%). The energy storage increased by 2,538 MW (or 12.8%) and helps reduce curtailment, allows better use of the renewable to supply load at times of reduced renewable energy output, and, in general, provides for better management of congestion.

6.7.1 2040 Iteration Base Results

The 2040 LTCE iteration buildout was added to the PROMOD program without new transmission creating the 2040 Iteration Base Case. Similar as the original LTCE, energy exports are found to be essentially net neutral with a very small level of net energy exports, as driven by the economics of the model. The curtailment in the case was observed at 1.3%. As in the 2040 Base Case, the most curtailment is related to LBW at 3.4%.

Regarding constraints and congestion, based on a review of both the 2040 Initial and the 2040 Iteration buildouts, there is a reduction in congestion (see Table 6-7 versus Table 6-3) but not enough to eliminate the need for all of the identified reinforcements. They are still necessary, and the buildout changes did not alter or avoid any indicative upgrades. No new reinforcements are found to be required. The constraints in the Table 6-7 focus on those elements that are upgraded in the 2040 Initial Buildout Upgrade Case.

Table 6-7. Initial Scenario—2040 Iteration Base Constraints

Constraints	Congestion Cost (k\$)	Congestion Hours
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(447,392)	439
DUNWOODIE to SHORE RD FLO SPRAINBROOK CABLE*	(185,102)	2733
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE*	(89,241)	845
DUNWOODIE to SHORE RD FLO BASE CASE*	(35,388)	2280
COOPC345 to COOPC115 FLO BASE CASE*	(28,816)	1215
LADENTWN to RAMAPO FLO BASE CASE*	(13,833)	70

* Indicates constraints are associated with the reinforcements in the system.

The total zonal congestion costs are at \$2.9 billion in the iteration base case.

6.7.2 2040 Iteration Upgrade Results

The 2040 Iteration Upgrade Case results follow with the addition of the transmission upgrades to the model. Energy exchanges with neighboring systems indicate that State is essentially net neutral, which is in line with the 2040 Upgrade result.

Curtailment is reduced from 1.3% to 0.4%, as compared to the iteration base case. As with the 2040 Upgrade Case, the curtailment shifted away from LBW being the leading contributor of curtailment.

The table shows the impact of the transmission upgrades in the congestion on this iteration upgrade case. Congestion reductions were observed from the constraints in the iteration upgrade case and iteration base case. Overall congestion is significantly reduced, and the preliminary transmission upgrades effectively address the targeted, congested elements.

Table 6-8. Initial Scenario—2040 Iteration Constraints Base, Upgrade and % Reduction

Constraints	Base Congestion Cost (k\$)	Upgrade Congestion Cost (k\$)	Congestion Hours	% Reduction
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(447,392)	(1,437)	139	100%
DUNWOODIE to SHORE RD FLO SPRAINBROOK CABLE*	(185,102)	(105,531)	3,248	43%
COOPC345 to COOPC115 FLO BASE CASE*	(28,816)	-	-	100%
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE*	(89,241)	-	-	100%
DUNWOODIE to SHORE RD FLO BASE CASE*	(35,388)	-	-	100%
LADENTWN to RAMAPO FLO BASE CASE*	(13,833)	-	-	100%

* Indicates constraints are associated with the reinforcements in the system.

The total zonal congestion costs, as compared to the iteration base case, are also reduced from \$2.9 billion to \$1.9 billion, and lower than the \$2.4 billion in 2040 Initial Buildout Base Case. It was also observed that

the total RNG consumption reduced from 4,617 GWh in the 2040 Base Case to 2,978 GWh in the 2040 Iteration Upgrade Case.

6.7.3 Adjusted Production Costs and Benefit to Cost Ratio

A comparison of the APC for the iteration base cases shows there is a savings from the iteration upgrade cases.

With the upgrades in place, the APC decreases from \$1,156 million to \$862 million in 2040, resulting in a savings of \$294 million. Assuming a Cost Recovery Factor of 8%, and a 2.5% O&M cost adder to annualize the total transmission costs, the indicative B/C Ratio is about 1.4.

Equation 2. Iteration Case Adjusted Production Costs Benefit to Cost Ratio

$$\frac{\text{Benefit(One – Year APC Saving)}}{\text{Cost (Annualized Cost)}} = \frac{\$294}{\$2,555 \times 8\% \times 102.5\%} = 1.4$$

In this case, as the Iteration Buildout partially addressed the congestion with a better selection and location of the resources, transmission somewhat reduced impact resulting in smaller APC reduction and lower B/C ratios (1.4 vs. 3.0). Further, as will be shown in the High Demand Scenario, increases in load significantly affect the APC savings and the B/C ratios are much higher in that Scenario.

6.8 Summary of Comparisons of the Initial Scenario

Based on the extent of changes in the buildout and the increases in battery storage along with the overall congestion and curtailment reductions, the Iteration case buildout provides a better option for the Initial Scenario, hence it is considered the final LTCE.

As the power grid adds a significant amount of renewable capacity to the market post 2035, the identified transmission reinforcements offer a potential opportunity to relieve congestion in an economic fashion, while supporting the achievement CLCPA's zero-emission generation goal by 2040.

Indicative transmission reinforcements were identified and were found to be effective in addressing congestion and curtailment. The economic benefits of these upgrades appear to exceed their costs. However, further research is needed to address the uncertainties on the generation buildout and its location, load growth uncertainty, and optimize the design and cost of these projects. This research can be completed at a later date as no action is immediately indicated. The research should be targeted to reduce uncertainty and identify the best projects to address the expected congestion.

Transmission reinforcement investments should be evaluated in context of the 2040 Iteration Base Case, which shows significant transmission constraints, similar to those in the 2040 Base Case.

The analysis showed that in the short term, by 2030, the addition of the Western New York (Empire State line), AC Transmission PPTN, Northern NY project, and NYC Tx projects supports achievement of the 70% renewable goal with low levels of bulk system curtailment (0.1%) and congestion. No additional BPS (230 kV and above) investments appear to be necessary.

7 High Demand Scenario

7.1 Assumptions—High Demand Load Forecast

The High Demand Scenario incorporates the same assumptions as the Initial Scenario but increases the projection of net energy load and peak load. The energy demand forecast for the High Demand Scenario was based on the Limited Non-Energy Pathway of the Pathways to Deep Decarbonization in New York State²² study. The forecast was refined to include 2030 statewide demand and peak levels that are comparable to those in the NYISO CARIS 70 x 30 Base Load case while maintaining the 2040 outcomes of the pathways case. Table 7-1 and Table 7-2 summarize the High Demand Scenario and Initial Scenario net energy for load and peak demand forecast.

Table 7-1. Net Energy for Load—Initial Scenario and High Demand Scenario

	Energy (GWh)	
	Initial Scenario	High Demand Scenario
2020	156,799	156,959
2025	147,602	150,855
2030	151,678	162,188
2035	176,171	195,874
2040	207,506	233,481

Table 7-2. Summer and Winter Peak Load—Initial Scenario and High Demand Scenario

	Winter Peak (GW)		Summer Peak (GW)	
	Initial Scenario	High Demand Scenario	Initial Scenario	High Demand Scenario
2020	22	23	32	31
2025	22	23	30	30
2030	23	27	30	34
2035	28	35	34	38
2040	34	42	38	42

²² Visit <https://climate.ny.gov/Climate-Resources> for the study Pathways to Deep Decarbonization in New York State.

Additionally, the High Demand Scenario’s hourly demand shaping was modified in 5-year increments, which transitions New York State to a winter peaking system. By 2040, the State will become winter peaking. Figure 7-1 summarizes the monthly peak demand for the High Demand Scenario and the Initial Scenario. The hourly demand shapes are such that peak demand occurs in the early evening (6 p.m.), which reduces the amount of reliable peak capacity solar can provide to the market. The hourly demand shape for 2030 and 2040 peak days are illustrated in Figures 7-2, 7-3, and 7-4.

