

JOINT RISK AND RESILIENCY COMMITTEE PROPOSED MEETING AGENDA

Videoconference Tuesday, September 16, 2025 – 10:30a.m. (approximately)

Members: Chair Cecily Morris, John Koelmel, Bethaida Gonzalez, Laurie Wheelock and Michael Cusick

1. Adoption of September 16, 2025 Proposed Meeting Agenda

2. DISCUSSION AGENDA:

- a. Chief Risk and Resiliency Officer Overview (Alexis Harley)
- b. 2025 Mid-Year Enterprise Risk Summaries (Thomas Spencer)
- c. Merchant Hedging Strategy and Credit Risk Update (Dennis Chang, Earl Faunlagui)
- d. Cyber Security Update (Victor Costanza)
- e. Risk Reduction at New York State Canal Corporation (NYSCC) Through Shared Services (Dave Mellen)

3. CONSENT AGENDA:

a. Approval of the Minutes of the Joint Risk and Resiliency Committee Meeting held on January 28, 2025

4. Next Meeting



CRRO Overview

Alexis Harley

Senior Vice President, Chief Risk & Resiliency Officer

September 16, 2025

Chief Risk & Resiliency Officer Overview: 3 Things to Know

Mid-year update captures movement in NYPA and Canals Enterprise Risk portfolios

Merchant hedging program, credit risk management, and cyber security are keeping pace with evolving landscape

Shared Services
have resulted in
improved risk posture
at Canals



NEW YORK STATE Authority Canal Corporation

2025 Mid-Year Enterprise Risk Summaries

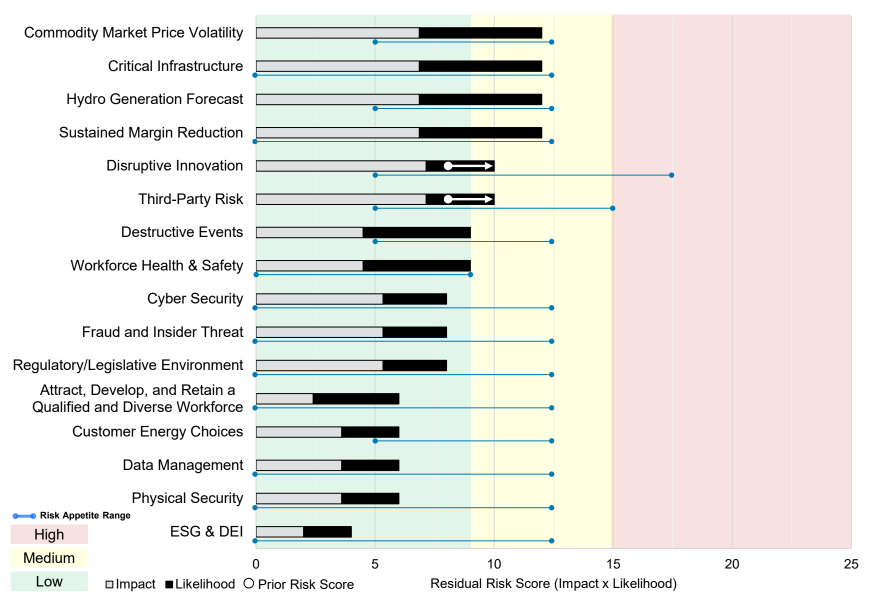
Tom Spencer

Vice President, Enterprise & Operational Risk

September 16, 2025

NYPA risk profile remains within risk appetite

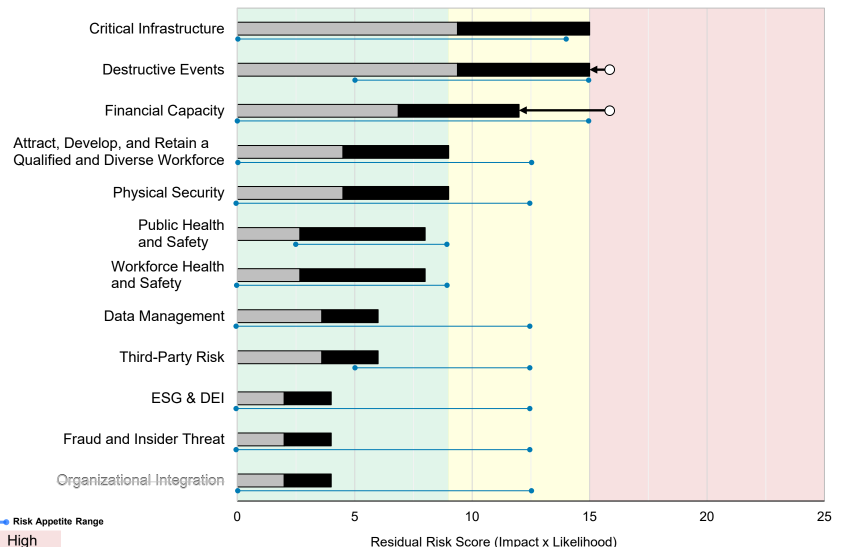
NYPA Enterprise Risk Snapshot – *Mid Year 2025*



- We increased two risk scores
 - Disruptive Innovation
 - Third-Party Risk
- We are monitoring industry risk drivers
 - Evolving Federal policies and priorities
 - Grid reliability and rising energy demand
 - Geopolitical tensions and impact on supply chain
 - Labor shortages and skill gaps
- Notwithstanding slight increases, risk controls assessments indicate portfolio is well-managed

Canals risk profile improved and now has no high-rated risks

Canals Enterprise Risk Snapshot – *Mid Year 2025*



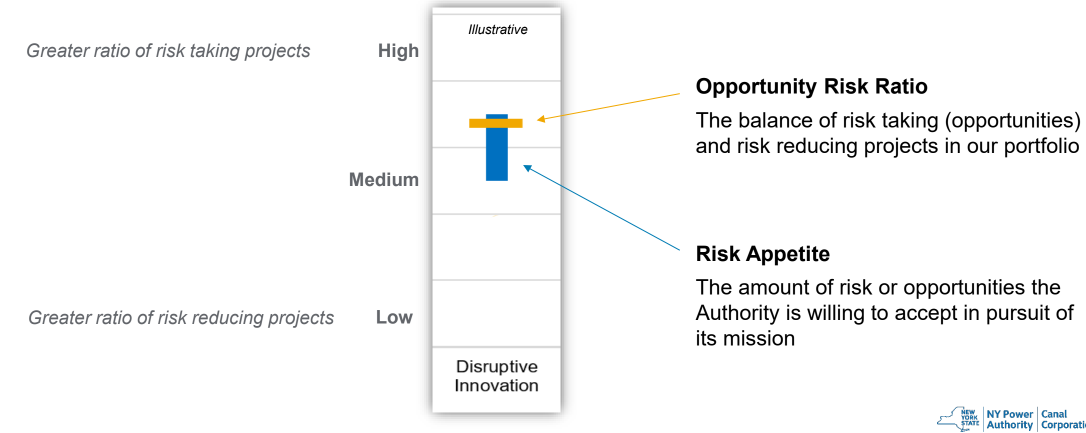
- We decreased two risk scores
 - Destructive Events
 - Financial Capacity
- We are evolving the composition of the portfolio
 - Organizational Integration is being downgraded
 - Cyber Security and Regulatory/Legislative risks will be added
- Risk controls assessments indicate portfolio is well-managed

Medium

Low

Advancing our Program: We are piloting an additional risk metric that measures our project portfolio alignment with Risk Appetite

The Opportunity Risk Ratio will indicate the balance of Growth and Transformative projects compared to State of Good Repair and Mandated projects associated with enterprise risks



Putting it Together: We incorporate a variety of inputs to ensure a comprehensive assessment of enterprise risk