Figure 7-1. Monthly Peak Demand—Initial Scenario and High Demand Scenario

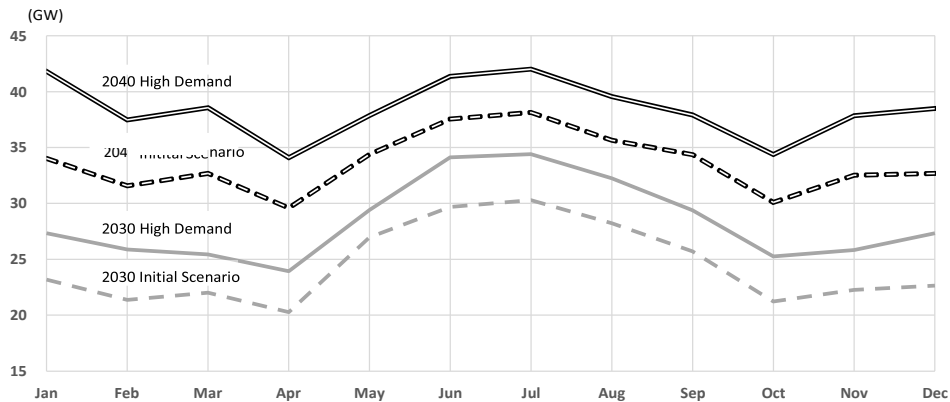


Figure 7-2. 2030 Hourly Peak Day Demand—Winter and Summer—High Demand Scenario

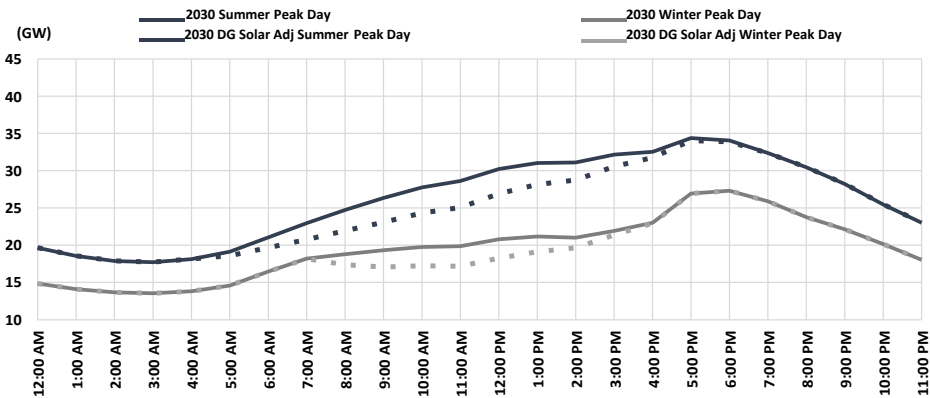
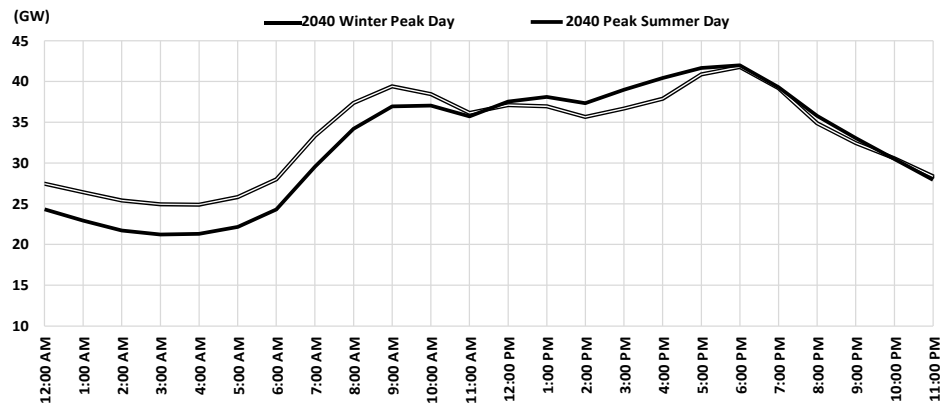
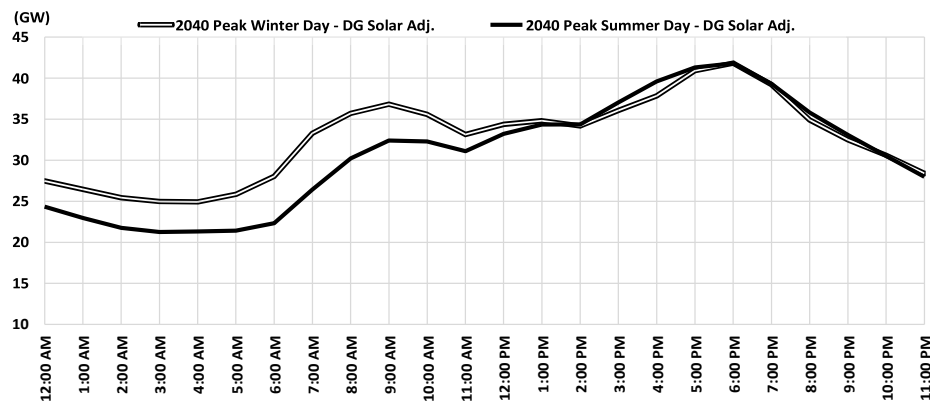


Figure 7-3. 2040 Hourly Winter Peak Day Demand—High Demand Scenario**Figure 7-4. 2040 Hourly Summer Peak Day Demand—High Demand Scenario**

7.2 Long-Term Capacity Expansion—High Demand Scenario

7.2.1 Long-Term Capacity Buildout

The goal of the long-term capacity expansion (LTCE) analysis is to determine the most economical mix of resources to be added or removed in the market to meet operational, reliability, and regulatory requirements. Key factors resulting in a different build mix in the High Demand Scenario are the 12% greater net energy for load and the 13% greater peak demand by 2040. Also, the scenario includes a more pronounced winter peak, and peak hours occurring later in the day. The results described in this section are results of the final LTCE, after considering the transmission upgrades and costs from section 7.4 of this report. The Original LTCE that was used to determine the transmission upgrades is included in Annex A.

To achieve CLCPA's interim 70% renewable generation goal by 2030 and zero-emission generation by 2040 under the High Demand Scenario, a significant amount of additional renewable capacity is added to the market compared to the Initial Scenario. Also, to maintain locational reserve margins under the High

Demand Scenario, the market will require additional reliable capacity. Because the effective load carrying capability of renewables declines throughout the study with higher penetration (especially solar), New York State's supply mix will include more gas-fired capacity compared to the Initial Scenario. This is because thermal capacity's peak, effective load, carrying capability is close to 100%. A summary of the State's capacity supply mix from the High Demand Scenario is summarized in Table 7-3.

Table 7-3. 2020-2040 New York Installed Capacity Supply Mix—High Demand Scenario

In megawatts.

	2025	2030	2035	2040
Thermal	25,730	28,231	28,758	22,954
Nuclear	3,381	3,381	3,381	3,381
Hydro	4,663	4,663	4,663	4,663
Wind	4,027	7,357	9,194	12,690
Offshore Wind	1,826	6,000	9,000	13,597
Solar	3,099	5,707	11,577	22,577
Energy Storage	1,542	3,000	4,213	14,891
Other Renew	450	472	472	472
NY Tx	1,250	1,250	1,250	1,250
BTM Solar (MW-AC)	4,839	5,323	5,856	6,443

7.2.2 Energy Outlook

Under the High Demand Scenario, roughly 113 TWh of renewable generation is required in 2030 to achieve New York State's interim target of 70% renewable generation. By 2040, the State needs 233 TWh of zero-emission generation to meet CLCPA's overall target. The modeling results include 88% of renewable generation in achieving the overall 2040 outcome. A summary of the generation outlook based on the capacity expansion for the High Demand Scenario is provided in Tables 7-4 and 7-5.

Table 7-4. 2025-2040 Annual Generation by Technology—High Demand Scenario

In gigawatt hours.

	2025	2030	2035	2040
Thermal	41,342	22,906	19,232	2,150
Nuclear	28,875	27,042	28,875	27,127
Hydro	28,643	28,547	28,622	28,390
Onshore Wind	10,780	22,770	29,231	42,118
Offshore Wind	5,863	24,078	38,308	64,467
Solar	4,094	9,547	21,658	40,758
Other Renew	2,761	2,739	2,630	2,239
NYC Tx	10,000	9,973	9,383	8,479
Legacy Hydro Imports	10,008	10,010	10,010	10,066
DG Solar (AC)	7,266	7,994	8,795	9,697
Non-Hydro Net Imports	1,421	(2,877)	(24)	592

Table 7-5. 2030 and 2040 Renewable Generation Breakdown by Technology/Source

In gigawatt hours.

	2030	2040
Energy Demand	162,116	233,475
Total RE Generation	114,563	205,318
RE Gen % of Demand	71%	88%
NYC Tx	9,973	8,479
Legacy Can. Hydro	10,010	10,066
DG Solar	7,994	9,697
Grid Solar	9,547	40,758
Land-based Wind	22,770	42,118
Offshore Wind	24,078	64,467
NY Hydro	28,547	28,390
Other Renewables ²³	1,643	1,343

7.2.3 Energy Prices

Power prices in the High Demand Scenario remain relatively flat over time as zero variable cost renewable energy is added to New York State's capacity supply, which offsets the high-electricity demand growth.

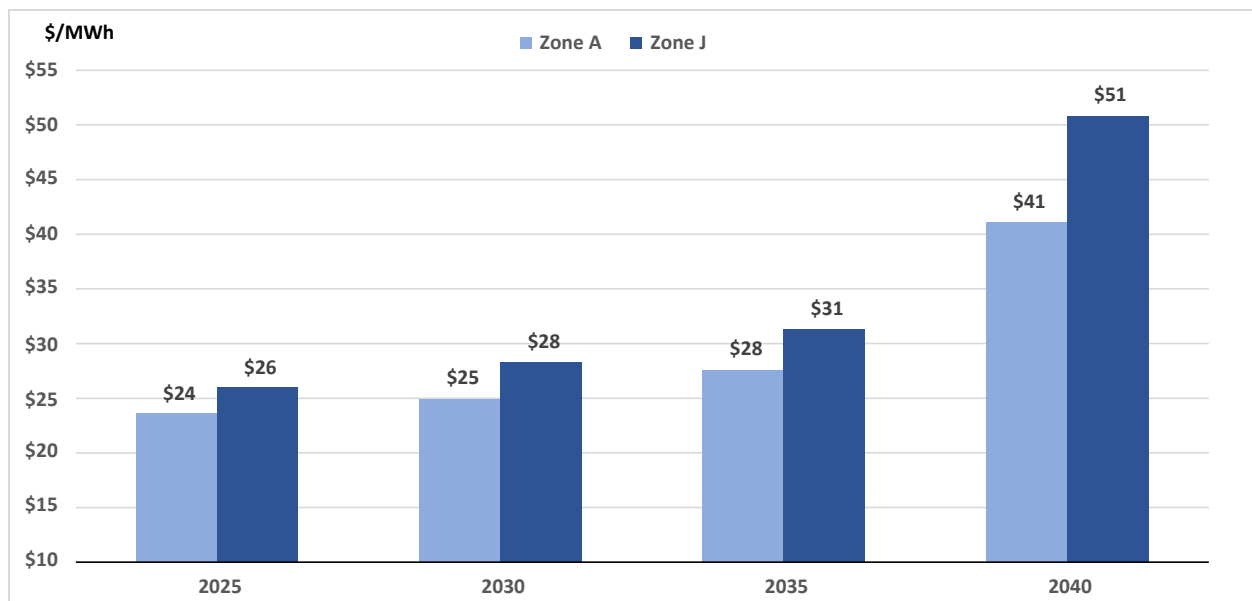
²³ Due to uncertainty in eligibility for certain resources, the contribution of "Other Renewables" was discounted by 40%.

Electricity demand escalates throughout the forecast, but the amount of renewable energy needs to go up in a proportionate manner to ensure that the 70% renewables requirement is achieved in 2030.

The slight increase in power prices that occurs prior to 2040 is the result of increased natural gas prices and RGGI carbon prices. In 2040, the New York State still needs fast ramping thermal generation to provide energy during peak demand hours. Additionally, the State's thermal generation fleet was modeled with only the option to consume renewable natural gas (RNG) starting in 2040, which was assumed to cost \$23/MMBtu. The dispatch cost for a gas turbine with a 9,000 btu/kwh heat rate that consumes RNG would be \$220/MWh in 2040. However, it is important to note that there are significant uncertainties on what the price of renewable natural gas will be in the long term (2040) and the cost of other competing technologies to provide dispatchable generation with zero emissions

A representation of upstate and downstate power prices in the State is summarized in Table 7-6.

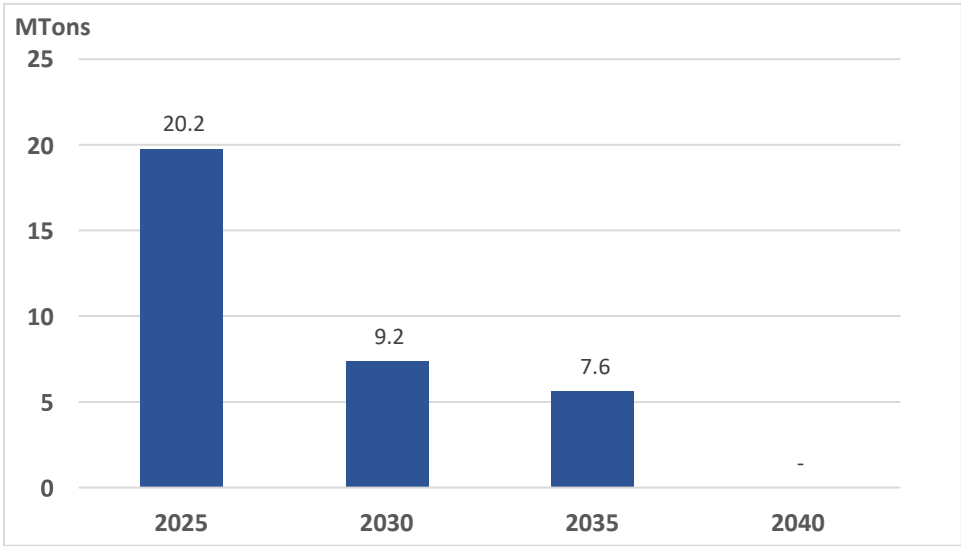
Figure 7-5. Zone A and Zone J Average Wholesale Energy Price Forecast (\$2018/MWh)



7.2.4 Emissions

Similar to the Initial Scenario, as New York State strives to meet its 70% renewable energy goal by 2030 and to realize a zero-emission power system by 2040, the system will reduce its emissions over time. In the High Demand Scenario, high energy demand leads to more gas-fired generation over the study's time horizon. More generation from thermal units leads to a slight increase in emissions throughout the forecast compared to the Initial Scenario, except for 2040, when carbon emissions drop to zero.

Figure 7-6. Annual NYISO Carbon Emissions (Million Short Tons) Forecast



7.2.5 System Reliability

For the High Demand Scenario, the study conducted a loss of load expectation (LOLE) analysis within AURORA and a flexible capacity analysis using the same methodologies as the Initial Scenario reliability analyses.

Unlike the Initial Scenario, the LOLE analysis in the High Demand Scenario did uncover instances of loss of load. After simulating 100 iterations in 2040, there were 193 hours with unserved load, resulting in an LOLE of 0.8 days/10 years. However, the system’s reliability metrics met the current NYISO criteria of 1 day/10 years (1-in-10) without adding any additional capacity.

The flexible capacity analysis in the High Demand Scenario was similar to the Initial Scenario, but higher demand and more intermittent resources required a higher amount of fast ramping capacity (energy storage or gas turbines). However, similar to the Initial Scenario, the capacity buildout for the High Demand Scenario met flexible capacity requirements without adding additional capacity.

Table 7-6. Estimated Sub-Hourly Flexible Reserves—Required versus Available

In megawatts.

		NYCA (Zone A-K)	East (Zone F-K)	SENY (Zone G-K)	NYC (Zone J)	Long Island (Zone K)
2030	Flex Cap. Required	3,356	2,316	1,824	939	584
	Flex Cap. Available	9,182	8,604	8,543	3,690	3,809
2040	Flex Cap. Required	6,779	4,227	3,311	1,658	1,270
	Flex Cap. Available	24,468	18,242	17,681	8,809	5,452

In 2040, 23 GW of thermal capacity economically persists in the market even though thermal generators have low-capacity factors. The essential driver for their persistence is that the study assumes current capacity market structures remain in place through 2040. Capacity market guidelines and rules may change to meet the needs of a different system 20 years from now, so it is hard to anticipate whether this level of thermal capacity will remain in 2040.

7.3 Transmission Reliability Analysis—High Demand Scenario

As in the case of the Initial Scenario, the transmission load-flow analysis aims to evaluate transmission needs for New York State’s zero-emission by 2040 goal. The analysis has the overarching objectives to (a) identify possible transmission system upgrades needed to support the load growth and the renewable generation additions and (b) identify critical contingencies to confirm their inclusion in congestion analysis. In general, this analysis identified similar constraints as in the Initial Scenario but with deeper levels of overloads.

7.3.1 Case Selection and Modeling

As in the Initial Scenario analysis, Siemens selected dispatches to represent points of high stress to the transmission system including a 2040 summer peak case with high levels of solar photovoltaic generation and a 2040 low-load, high-wind generation dispatch. The table below shows the loads at the times selected for both dispatches. The summer peak condition represents 96% of the actual 2040 system peak and the low-load dispatch is 64% of the peak.

Table 7-7. 2040 Load for Two Dispatches Assessed for High Demand Scenario

Zone	Dispatch High Wind Low Load (MW) (March 11 15 hour)	Dispatch High Solar Summer Peak (MW) (July 17 16 hour)
A	2,876	3,863
B	1,935	2,599
C	3,027	4,065
D	905	1,216
E	1,473	1,979
F	2,391	3,211
G	1,540	2,529
H	446	733
I	869	1,427
J	7,970	13,090
K	3,487	5,727
NYISO Load	26,919	40,439

The initial load-flow cases and the modeling and dispatch of new generation was performed using the same cases and guidelines as in the Initial Scenario (see sections 5.2.1) and these cases were modified to include the same 345 kV NY State Public Policy Transmission projects (section 5.2.2). Contingency analysis was carried out using the contingencies in section 5.2.3 and applying the planning criteria in section 5.3.

7.3.2 Load-Flow Analysis Results

System Intact and Voltage Violations Observed

There were base case reinforcements (upgrades) indicated throughout the New York State bulk power system to address reliability violations with the High Demand 2040 capacity expansion plan, before any contingency. The upgrades were similar to those in the Initial Scenario.

Most of the violations identified were located at the 115 kV and 138 kV (in particular NYSEG Area 3) which experienced important base-case overloads. There were no voltage violations on the system.

Single and Multiple Contingency Analysis

The single contingency analysis identified criteria violations on the BPS and 115 kV and 138 kV network, with most of the violations on the 115 kV and 138 kV network—as was also observed in the Initial Scenario.

The overloads identified on the BPS were located in the NYSEG Areas 2 and 3, NG Area 4 and 5, CHGE Area 6 and NYC Area 10. The BPS overloads in Western New York were along the Pannell, Clay 345kV,

and the Meyer 230 kV paths that allow power to flow from west to east within the State. The constraints near the center of the State were, as before, the consequence of higher power flows from north to south. These were along the Porter, Valley, and the Leeds, New Scotland's areas. The constraints noted in the NYC/Long Island area are due to the large amount of flow coming into the City from the balance of State (BOS) to feed the load.

7.3.3 Load-Flow Analysis Findings

The High Demand results largely parallel those of the Initial Scenario, although the level of overloads observed were higher. The heaviest impacts were found at the local 115 kV and 138 kV system but, as before, BPS impacts by 2040 were located in the following areas:

- Downstream of Coopers Corner into Zone GHI
- Dunwoodie-Shore Rd cable
- NYC and West Long Island area

Information on the identified constraints including the contingencies/monitored elements and candidate reinforcements were provided to and considered in the production costing (PROMOD) analysis.

7.4 Transmission Congestion Analysis—High Demand Scenario

7.4.1 Study Overview and Objectives

As in the Initial Scenario, the High Demand Scenario's LTCE performance was assessed under security-constrained unit commitment and economic dispatch (SCUC/SCED) using PROMOD®IV.

The results of the High Demand Scenario are similar to those in the Initial Scenario, but with much higher levels of congestion and resulting in the need for larger scope upgrades.

As before, the analysis presented in this section complements the LTCE analysis by examining two critical years: 2030 with the 70% renewable goal and 2040 with the zero-emission goal.

7.4.2 High Demand Scenario Development

The High Demand Scenario was carried out by developing and evaluating the same cases as in the Initial Scenario for 2030 and 2040:

- Initial buildout with no new transmission (base case)
- Initial buildout with new transmission (upgrade case)
- Iteration buildout with no new transmission (iteration base case)

- Iteration buildout with new transmission (iteration upgrade case)

The High Demand PROMOD model used the same assumptions and procedures as in the Initial Scenario (see sections 6.3.1 and 6.3.2), with the exception of the higher demand forecast and the corresponding LTCE.

7.4.3 High Demand Scenario Results Summary

As in the Initial Scenario, the study compares key metric results on a system-wide basis from the production cost analysis on the High Demand Scenario. The comparison focuses on year 2040 as there was low congestion and curtailment observed from the 2030 analysis.

As can be seen in the Table 7-8, starting from the original LTCE buildout to the Iteration LTCE buildout, as well as from the cases without transmission upgrade, cases compared to the cases with transmission upgrade cases, note the following:

- Congestion and curtailment are both reduced from the Original to the Iteration LTCE and include the effects of new transmission (upgrade). The congestion and the benefits of transmission are much larger than in the Initial Scenario (refer to Table 6-1).
- The NYCA system energy exchange is found to be almost net neutral in all cases with very small of energy being exported except for the iteration upgrade case where the system is almost in equilibrium. Note that the amount of energy being exported reduces for each subsequent case and finally reaches near equilibrium on the last case.
- The RNG consumptions are found to be generally higher than the Initial Scenario cases. However, with most of the congestion resolved, RNG is also reduced to below 3,000 GWh level.
- The overall APC trends down as transmission is added and/or the iteration LTCE is considered, similar to the Initial Scenario, and there is more APC savings potential in the High Demand Scenario than the Initial Scenario. This is due to higher levels of congestion addressed by new transmission in the upgrade cases.

Table 7-8. High Demand Scenario—2040 Results Summary

2040 PROMOD Case	Generation Buildout	Transmission Buildout	Zonal Congestion Cost (\$B)	Statewide RE Curtail (%)	RNG Generation (GWh)	APC (\$M)
Base Case	Original LTCE	Original	23.0	3.4	13,943	5,343
Upgrade Case	Original LTCE	Upgrade	1.1	0.6	4,960	1,477
Iteration Base Case	Iteration LTCE	Original	13.8	2.5	8,788	3,495
Iteration Upgrade Case	Iteration LTCE	Upgrade	1.5	0.8	2,645	967

More detailed results will be discussed in the sections below for each of the individual cases analyzed.

7.5 2030 Base Results—High Demand Scenario

The 2030 Base Case for the High Demand Scenario mirrored the results observed for the Initial Scenario. The 2030 High Demand Base Case showed low congestion and, as before, the congestion in 2030 is not enough to warrant upgrades beyond those already established in New York Public Policy.

7.5.1 2030 Base Congestion and Curtailment

Curtailment on renewable resources is low (0.1%) and the maximum values were observed for land-based wind (LBW) at 0.1%. It should be emphasized that this low curtailment assumes that the public policy transmission projects and any necessary local transmission upgrades are in place. Further, curtailment in day-ahead and real-time operations is likely to be higher due to aspects not captured by the model, such as operations with facilities out of service due to maintenance or forced outages.