Quantitative

Risk Metrics
Controls Mapping
Continuity Planning
Audits
Insurance



Experiential

Subject Matter Expertise Historical Occurrences

Enterprise Risk
Score
(Impact and Likelihood)

Qualitative

Enterprise Risk Drivers
Emerging Risk Drivers
Risk Controllability



Project Portfolio

(Opportunity Risk Ratio)*

Growth Transformative State of Good Repair Mandated

* In development





NEW YORK STATE Authority Canal Corporation

Merchant Hedging Strategy and Credit Risk Update

Earl Faunlagui

Senior Director Market & Credit Risk

Dennis Chang

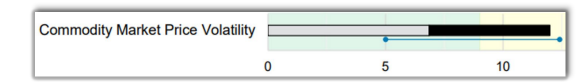
Senior Director Energy Portfolio Management



Governance for Top Enterprise Risk



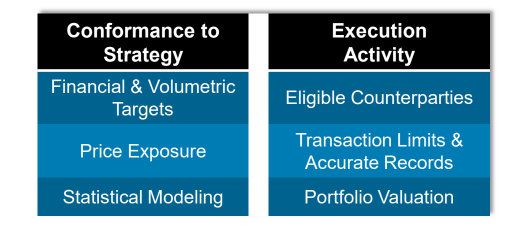
Commodity Market Price Volatility, one of our top Enterprise Risks, continues to be within the established Risk Appetite





The Market & Credit Risk team is responsible for oversight on Commodity Programs

- Align governance to expanded Energy & Non-Energy Commodity activities
- Controls on authorized roles & delegations





Counterparties continue to be of investment-grade quality & agency rated

- Recently added two S&P Rated A- entities, increasing portfolio diversification
- Implement guidance to ensure credit lines are optimally utilized & avoid concentration risk

NYPA Generation



Merchant Hedging Strategy

Strategic Goal (2026–2028)

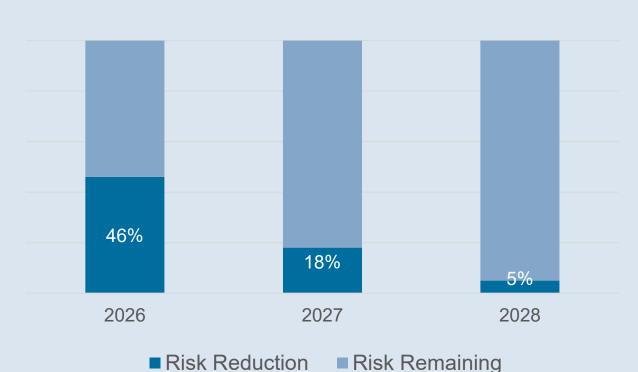
- Sustain programmatic strategy for next 3 years
- Hedge up to annual VOLUMETRIC targets (% of load)

Year	Energy	Capacity
2026	45%	65%
2027	25%	30%
2028	10%	5%

- Align monthly hedging schedule with targets
 - Currently on track
 - 2026 volumetric target to be achieved by October

YTD ENERGY Results

% Risk Reduction



Merchant Hedging Strategy

Strategic Goal (2026–2028)

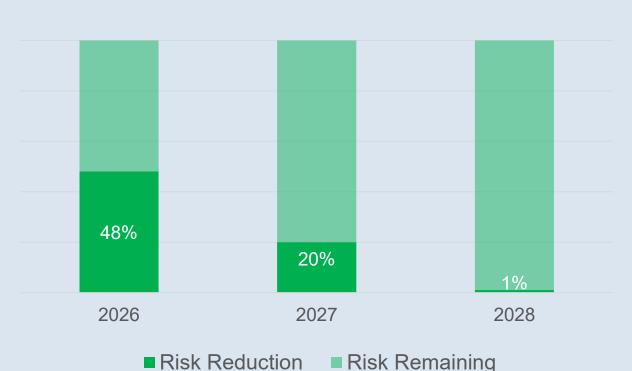
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YTD CAPACITY Results