The table below shows the 2030 Base Case congestion where the top congested element is an interface with New England.

Table 7-9. High Demand Scenario—2030 Base Constraints

Constraints	Congestion Cost (k\$)	Congested Hours
I:NY_NYC-LI FLO BASE CASE	(35,806)	2119
EAST GARDEN CITY to PAR FLO BASE CASE	(35,104)	2093
DUNWOODIE to SHORE RD FLO BASE CASE	(22,023)	1522
I:NY INTERFACE NY-ON FLO BASE CASE	(15,140)	1926
LADENTOWN to RAMAPO FLO BASE CASE	(13,475)	330
NORTH WAV115 to EAST SAYRE FLO BASE CASE	(12,233)	2229
DUNWOODIE to SHORE RD Dunwoodie-Shore Road 2	(11,682)	1377
COOPERS CORNERS to MDTN TAP FLO ROCK TAV to DOLSON AVE	(10,202)	540
I:NERC7005 TOTAL EAST FLO BASE CASE	(6,275)	115
RAMAPO to HOPATCONG FLO BASE CASE	(4,812)	2893
I:NY_PJM EAST-NY G FLO BASE CASE	(4,249)	472

Total zonal congestion costs for New York State were relatively low at \$142 million.

7.6 2040 Base Results—High Demand Scenario

The 2040 Base Case was evaluated to test the results from the LTCE with and without additional transmission upgrades. The PROMOD models consider inputs from transmission power flow analysis as well as the model parameters and buildout from the LTCE.

Energy prices for New York State show an increase in prices from the 2030 run. This change indicates significant congestion as a result of the increase in load and renewable resources.

7.6.1 2040 Base Congestion and Curtailment

Curtailment of renewable resources in the 2040 Base Case is higher than observed in the 2030 Base Case. The system curtailment was 3.4% of all renewable energy. The most significant curtailment statewide is observed for LBW at 8.7% and particularly in Central New York (20.9%).

The 2040 Base Case shows significant congestion. The greatest impact on congestion is noted for the Dunwoodie-Shore Road interface and the Millwood South interface. This was also observed in the Initial Scenario but at much higher levels (see Table 7-10 versus Table 6-3).

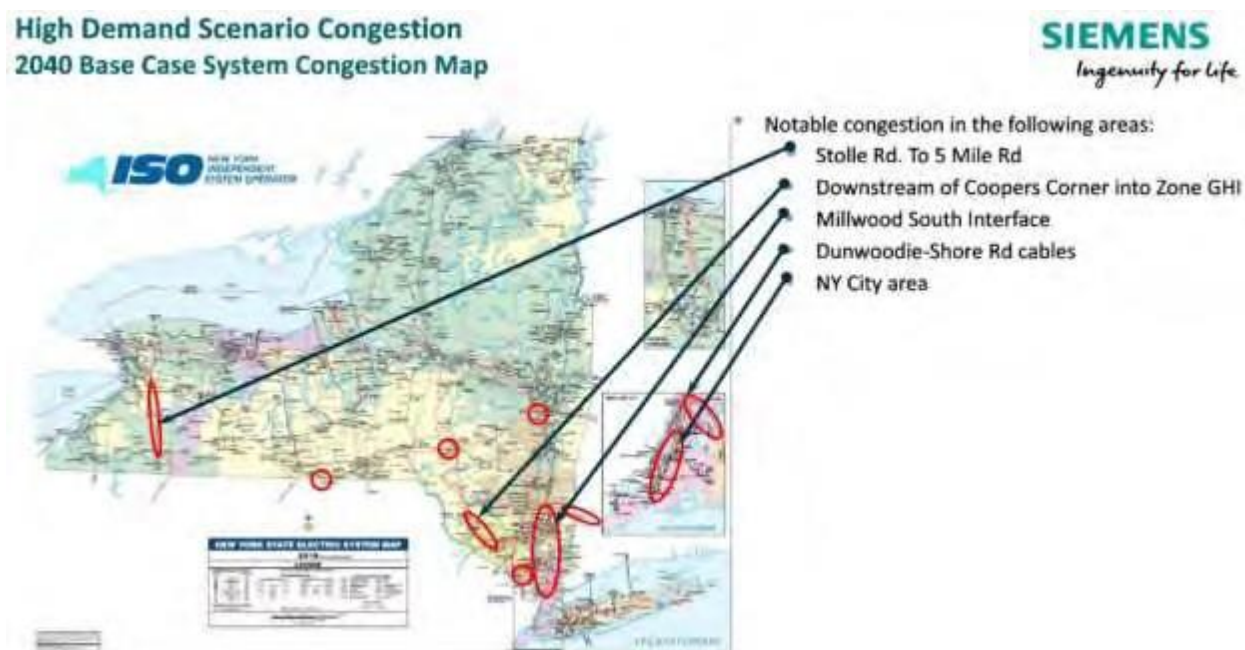
Table 7-10. High Demand Scenario—2040 Base Constraints

Constraints	Congestion Cost (K\$)	Congestion Hours
DUNWOODIE to SHORE RD FLO SPRIANBROOK CABLE*	(13,595,595)	3354
DUNWOODIE to SHORE RD FLO BASE CASE*	(4,760,818)	3404
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(3,867,551)	2162
EAST GARDEN CITY to PAR FLO BASE CASE	(1,583,484)	3688
FRASER 345/138KV TRANSFORMER FLO BASE CASE*	(1,457,019)	2243
I:NY_NYC-LI FLO BASE CASE	(370,796)	4122
I:NERC7002 WEST CENTR FLO BASE CASE	(244,271)	1839
I:NY INTERFACE NY-ON FLO BASE CASE	(206,338)	4207
COOPER CORNER to MIDDLETOWN TAP 345KV FLO Coopers Corners-Middleton TAP (CCRT34) 345KV*	(204,350)	1308
N.WAV115 to E.SAYRE 1 FLO BASE CASE	(150,275)	3233
New Scotland 345/115 kV Transformer FLO BASE CASE	(149,921)	259
E13ST 46 to FARRAGUT WES1 FLO BASE CASE	(129,098)	2571
I:NY_PJM EAST-NY G FLO BASE CASE	(113,957)	2706
SPRAINBROOK to ACADEMY 1 FLO BASE CASE	(113,868)	2664
ESTSTO to 5MILE 345kV 1 FLO BASE CASE	(102,044)	2703
SPRAINBROOK to DUN NO S6 6 FLO BASE CASE	(83,566)	3571
Cooper Corner 345/115 kV Transformer FLO BASE CASE*	(65,836)	2057
LOVETT345 ST to E13ST 46 1 FLO BASE CASE	(60,180)	159
B: SPRAINBROOK to TREMONT 1 FLO BASE CASE	(45,811)	3094
I:NERC7005 TOTAL EAST FLO BASE CASE	(40,489)	150
RAMAPO 5 to HOPATCONG 1 FLO BASE CASE	(38,187)	2544
LADENTWN to RAMAPO 1 FLO BASE CASE*	(34,648)	258

*These binding constraints are directly related to the proposed transmission reinforcements.

The top three constraints are responsible for more than \$22 billion in congestion costs. The total zonal congestion costs for New York State are at \$23 billion, much higher than in the Initial Scenario (\$4.3 billion).

The Figure 7-7 shows the general locations of the congestion noted in Table 7-10.

Figure 7-7. High Demand Scenario—2040 Base Congestion

As with the Initial Scenario, evaluation of the constraints has generated a list of indicative transmission upgrades to address the congestion issues noted in the 2040 Base Case. The list is very similar to the transmission upgrades from the Initial Scenario except that the illustrative upgrades require much higher transmission capacities. Note that, as in the Initial Scenario, not all identified constraints were proposed to be upgraded as the study only focuses on interzonal interfaces and BPS elements within NYCA. The benefits, costs, and economics of these illustrative upgrades are addressed in the sections below.

Table 7-11. High Demand Scenario—2040 Base Indicative Transmission Upgrades

Zone	Indicative Transmission Upgrades
H/I/J	Increase Millwood South Interface transfer capability to 17000 MVA, and increase Dunwoodie South Interface transfer capability to 6000 MVA
I/K	Increase Dunwoodie—Shore Rd path LTE rating to ~4000 MVA. (assumed three new 345 kV cables in parallel and three new 345/138kV transformers at Shore Rd)
E/G	Increase Coopers Corner—Middletown—Rock Tavern—Dolson Ave 345 kV sections path LTE rating to ~3000 MVA and fix Coopers Corner 345/115 kV transformer thermal overload
G	Increase Ladentown—Ramapo 345 kV path LTE rating to ~2500 MVA

7.7 2040 Upgrade Results—High Demand Scenario

The upgrade case for 2040 evaluates the impact of the illustrative upgrades previously indicated for the 2040 Base Case. As previously stated, the 2030 Base did not require upgrades. However, some of the same congestion (at a much-reduced level) exists in 2030 and was also observed in the 2040 Base Case.

In the 2040 Upgrade, New York State is found to be effectively in balance with respect to net imports and exports of energy.

7.7.1 2040 Upgrade Congestion and Curtailment

The 2040 Upgrade transmission improvements significantly reduce the curtailment of the renewable facilities. The overall curtailment is reduced from 3.4% to 0.8%, and the LBW curtails about 0.8%.

Congestion is still present but greatly reduced with the transmission reinforcements in place. The leading constraint is the Millwood South interface, although the congestion is down from \$13.6 billion in the base case to \$1.1 billion in the upgrade case as seen in Table 7-12. In general, the top congested constraints are relieved between 73% to 100%.

Table 7-12. High Demand Scenario—2040 Base, Upgrade Congestion, and % Reduction

Constraints	Base Congestion Cost (k\$)	Upgrade Congestion Cost (k\$)	Congestion Hours	% Reduction
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(3,867,551)	(1,057,589)	697	73%
DUNWOODIE to SHORE RD FLO SPRIANBROOK CABLE*	(13,595,595)	-	-	100%
DUNWOODIE to SHORE RD FLO BASE CASE*	(4,760,818)	-	-	100%
COOPER CORNER to MIDDLETOWN TAP 345KV FLO Coopers Corners-Middleton TAP (CCRT34) 345KV*	(204,350)	-	-	100%
Cooper Corner 345/115 kV Transformer FLO BASE CASE*	(65,836)	-	-	100%

*These lines are a part of the transmission reinforcements

The total congestion for New York State was \$1.4 billion which is greatly down from \$23.1 billion in the base case.

The Table 7-13 shows the cost of the preliminary transmission upgrades which, due to the needed higher capacity, are higher than they were in the Initial buildout.

Table 7-13. High Demand Scenario—Indicative Upgrades by Zone with Costs

Zone	Indicative Transmission Upgrades in 2040 Upgrade Case	\$M
H/I/J	Increase Millwood South Interface transfer capability to 17000 MVA, and increase Dunwoodie South Interface transfer capability to 6000 MVA	2,737.5
I/K	Increase Dunwoodie—Shore Rd path LTE rating to ~4000 MVA. (assumed three new 345 kV cables in parallel and three new 345/138kV transformers at Shore Rd)	1,125
E/G	Increase Coopers Corner—Middletown—Rock Tavern—Dolson Ave 345 kV sections path LTE rating to ~3000 MVA and fix Coopers Corner 345/115 kV transformer thermal overload	475
G	Increase Ladentown—Ramapo 345 kV path LTE rating to ~2500 MVA	62.5
	Estimated Total Base Costs with Contingency	4,400

The upgrades do not include the potential need for local transmission investments.

The total estimated capital cost of the indicative upgrades is \$4.4 billion (in 2040 dollars). As before, this cost estimate includes 50% contingency to account for the high uncertainty on future development of the projects. The total estimated operations and maintenance (O&M) cost of the upgrades, assuming 2.5% of the capital cost, is \$110 million.

These indicative upgrades are subject to the same caveats indicated in section 6.6.2 and the summary is as follows:

- The transmission upgrades and cost estimates are indicative of the need to move energy across the congested interfaces and BPS transmission facilities in the State and need to further researched to verify need and define the most effective way to achieve the transmission capacity increase and costs.
- Additional factors such as right-of-way, real estate costs, environmental permitting, and constructability are not a part of this assessment and could affect the feasibility and cost estimates. Additional research is needed.
- Alternative designs to the indicative upgrades should be pursued to address the transmission limitations not factored at this stage.

7.7.2 Adjusted Production Costs and Benefit to Cost Ratio

As for the Initial Scenario, benefit to cost (B/C) shows the economic viability of the indicative upgrade projects. With the upgrades, APC decreases from \$5,343 million to \$1,477 million in 2040, resulting in a

savings of \$3,866 million. Assuming a Cost Recovery Factor of 8%, and a 2.5% O&M cost adder to annualize the total transmission costs, the indicative B/C Ratio is 10.7, much higher than the corresponding values of 3.0 in the Initial Scenario Base Case.

Equation 3. High Demand Scenario Adjusted Production Costs Benefit Cost Ratio

$$\frac{\text{Benefit(One – Year APC Saving)}}{\text{Cost (Annualized Cost)}} = \frac{\$3,866}{\$4,400 \times 8\% \times 102.5\%} = 10.7$$

As with the Initial Scenario, the one-year APC and B/C analysis is intended for screening purposes and indicates that the upgrades are economically justifiable.

7.8 2040 Iteration Buildout Results—High Demand Scenario

The LTCE was updated with new transfer capability and transmission cost information to determine if the LTCE program would significantly change the buildout because of the transmission updates based on the Initial Buildout (the Iteration LTCE). The analysis results are provided to confirm that all the transmission upgrades recommended and modeled are still applicable.

The resulting iteration buildout had a slight reduction of the total renewable capacity by 2040 (2.7%), mainly in solar (1,886 MW or 7.7%). There was an increase in land-based wind generation by 591 MW (4.9%), while offshore wind remained largely unchanged (51 MW or 0.4%). Energy storage decreased for 1,721 MW (10.4%). The overall total curtailment went down by about 1% as a result of the capacity changes.

7.8.1 2040 Iteration Base Results

As with the Initial Scenario, the 2040 LTCE Iteration Buildout was modeled in the PROMOD program without new transmission creating the iteration base case.

For the 2040 Iteration Base, the State is found to be effectively in balance with respect of imports / exports of energy.

7.8.2 2040 Iteration Base Congestion and Curtailment

Curtailment compared to the 2040 Iteration Base shows a drop from 3.4% to 2.5%. Similar to the initial buildout analyses, land-based wind leads curtailment at 5%.

The major congested elements are provided in the Table 7-14. It should be noted that the congested elements are the same as in the 2040 Base Case, albeit with lower congestion costs (see Table 7-10).

Table 7-14. High Demand Scenario—2040 Iteration Base Constraints and Costs

Constraints	Congestion Cost (k\$)	Congested Hours
DUNWOODIE to SHORE RD FLO SPRIANBROOK CABLE*	(7,662,762)	3189
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(3,528,996)	1920
DUNWOODIE to SHORE RD FLO BASE CASE*	(3,070,917)	2558
Fraser 345/115 kV Transformer FLO BASE CASE	(347,542)	1711
I:NY_NYC-LI FLO BASE CASE	(293,172)	4155
Cooper Corner to Middletown Tap 345 kV FLO Rock Tavern to Dolson Ave 345KV*	(275,761)	1580
New Scotland 345/115 kV Transformer FLO BASE CASE	(196,983)	533
E13ST 46 to FARRAGUT WES1 FLO BASE CASE	(187,579)	2905
I:NY INTERFACE NY-ON FLO BASE CASE	(183,151)	4332
GOTHLS to GOTHLS R 1 FLO BASE CASE	(113,146)	4059
LOVETT345 ST to E13ST 46 1 FLO BASE CASE	(98,132)	197
N.WAV115 to E.SAYRE 1 FLO BASE CASE	(97,362)	2795
LADENTWN to RAMAPO 1 FLO BASE CASE*	(92,067)	421
I:NY_PJM EAST-NY G FLO BASE CASE	(83,482)	2685
SPRAINBROOK to DUN NO S6 6 FLO BASE CASE	(77,086)	3697
I:NERC7002 WEST CENTR FLO BASE CASE	(76,183)	1291
SPRAINBROOK to ACADEMY 1 FLO BASE CASE	(72,369)	2447
ESTSTO to 5MILE 345kV 1 FLO BASE CASE	(61,176)	2652
RAMAPO 5 to HOPATCONG 1 FLO BASE CASE	(44,563)	2584
SPRAINBROOK to TREMONT 1 FLO BASE CASE	(43,356)	3234
PACKARD2 to NIAGAR2W 2 FLO NIAGARA PA	(39,006)	432
I:NERC7005 TOTAL EAST FLO BASE CASE	(26,218)	101
Cooper Corner 345/115 kV Transformer FLO BASE CASE*	(24,132)	1079

*Transmission Reinforcements connection

The total zonal congestion costs for New York State are \$13.8 billion, which is a reduction from the total congestion costs in the 2040 Initial Buildout Base Case (\$23.1 billion).

7.9 2040 Iteration Upgrade Results—High Demand Scenario

The implementation of the upgrades resulted in lower curtailment (2.5% in the base case versus 0.8% in the upgrade case). LBW is curtailed about 0.9%. The largest beneficial impact of the transmission reinforcements can be appreciated in the congestion levels. The Table 7-15 shows the most congested interfaces experience a large reduction.

Table 7-15. High Demand Scenario—2040 Iteration Base, Upgrade, and % Reduction

Constraints	Base Congestion Cost (k\$)	Upgrade Congestion Cost (k\$)	Congested Hours	% Reduction
I:NY_MILLWOOD-SOUTH FLO BASE CASE*	(3,528,996)	(721,195)	401	80%
ESTSTO to 5MILE 345kV 1 FLO BASE CASE	(61,176)	(30,949)	1,838	49%
I:NY_NYC-LI FLO BASE CASE	(293,172)	(4,110)	3,269	99%
SPRAINBROOK to DUN NO S6 6 FLO BASE CASE	(77,086)	(2,519)	1,417	97%
SPRAINBROOK to ACADEMY 1 FLO BASE CASE	(72,369)	(1,443)	1,415	98%
SPRAINBROOK to TREMONT 1 FLO BASE CASE	(43,356)	(1,414)	1,432	97%
PACKARD2 to NIAGAR2W 2 FLO NIAGARA PA	(39,006)	(1,012)	40	97%
DUNWOODIE to SHORE RD FLO SPRIANBROOK CABLE*	(7,662,762)	-	-	100%
DUNWOODIE to SHORE RD FLO BASE CASE*	(3,070,917)	-	-	100%
Cooper Corner to Middletown Tap 345 kV FLO Rock Tavern to Dolson Ave 345KV*	(275,761)	-	-	100%
LADENTWN to RAMAPO 1 FLO BASE CASE*	(92,067)	-	-	100%
Cooper Corner 345/115 kV Transformer FLO BASE CASE*	(24,132)	-	-	100%

*These transmission elements are associated with transmission reinforcements

The total zonal congestion costs for New York State were \$1.48 billion, which is a significant reduction from the iteration base (\$13.8 billion).

7.9.1 Adjusted Production Costs Savings and Benefit to Cost Ratio

With the upgrades, the APC decreases from \$3,495 million to \$967 million in 2040, resulting in a savings of \$2,528 million. Assuming a Cost Recovery Factor of 8%, and a 2.5% O&M cost adder to annualize the total transmission costs, the indicative B/C Ratio is 7.0, which confirms that the indicative upgrades are cost-effective.

Equation 4. Adjusted Production Costs Benefit to Cost Ratio

$$\frac{\text{Benefit (One – Year APC Saving)}}{\text{Cost (Annualized Cost)}} = \frac{\$2,528}{\$4,400 \times 8\% \times 102.5\%} = 7.0$$

As was noted with the Initial Scenario, the iteration buildout partially addresses congestion by the selection and location of the new resources and relies less on transmission. This results in a lower B/C ratio than in the initial buildout case; however, the indicative B/C ratios are well over one pointing to the economic desirability of the indicative projects.

7.10 Findings and Observations—High Demand Scenario

Based on the analysis performed in the initial and iteration cases for the High Demand Scenario, the indicative transmission upgrades make a substantial contribution to the economics of the system. In general, the iteration buildout shows better results and is thus considered the final LTCE.

As in the Initial Scenario, the identified transmission reinforcements yield benefits after 2030 and are included in the 2040 results as they were observed to be effective in addressing congestion and curtailment. The economic benefits of these upgrades appear to exceed their costs under all conditions assessed. Additional research should address uncertainties on the generation buildout and its location, load growth uncertainty, and optimization of the design and cost of these projects. There is time to conduct this research as no action is immediately necessary.

In the iterative modeling process, the transmission reinforcements identified potentiated improvement in congestion and curtailment. All identified reinforcements were preserved in the course of the iterative modeling process for this reason.

In the short term, by 2030, the addition of the Western NY (Empire State line), AC Transmission PPTN, Northern NY project and NYC Tx projects support achievement of the 70% renewable goal with low levels of bulk system curtailment (0.01%) and congestion. No additional BPS (230 kV and above) investments appear to be necessary.