% Risk Reduction





NEW YORK STATE Authority Canal Corporation



Cyber Security Update

Vic Costanza

Vice President, Chief Information Security Officer

September 16, 2025

Cyber Security Update

- Continue to see high volume of threats across an expanding geopolitical threat landscape with increased complexity and sophistication by threat actors
- Common threat types include Phishing, Password Sprays, Port Scanning, Zero Day Exploits, and Supply Chain Risks
- Implementation of Kill Chain protections, vulnerability management capabilities, and NIST Cyber Security Framework have been instrumental in avoiding and mitigating threats
- Execution/completion of expanded drills, exercises, and awareness campaigns to further educate users on readiness for incident response, disaster recovery, cyber hygiene, and vigilance
- Expanded use of Cyber Collective Defense services with muni/co-op customers
- Internal / External partner ecosystem to stay ahead of the evolving threats

2025 to-date by the numbers

44,024 - Threat events handled/prevented (up **28%** from 2024)

- 5 Cyber Drills & cross-functional exercises completed
- 19 CCDC Munis/Coops engaged
- 6 Muni community defense deployments
- 1% Phishing Test Susceptibility Rate
- **0** Material cyber security incidents





NEW YORK STATE Authority Canal Corporation



Risk Reduction at NYSCC Through Shared Services

Dave Mellen

SVP and Regional Manager

September 16, 2025

From Then To Now

Risk Reduction Through Shared Services

Since 2017's NYSCC transfer to NYPA, we have:

Bolstered tools and resources across several 'Shared Services' functional areas to minimize risk

Leveraged
synergies
between the
organizations to
improve
performance and
better manage the
Canal system



Asset Management

Optimizes the lifecycle of canal infrastructure, ensuring efficient use of resources and costeffectiveness

It involves strategic planning and maintenance, which prolongs the functionality and reliability of assets



Dam Safety

Prevents catastrophic failures and protects lives and property

Regular inspections and maintenance of dams help mitigate risks and ensure compliance with safety standards



Environmental Health &Safety

Critical for ensuring we operate in an environmentally responsible and safe manner, protecting both natural resources and human health

Compliance with EH&S regulations minimizes risks and promotes sustainable practices within canal operations



Public, Government & Media Relations

Fosters community support and awareness of canal operations and initiatives

Effective engagement ensures that stakeholders are informed and involved, facilitating smoother project execution and enhancing public trust



Evolution of Asset Management



Before NYPA

Prior to 2017

Change Management 2018-2022

Maturation 2023-2026

Continuous Improvement 2027 & Beyond

Lack of Formal Asset Management Program

- No Canals Asset Management ownership
- Prioritization by asset health and operational needs, but not yet risk

Team Expansion & Strategic Initiatives

- Grew team to eight (8) dedicated resources & five (5) contingent/consultants
- NYPA's ISO Certified risk framework introduced to Canals, begin to scale up Structural Inspections and build out an Asset Management Program

Understanding & Communicating Portfolio Level Needs Based on Data

- Canals first RAMP (March 2025) aligned with NYPA & VISION2030
- 100% Complete Risk Register (December 2024): Comprehensive assessment, aggregating live data from Canals & Dam Safety
- **Structural Inspections up 180%**: Leveraging advanced technology with Robotics Monitoring Program and partnering with Shared Services
- Sophisticated data analytics & Power BI dashboarding: Enhancing transparent collaboration & delivering valuable KPI's in the future
- Data-driven strategy for buying down risk: (1) Allocation of Operational Resources (2) Project & Program Scoping (3) Long Range Planning/Capital Investments

Refinement Through Continuous Engagement

 Collaborating with NYPA & Canals Risk Leadership, including the Asset Management Board, Asset Work Management Committee, Risk Liaison Program, and Canals Infrastructure Risk Management Committee