Significant additional upgrades are likely necessary at the local 115 kV and 138 kV levels both by 2030 and 2040. The interconnection of offshore wind development must be assessed, which would be carried out on a parallel project.

The total RNG consumption reduced from 13,943 GWh in the 2040 Base Case to 4,961 GWh in the 2040 iteration upgrade case of the High Demand Scenario.

8 Electric Grid Analysis—Findings

Based on the analysis carried out in the study, New York State should be able to achieve its 70 x 30 and zero-emission generation by 2040 goals under both the Initial Scenario and the High Demand Scenario using a mix of distributed energy, energy efficiency measures, energy storage, planned transmission projects, utility-scale renewables, and zero-emission resources. The most significant difference in these scenarios was the amount of renewable generation added and the scope (transmission capacity increases) of the transmission projects required to manage congestion and reduce costs.

Additional energy storage would store excess solar and wind energy so that this energy may be utilized during peak hours. Additional energy storage will contribute to the maintenance of locational planning reserve margins.

The construction of the New York Public Policy transmission projects supports achievement of the 70% renewable goal by 2030 with low levels of bulk system curtailment and congestion. Thus, no additional bulk transmission projects (230 kV and above) were identified by 2030 under either of the scenarios considered. However, more detailed analysis of offshore wind integration into the downstate grid is required, and significant transmission upgrades are expected at the local transmission and sub-transmission level.

By 2040, high levels of uneconomic congestion and some curtailment are expected with generation additions supporting the goal of zero emissions. For the Initial Scenario, the models forecasted that there should be a modest level of statewide curtailment (1.5%) with land-based wind experiencing the highest levels of curtailment (4.5%), particularly in Central New York (8.7%). The High Demand Scenario had more than double the curtailment (3.4%) with land-based wind experiencing almost double (8.7%) and, again, in particular in Central New York (20.9%).

The uneconomic congestion and curtailment can be addressed by indicative BPS projects located downstream of Coopers Corner into Zone GHI, at the Millwood South Interface, at the Dunwoodie to Shore Rd cables, and in NYC and the West Long Island area. These indicative projects were found to be effective in relieving curtailment and their economic benefits appear to exceed their costs. However, further research is needed to assess the various forms of uncertainty including the generation buildout and its location, the level of load growth, and the best potential designs and costs for these potential projects. There is time, however, to conduct this research as no action is immediately necessary; the transmission upgrades were not identified to be needed until after 2030.

Annex A. Assumption Details

Load Forecast

The Initial Scenario load forecast was based on High Technology Availability Pathway taken from the report Pathways to Deep Decarbonization in New York State published by Energy + Environmental Economics (E3) Consulting. This forecast was also used for the Clean Energy Standard Cost Study. The High Demand Scenario load forecast was based on the forecast from the Limited Non-Energy Scenario from the report Pathways to Deep Decarbonization in New York State.

Figure A- 1. 2030 Hourly Peak Day Demand—Winter and Summer—Initial Scenario

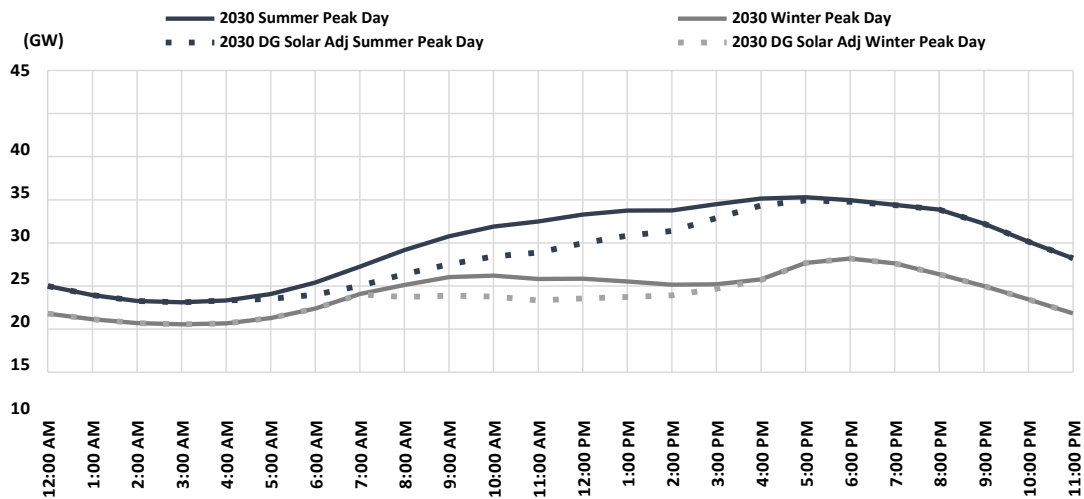


Figure A- 2. 2040 Hourly Winter Peak Day Demand—Initial Scenario

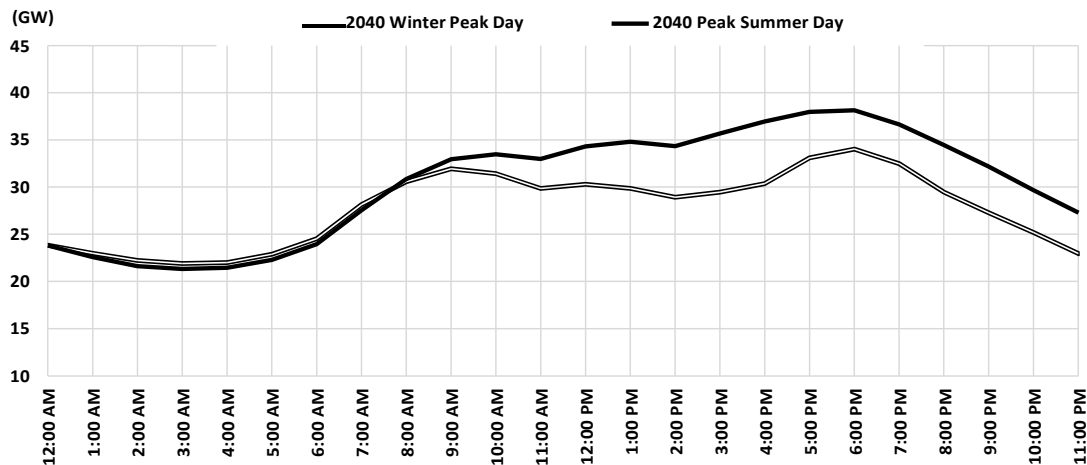
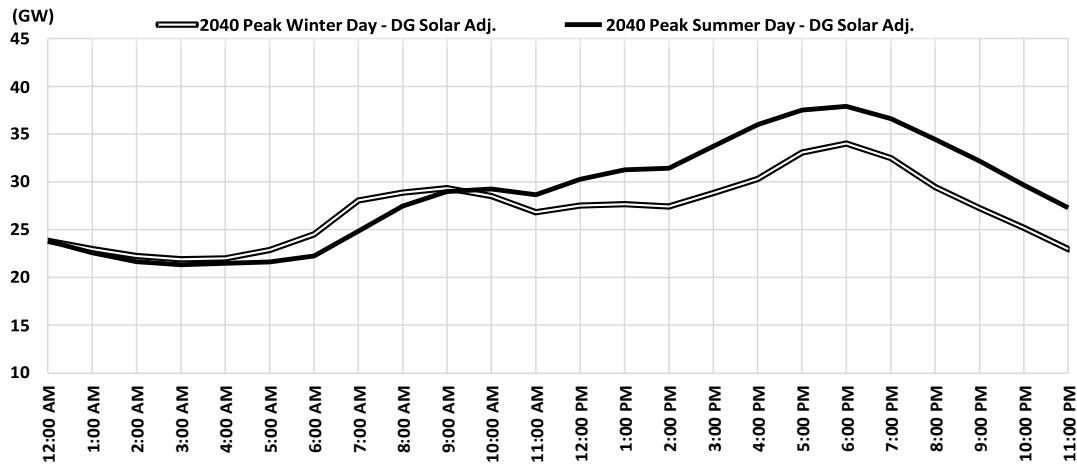


Figure A- 3. 2040 Hourly Summer Peak Day Demand—Initial Scenario



CLCPA Milestone Targets

Seventy Percent Renewable Generation by 2030

To achieve 70% renewable generation by 2030, it was assumed that a diverse set of renewable energy could meet the interim target. The resources that could contribute to the interim target were distributed solar, grid solar, land-based wind, offshore wind, and hydroelectricity (Canadian and New York). This study also assumed 40% of landfill gas and biomass generation could help achieve the 70% renewable generation target, and zero-emission generation by 2040.

To achieve zero-emission generation by 2040, it was assumed that a diverse set of zero-emission technologies could meet the 2040 target. The power generation technologies that were considered zero-emission were distributed solar, grid solar, on shore wind, offshore wind, and hydroelectricity (Canadian and New York), nuclear, thermal generators consuming biomass, landfill gas, and renewable natural gas.

2020-2023 Supply Mix and Announced Builds and Retirements

The existing capacity mix and near-term build and retirement assumptions were sourced from several public resources that included NYISO Goldbook, NYISO Interconnection Queue, NYSERDA Clean Energy Standard Tier 1 Procurement Program, EIA-860 data, market announcements. It was assumed that these resources provided reliable new build and retirement information through 2023, after which, the study relied on using the Long-Term Capacity Expansion logic contained in the power dispatch model.

Distributed Generation Solar

The distributed generation solar forecast was derived from the 2019 Goldbook estimate of DG solar by NY Zone. First, total 2019 DG solar for NY was escalated to 6,000 MW (DC) in 2025 and then increased 1.9% per year through 2040. Each year's zonal DG solar estimates were based on the 2019 weights of the total DG solar estimate. The forecast was derived in DC megawatts and then estimated in AC megawatts for modeling purposes.

The hourly dispatch of DG Solar is based on 2017 production curves adopted from NYSERDA's Distributed Energy Resources Performance Data.²⁴

Legacy Hydro Generation

Legacy Canadian hydroelectricity is dispatched using monthly production shapes that are based on the average 2017–2019 historical electricity export sales data from Quebec and Ontario to New York State. Source is the export sales data from Canada's Energy Regulator.²⁵

NYC Tx

NYC Tx is a 1,250 MW one-way line that connects Quebec to NYC and it is assumed to transfer 10,000 GWh per year, which equates to 91.3% capacity factor. NYC Tx is dispatched at a constant capacity factor of 91.3% throughout the study.

When there is excess energy generated from NYC Tx and offshore wind that can be used to meet energy demand, NYC Tx will back down before offshore wind.

Natural Gas, Renewable Natural Gas, and Carbon Sequestration

Internal forecast of delivered natural gas prices uses ICE Futures for Henry Hub and gas basis through 2024 and then blends AEO High Gas Resource Case with monthly ICE futures applied 2030 and beyond. This approach creates more monthly variation to delivered prices.

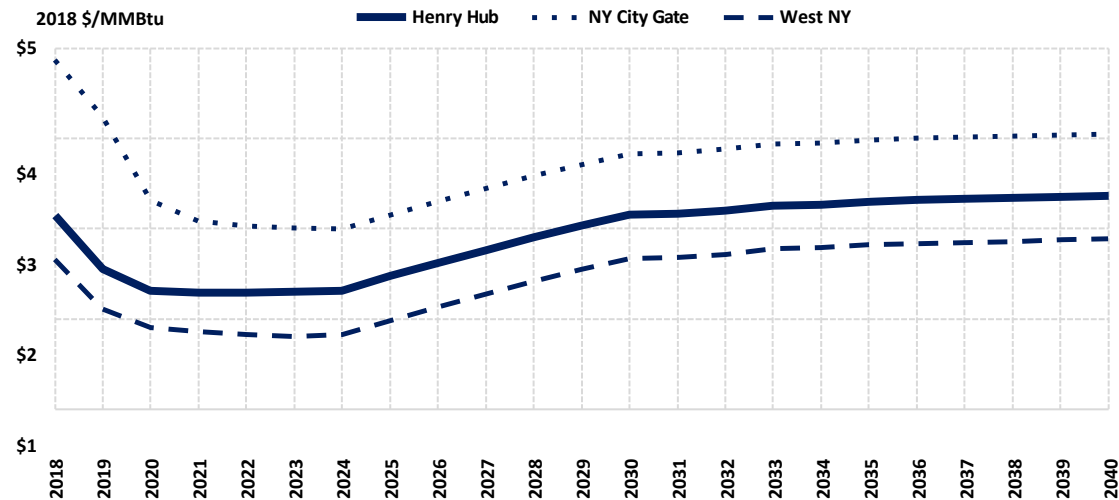
In 2040, the only gas available to gas-fired resources is renewable natural gas (RNG), which is limited to 32TBtu and costs \$23/MMBTU (in 2018 dollars).

²⁴ Visit <https://der.nyserda.ny.gov/> for NYSERDA Distributed Energy Resources guide.

²⁵ Canada Energy Regulator Commodity Statistics tool can be accessed at <https://apps.cer-rec.gc.ca/CommodityStatistics/Statistics.aspx?language=english> on their site.

Figure A- 4. Natural Gas Price Forecast

In metric million British thermal units and 2018 dollars.



For carbon capture and sequestration, it has not been determined under the CLCPA if it will be considered a zero-emission option, so to be conservative, this analysis did not include that technology option.

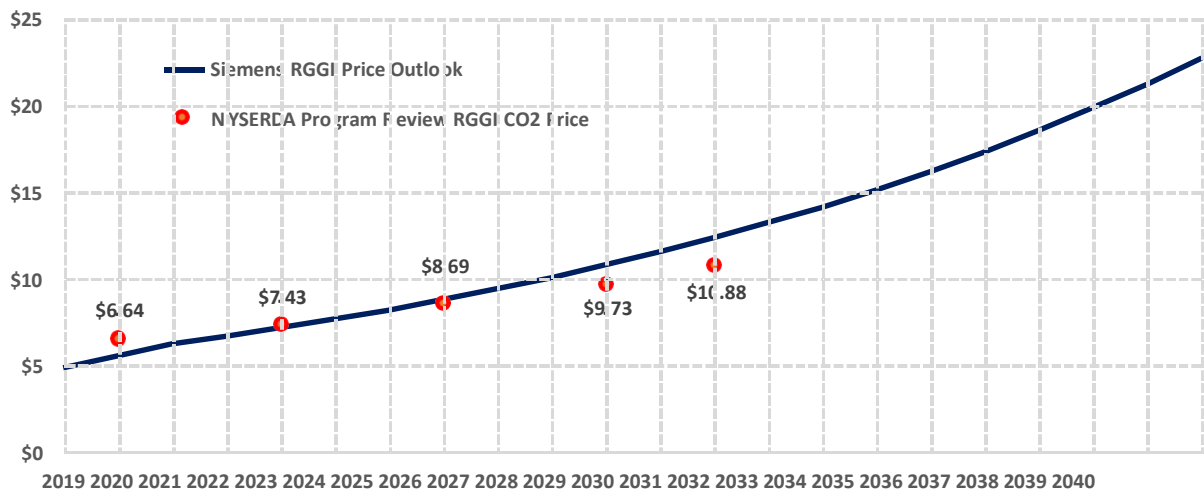
Emission Prices—RGGI

RGGI CO₂ price outlook increases gradually reaching \$10/ton CO₂ by 2028 and increasing 7% annually thereafter. 2040 RGGI prices are projected at ~\$22/CO₂-ton (\$2018).

Siemens uses NYISO CARIS through 2028, and then increases by 7% annually thereafter reflecting the growth rate in the CARIS forecast. An emissions cap was not modeled.

Figure A- 5. RGGI CO2 Allowance Trajectory

In 2018 dollars per short ton.



Locational Planning Reserve Margins

The installed reserve margin assumptions are sourced from NYISO’s Locational Minimum Installed Capacity Requirement Study for the 2020–2021 Capability Year.²⁶

Reserve margins and locational capacity requirements were assumed constant throughout the study period.

Based on the NYSRC IRM base case for the 2020–2021 capability year and the changes identified above, the NYISO’s calculations result in a New York City LCR of 86.6%, a Long Island LCR of 103.4%, and a G-J Locality LCR of 90.0%.

Table A- 1. NYISO Locational Capacity Requirement by Location

The following table shows the breakdown of capacity requirements by location.

IRM	J LCR	K LCR	G-J LCR
18.9%	86.6%	103.4%	90.0%

²⁶ Locational Minimum Installed Capacity Requirements Study NYISO can be found at <https://www.nyiso.com/documents/20142/8583126/LCR2020-Report.pdf/4c9309b2-b13e-9b99-606a-7af426d93a47> online.

These assumptions were used throughout the study since future installed reserve margin (IRM) and installed capacity (ICAP) and unforced capacity (UCAP) conversion ratings are challenging to predict for the future.

In addition, the summer 2020 ICAP/UCAP translation factors were adopted throughout the study.

Effective Load Carrying Capability (ELCC)

The Effective Load Carrying Capability (ELCC) for utility solar, land-based wind, and offshore wind are calculated using AURORA's Dynamic Peak Credit feature. AURORA calculates the average contribution of a resource to the net peak load. Net peak load is defined as when the energy demand is highest after netting out generation from distributed solar, solar, wind, and offshore wind.

$$\text{Net load} = \text{Baseline Demand} - \text{DG solar} - \text{Solar} - \text{Wind}$$

For this study, AURORA used the 50 highest net peak load hours per year to analyze average contributions to peak demand. Net peak load will shift as New York State adds more renewables. Therefore, the ELCC of renewable capacity changes over time. Solar's ELCC decreases rapidly as the net peak shifts to the evening when solar production is low.

Net peak load will shift as the State adds more renewables. Therefore, the ELCC of renewable capacity changes over time. Solar's ELCC decreases rapidly as the net peak shifts to the evening when solar production is low. To reduce volatility in energy storage ELCC over study horizon, the study applied NYISO's current peak capacity credit factors through 2040 (2-hr 37.5%; 4-hr 75%; 6-hr 90%)

Figure A- 6. ICAP Supplier Payment Structure

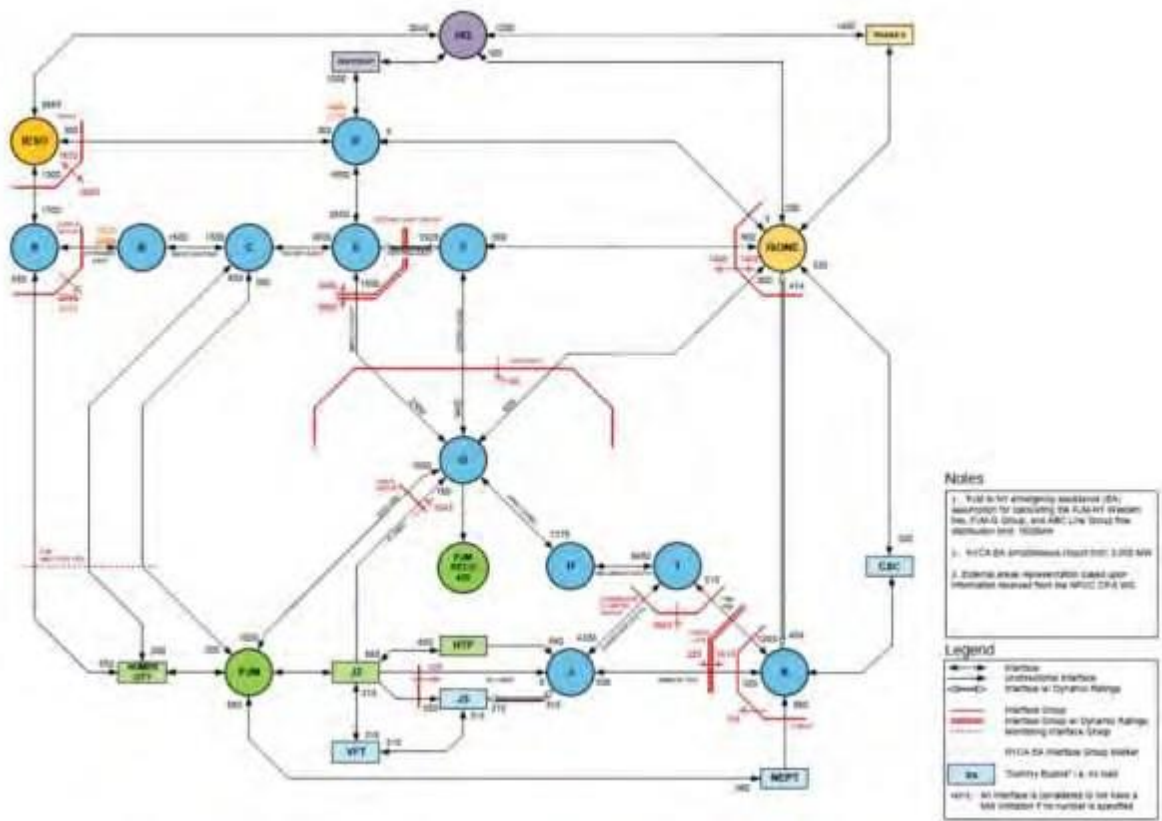
This graphic shows the NYISO proposed capacity values.²⁷



²⁷ Visit <https://www.nyiso.com/documents/20142/5375692/Expanding%20Capacity%20Eligibility%20030719.pdf/19c4ea0d-4827-2e7e-3c32-cf7e36e6e34a> to access NYISO Expanding Capacity Eligibility.