Dam Safety

Organizational Development

- Established in 2018, the program has grown to five (5) staff members, providing advice, consultation, and technical support to Canals and NYPA Shared Services
- **Developed a program policy and procedure** (2023) that governs activities, roles and responsibilities for the dam safety program, including **compliance documentation** and **risk assessments** for dams and public safety

Canal Dam Safety Compliance Program

- Compliance with FERC & DEC dam safety regulations
- Issued and maintained 31 Emergency Action Plans (EAP) covering 38 Canal high and intermediate hazard dams, with additional plans in development

Improve Understanding of Water Impounding Risk

- Conducted **50+ various modeling, assessments, and studies** since 2020 & more to come:
 - Life-loss and economic impact & consequences for high hazard water impounding assets
 - Risk assessments for hazard dams
 - Potential Failure Mode Analyses (PFMA) for hazard dams
- Public safety assessments, audits, and plan creation for 130+ Canal dams
- Inspection program improves understanding of risk and informs capital and maintenance prioritization



Environmental Health & Safety



Team Growth & Achievements

- More than tripled in size to 14 staff members, many integrated with maintenance sites
- Proactively support critical tasks and risks

Safety Performance Improvement

- DART Rate trending downward
- More than 1,300 projects reviewed since 2021
- 500+ EH&S Worksite Walkdowns

Safety Culture Improvement Programs

- Communication programs
- EH&S dashboard
- Employee safety surveys
- Safety barbecues
- Committee integration
- Best practices

Historic Asset Management Support

 18 out-of-service vessels removed from the system, reducing liability & creating space for operational vessels



Public, Governmental, and Media Relations



Public Engagement Team

Expanded from one to **seven staff** members, significantly **reducing our reputational risk across the system**

Region Managers (Eastern, Central and Western):

- Communicate Canals' projects and priorities
- Address constituent concerns and inquiries
- Represent the Canal Corporation at public events & stakeholder meetings

Cultural Affairs

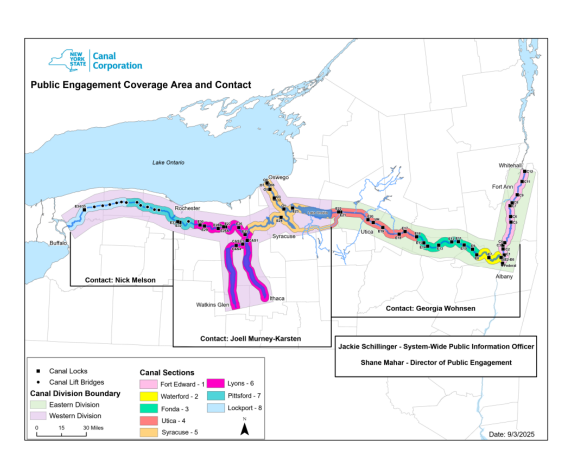
Broaden our reach to new and diverse audiences

Legislative Affairs

- Collaborate with state elected officials
- Track legislation relevant to Canals

Promote safe public engagement with Canal infrastructure by communicating hazards, construction projects, and safety protocols

Coordinate closely with NYPA Community Affairs, Corporate Communications & Account Management to broaden reach and ensure consistent communications across all channels





NEW YORK STATE Authority Canal Corporation



MINUTES OF THE

JOINT RISK AND RESILIENCY COMMITTEE MEETING

January 28, 2025

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Minutes of the joint meeting of the New York Power Authority and Canal Corporation's Risk and Resiliency Committee held on Tuesday, January 28, 2025, in person at approximately 11:45 a.m.