Energy Transfer Limits

Figure A- 7. Topology for 2020 Reliability Needs Assessment: Study Years 2024 to 2030



Our assumptions focused on 230 kV and above kV levels. These levels are complemented with limited 115 kV lines that perform a similar long-distance transmission function in the study. Load-flow analysis and PROMOD congestion studies were centered on the identification of constraints affecting the evacuation of power from production areas and delivery to load centers (hence, the facilities considered and voltage levels). Local constraints associated with the interconnection of the generations were not addressed as this is heavily dependent on the actual location of the resources and their timing. This would be addressed by the local planning process.

Renewable Build Costs and Production Profiles

Renewable generation build costs were sourced from the Clean Energy Standard cost study. There are annual statewide limits on the amount of clean energy that can be built by technology. The limitations are as follows:

- Grid solar: 2,000 MW through 2030 and increases 100 MW annually, reaching a max limit of 3,000 MW in 2040.
- Land-based wind: 2,000 MW per year.
- Energy storage: 2,500 MW per year.

The goal of the modeling exercise is to achieve 100% zero-emission generation by 2040. Technically, it is possible for the model to build/retire all the necessary capacity in 2039 to meet the 100 x 40 target. To achieve a realistic buildout and retirement plan, annual build limitations were adopted to mimic real-world construction capabilities.

Location specific land-based wind, offshore wind, and solar resource data were developed from the NREL Wind Toolkit and National Solar Radiance database for a 2009 meteorological year and adjusted for a mean capacity factor (found from analyzing 2007–2013 data). The State team deemed 2009 as a representative year. NYISO also selected to use 2009 profiles from NREL for its 70 x 30 CARIS analysis.

For storage, two-hour, four-hour and six-hour battery storage capacities were considered with the costs indicated in the table below.

Table A- 2. Energy Storage Overnight Capital Costs

Shown in kilowatts and 2018 dollars.

Year	2 Hr.	4 Hr.	6 Hr.
2020	972	1,426	2,020
2021	875	1,269	1,798
2022	795	1,144	1,620
2023	729	1,042	1,477
2024	676	960	1,360
2025	632	894	1,266
2026	596	841	1,191
2027	568	799	1,132
2028	546	767	1,087
2029	529	744	1,054
2030	514	722	1,022
2031	503	707	1,002
2032	493	693	982
2033	483	679	962
2034	474	666	943
2035	464	652	924
2036	455	639	906
2037	446	627	888
2038	437	614	870

Year	2 Hr.	4 Hr.	6 Hr.
2039	428	602	852
2040	424	596	844

A 1.25x cost multiplier was applied to new energy storage resources in NYC Zone J and a 1.10 X cost multiplier was applied to new energy storage resources in Long Island Zone K. The storage overnight capital costs were based on the costs used for the New York State Storage Roadmap.²⁸

Neighboring Renewable Energy Standards and Offshore Wind Targets

The RES and offshore wind targets for neighboring regions are based off initiatives as of November 2019.

The RES targets for surrounding areas are as follows:

Vermont: 75% by 2032	Delaware: 25% 2026
New Hampshire: 24.8% by 2025	Maryland: 50% by 2030
Maine: 100% by 2050	District of Columbia: 100% 2032
Massachusetts: 35% by 2030	Virginia: 15% 2025
Rhode Island: 38.5% 2035	West Virginia: 25% 2025
Connecticut: 48% 2030	North Carolina: 12.5% 2021
New Jersey: 50% by 2030	Ohio: 12.5% 2026
Pennsylvania: 18% 2021	

Offshore wind capacity development initiatives for surrounding regions:

Connecticut: 2,000 MW by 2030
Maryland: 1,200 MW by 2030
Massachusetts: 1,600 MW by 2027 and 3,200 by 2035
New Jersey: 3,500 MW by 2030 and 7,500 MW by 2035
Virginia: 2,500 MW by 2026 and 5,200 MW by 2034

²⁸ Visit <https://www.nyserda.ny.gov/All-Programs/Programs/Energy-Storage> to learn more about NYSERDA Energy

Storage Programs.

Initial Scenario Supplementary Tables

The table below shows the Initial Scenario Original LTCE, that was provided to PROMOD for the assessment of transmission needs. That is the buildout before transmission costs and increased transmission capacity were taken into consideration.

Table A- 3. Original Long-Term Capacity Expansion Buildout—Initial Scenario

Shown in megawatts.

	2025	2030	2035	2040
Thermal	25,030	24,690	24,877	19,777
Nuclear	3,381	3,381	3,381	3,381
Hydro	4,663	4,663	4,663	4,663
Onshore Wind	3,932	6,437	7,101	12,620
Offshore Wind	1,826	6,000	9,000	10,307
Solar	3,099	4,133	6,753	17,624
Energy Storage	1,542	3,000	3,263	13,479
Biomass	80	80	80	24
Other Renew	392	392	392	392
NYC Tx	1,250	1,250	1,250	1,250
DG Solar (AC)	4,839	5,323	5,856	6,443

Table 4-1 provided the Initial Scenario Final LTCE at the state level, to complement this information the table below provides this information by NYISO Zone.

Table A- 4. Final Zonal Long-Term Capacity Expansion Buildout—Initial Scenario

						2040 Non Thermal Sub-Total
		2025	2030	2035	2040	
NYISO	Solar	3,099	3,808	6,426	16,759	54,915
	Wind	3,932	6,230	6,736	12,804	
	Offshore Wind	1,826	6,000	9,000	9,837	
	Energy Storage	1,542	3,000	5,154	15,515	
	Thermal	24,447	23,458	24,113	17,269	
Zone A	Solar	649	649	649	796	3,817
	Wind	1,094	1,094	1,094	2,690	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	331	331	331	
Zone B	Solar	41	41	41	202	460
	Wind	21	121	121	226	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	31	31	31	
Zone C	Solar	831	909	1,082	2,341	3,903
	Wind	1,278	1,384	1,384	1,521	
	Offshore Wind	-	-	-	-	
	Energy Storage	41	41	41	41	
Zone D	Solar	26	26	246	675	1,564
	Wind	678	678	678	810	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	79	79	79	
Zone E	Solar	618	1,104	2,191	5,640	11,288
	Wind	757	1,765	2,271	3,321	
	Offshore Wind	-	-	-	-	
	Energy Storage	41	341	341	2,326	
Zone F	Solar	540	685	1,429	5,135	9,967
	Wind	96	1,178	1,178	2,188	
	Offshore Wind	-	-	-	-	
	Energy Storage	61	144	1,644	2,644	
Zone GHI	Solar	257	257	652	1,355	6,173
	Wind	10	10	10	2,048	
	Offshore Wind	-	-	-	-	
	Energy Storage	257	344	344	2,769	
Zone J	Solar	25	25	25	32	10,198
	Wind	-	-	-	-	
	Offshore Wind	978	3,952	6,000	6,000	
	Energy Storage	879	879	1,183	4,167	
Zone K	Solar	112	112	112	582	7,546
	Wind	-	-	-	-	
	Offshore Wind	848	2,048	3,000	3,837	
	Energy Storage	170	810	1,160	3,127	

High Demand Scenario Supplementary Tables

The table below shows the High Demand Scenario Original LTCE that was provided to PROMOD for the assessment of transmission needs. As before, this is the buildout before transmission costs and increased transmission capacity were taken into consideration.

Table A- 5. Original Long-Term Capacity Expansion Buildout—High Demand Scenario

Shown in megawatts.

	2025	2030	2035	2040
Thermal	25,641	27,576	29,047	23,052
Nuclear	3,381	3,381	3,381	3,381
Hydro	4,663	4,663	4,663	4,663
Onshore Wind	3,932	6,437	7,101	12,620
Offshore Wind	1,826	6,000	9,000	10,307
Solar	3,099	4,133	6,753	17,624
Energy Storage	1,542	3,000	3,263	13,479
Biomass	80	80	80	24
Other Renew	392	392	392	392
NYC Tx	1,250	1,250	1,250	1,250
DG Solar (AC)	4,839	5,323	5,856	6,443

Table 7-3 provided the High Demand Scenario Final LTCE at the State level. To complement this information, the table below provides this information by NYISO Zone.

Table A- 6. Final Zonal Long-Term Capacity Expansion Buildout—High Demand Scenario

		2025	2030	2035	2040	2040 Non Thermal Sub-Total
NYISO	Solar	3,099	5,707	11,577	22,577	63,755
	Wind	4,027	7,357	9,194	12,690	
	Offshore Wind	1,826	6,000	9,000	13,597	
	Energy Storage	1,542	3,000	4,213	14,891	
	Thermal	25,730	28,231	28,758	22,954	
Zone A	Solar	649	649	649	1,546	5,297
	Wind	1,188	1,188	1,243	2,925	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	31	36	825	
Zone B	Solar	41	41	50	748	799
	Wind	21	21	21	21	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	31	31	31	
Zone C	Solar	831	1,004	2,370	4,432	6,316
	Wind	1,278	1,278	1,278	1,278	
	Offshore Wind	-	-	-	-	
	Energy Storage	41	81	606	606	
Zone D	Solar	26	26	26	1,219	2,719
	Wind	678	678	678	1,020	
	Offshore Wind	-	-	-	-	
	Energy Storage	31	31	31	480	
Zone E	Solar	618	1,884	4,855	7,060	9,995
	Wind	757	1,495	2,043	2,594	
	Offshore Wind	-	-	-	-	
	Energy Storage	41	341	341	341	
Zone F	Solar	540	1,185	2,435	5,603	8,512
	Wind	96	2,118	2,687	2,804	
	Offshore Wind	-	-	-	-	
	Energy Storage	61	61	104	104	
Zone GHI	Solar	257	781	1,056	1,355	6,036
	Wind	10	579	1,245	2,048	
	Offshore Wind	-	-	-	-	
	Energy Storage	257	257	257	2,633	
Zone J	Solar	25	25	25	32	14,210
	Wind	-	-	-	-	
	Offshore Wind	978	3,952	6,000	8,120	
	Energy Storage	879	879	1,269	6,059	
Zone K	Solar	112	112	112	582	9,871
	Wind	-	-	-	-	
	Offshore Wind	848	2,048	3,000	5,478	
	Energy Storage	170	1,288	1,538	3,812	

E. (end of appendix)