Members present were:

Cecily Morris - Chair John Koelmel Bethaida González Michael Cusick

Members excused were:

Laurie Wheelock (excused)

Also in attendance were:

Justin E. Driscoll President and Chief Executive Officer

Joseph Kessler Executive Vice President and Chief Operating Officer
Adam Barsky Executive Vice President and Chief Financial Officer

Lori Alesio Executive Vice President and General Counsel – Legal Affairs

Daniella Piper Executive Vice President and Chief Innovation Officer Yves Noel Senior Vice President and Chief Strategy Officer

Robert Piascik Senior Vice President and Chief Information & Technology Officer

Alexis Harley Senior Vice President and Chief Risk and Resiliency Officer

Karina Saslow
Maribel Cruz Brown
Salman Ali
Karen Delince
Senior Vice President – Human Resources
Senior Vice President – Customer Solutions
Senior Vice President – Internal Audit
Vice President and Corporate Secretary

Thomas Spencer Vice President – Enterprise and Operational Risk Victor Costanza Vice President and Chief Information Security Officer Christine Schmidt Vice President – Energy Resource Management Senior Director – Energy Portfolio Management Lawrence Mallory Senior Director – Security & Crisis Management

Christopher Vitale Director – Projects – Business Services
Joshua Cortes Deputy Chief of Staff – Executive Office
Sheila Quatrocci Senior Associate Corporate Secretary
Michele Stockwell Senior Assistant Corporate Secretary

Chair Cecily Morris presided over the meeting. Vice President and Corporate Secretary Delince kept the Minutes.

Introduction

Chair Cecily Morris welcomed committee members and the Authority's and Canal Corporation's senior staff to the meeting. She said that the meeting has been duly noticed as required by New York State's Open Meetings Law and called the meeting to order pursuant to Section III of the Risk and Resiliency Committee Charter.

1. Adoption of the January 28, 2025 Proposed Meeting Agenda

On motion made by member John Koelmel and seconded by member Michael Cusick, the agenda for the meeting was adopted.

2. DISCUSSION AGENDA:

Alexis Harley, Chief Risk and Resiliency Officer, Alexis provided an update on Risk and Resiliency to the members and noted three need to know items that will be addressed during the meeting:

- 1. NYPA and Canals Enterprise Risk assessments were completed and have been measured against our revised risk appetite.
- 2. 2024 year-end risk snapshot has remained stable with few movements in scores.
- 3. Emerging, Hedging and Cyber Risk programs help us look forward to ensure we are taking proactive steps.

a. 2024 Year-End Enterprise Risk Summaries

Thomas Spencer, Vice President, Enterprise and Operational Risk presented an overview of the process involved with the year-end risk assessment.

- Data is collected from multiple groups across NYPA and Canals for each of the enterprise risks.
- The information is then aggregated by the Enterprise Risk Team which examines and then assesses each risk.
- Results are shared with the designated risk owner.
- Followed by the executive sponsors for their approval.
- The full assessment results are presented to the Executive Risk and Resilience Management Committee for validation and collective feedback.

NYPA Enterprise Risk Snapshot – 2024 Year End

Spencer noted that the Impact and Likelihood Chart demonstrates NYPA's Enterprise Risks.

Top Risks

- Commodity Market Price Volatility
- Critical Infrastructure
- Hydro Generation Forecast
- Sustained Margin Reduction

- Overall stable risk profile.
- Top risks score in the medium range.
- All other risks are rated low.
- Residual Risk Score No movement observed since the 2024 mid-year update.
- Sustained Margin Reduction increased likelihood (2 to 3) and was based on drought conditions experienced over the last half of 2024.
- The team will revisit in Q2 when the team has a better feel for how the snowpack develops.
- Hydro generation numbers are lower than was expected in the past few years and to what was in our proposed four-year plan.
- Nuclear energy momentum is increasing amid rising projections of future load growth that could have an impact on supply stack dispatch.

Spencer noted that although risks are a challenge, in order to reduce impact, The Authority continues to focus on likelihood and building resilience.

- Commodity Market Price Volatility and Critical Infrastructure A hedging program is employed to address exposure of our commodity market price volatility risk.
- **Critical Infrastructure** ISO 55000 is deployed and have multiple life extension modernization projects along with ongoing schedule and proactive maintenance.
- NYPA Year-End Risk Update Illustrates the risk portfolio is being well-managed to ensure our residual risk is in an acceptable range.

NYPA Risk Management and Control Score Compared to Risk Appetite - Q2 2024 to Q4 2024

- No Enterprise risks currently that exceed risk appetite for NYPA enterprise level risk.
- Workforce Health and Safety Although the Risk Management score changed it remains
 within risk appetite and is the lowest risk appetite of all the categories reflecting the
 organization's strong and ongoing commitment to employee safety.

> Four risks had movement in the Risk Management Control score:

- 1. Customer Energy Choices: Slight decline, remains within risk appetite
- 2. Workforce Health and Safety: Slight decline, remains within risk appetite
- 3. Environmental, Social, Governance ("ESG")/Diversity, Equity & Inclusion ("DEI"): Slight improvement, remains below risk appetite
- 4. Third Part Risk: Slight decline remains narrowly below risk appetite

Spencer noted that while there were no reported serious injuries in 2024 – the Days, Away, Restricted or Transferred ("DART") Rate ended up in the yellow zone in overall annual performance.

 Risk Drivers – The results of the company-wide survey that was performed previously highlighted some areas for potential improvement around the safety program and safety culture. The Environment Health and Safety (EH&S) team continues to monitor workforce, health and safety risk along with metrics to identify areas for enhancement while keeping us still within risk appetite.

Disruptive Innovation

- NYPA's risk appetite was updated to a higher risk appetite threshold than was previously set for disruptive innovation risk.
- The risk management control scores for disruptive innovation is the largest gap from the risk appetite.
- When it was examined through the renewed strategy the gap points out the need to evolve the scoring methodology where risk management control score is skewed more towards risk mitigation without fully capturing opportunities.
- The team has commenced analyzing ways to quantify the capture of opportunities.
- NYPA will be able to provide a better view of how opportunity is captured in combination with
 risk management and controls to form an entire picture around risk management and better
 illustrate an alignment with risk appetite.
- The year-end assessment results illustrate that risks are being well managed and align with risk appetite.

> Canals Enterprise Risk Snapshot - 2024 Year End

Spencer noted that Canals portfolio falls predominately in the low residual risk range with no changes in risk scores since the last reporting period.

• Top (3) Risks

- 1. Critical Infrastructure
- 2. Financial Capacity
- 3. Destructive Events
- The Authority is making progress with mitigation efforts.
- The Canals team has developed a critical risk infrastructure working group that has established
 and will act as a clearinghouse for risk and ensure that the most efficient deployment of
 resources is being made to address those most critical risks.
- There is renewed emphasis and focus being placed on maintaining and improving the critical infrastructure assets.
- Canals risk year-end risk assessments demonstrate that risk is being appropriately managed considering the resources available

Canals Risk Management and Control Scores Compared to Risk Appetite – Q2 2024 to Q4 2024

Spencer noted that the chart focuses on the six month change risk management control scores for the Canals portfolio in relation to the updated risk appetite changes. The changes align with the newly developed risk appetite statement.

 Majority of the Canals enterprise risk management scores fall within or slightly below the defined risk appetite ranges.

Critical Infrastructure and Workforce Health and Safety

Spencer noted that Critical Infrastructure and Workforce Health and Safety are two notable exceptions where the control scores exceed risk appetite threshold.

Critical Infrastructure

- There were no score changes from mid-year to year-end results.
- Infrastructure management and oversight enhancements continue in key areas such as dam safety and maturity, increasing asset inspections, expanding the use of technology, and triaging the highest risk assets.
- The Authority is continuing to drive towards aligning within the risk appetite range.

Workforce Health and Safety

- Risk management control score demonstrated some improvements since the mid-year assessment around increased mapping of controls to identify operational risk and improved the percentage of audit closures.
- Slightly above risk appetite and trending in the right direction

Spencer noted that the overall year-end enterprise risk assessment indicated that both NYPA and Canals remain in a relatively good position with respect to risk mitigation efforts, residual risk and their alignment with risk appetite.

b. Emerging Risk Update

Alexis Harley, Senior Vice President and Chief Risk and Resiliency Officer, presented the update to the Committee. Harley recapped that the emerging risk reporting was introduced as part of NYPA's continuous program improvement with the purpose of giving visibility to trends in evolving matters that the Authority is keeping its eye on because they're nascent, too premature to predict the outcome and not ready to be added into the risk registers.

Emerging Risk Snapshot Year-End 2024 (Dec. 2024)

• (4) Risks Retained:

Previously identified emerging risks which have seen a slight increase in the trend driven by uncertainties with the incoming federal administration.

- 1. Artificail Intelligence and Energy Demands
- 2. Evolving Energy Policies and Regulations
- 3. Local Opposition to New Development
- 4. Unclear Market Development for Renewables

• (2) Newly Added Emerging Risks:

- Political Transition A newly added emerging risk represents the amalgamation of the
 political transition. The organization plans on having cross-functional conversations as the
 team follows the news and the various intelligence agencies, partnerships and sources
 such as Gartner that NYPA works along with to keep apprised of any changes that occur.
- 2. **Nuclear** Resurgence Presents both risk and opportunity potentially diverting investments from traditional renewables but also presenting new clean energy options in the State.

> Escalating Political Polarization

- A highly relevant topic for NYPA to monitor which was de-escalated down to a watch list.
- Remains on the list due to the change in such areas as executive orders, progress, legislative response etc. and can affect NYPA workforce, contractors and communities.
- Although not as intense prior to the federal election NYPA continues to monitor

Geopolitical Uncertainty

Downgraded slightly, largely due to NYPA's addition of a political transition risk.

Emerging Risk Details: Political Transition

Harley noted that due to uncertainties the Authority aims to observe any anticipated policy changes that may be placed into effect under the incoming federal administration.

Key Considerations and Potential Impacts

- Federal Energy Policy Framework NYPA is aware of and are cognizant of various executive orders related to IRA funding, emission standards, permitting processes etc.
- Supply Chain Proposed tariffs, policy changes, and tax cuts may increase equipment costs, impact suppliers, alter sourcing strategies, and create domestic manufacturing opportunities.
- Workforce Stricter immigration rules could impact talent acquisition and retention that could also affect NYPA partners, suppliers and public at large.

Harley said that the Authority continues to monitor for potential adjustments and has many subject matter experts tracking different items relevant to their roles. A workshop style session is in the works to start in the first quarter by addressing concerns, explore potential opportunities, have an ongoing conversation and response strategy over the course of the next several months.

> Emerging Risk Details: Nuclear Resurgence

Harley noted that the newly added emerging risk – emerging risk opportunity around nuclear resurgence and emphasized that not all risks are negative. The growing interest being expressed in nuclear energy open mindedness is not just in New York. Nuclear energy is relevant to NYPA since the Authority plays a role in supporting the state's clean energy goals.

Key Consideration and Potential Impacts

- Industry Trends Major companies have expressed interest in small modular nuclear reactors due to their data needs especially for Artificial Intelligence (AI) driven data centers.
- Stakeholders While there has been some recent public sentiment in favor of nuclear, there
 is also history of local community opposition to nuclear facilities.
- Policy Federal support for nuclear development is anticipated to be positive and anticipated to increase. New York State, Governor Hochul has expressed interest in seeing nuclear as part of the overall state portfolio.

Harley noted that NYPA's innovation organization has an exploratory workgroup that has been convened to assess demand for development of nuclear energy and monitor emerging technologies. NYPA's customer organization has started to meet with customers to gauge potential interest to decrease carbon in their operations. The time frame for nuclear is estimated one to five years with an impact possibly five years out. The team will be reviewing emerging risks on a quarterly basis to keep track of these trends and amend as needed.

c. 2025 Hedge Strategy Update

Mr. Dennis Chang, Senior Director of Energy Portfolio Management, presented the update to the committee and noted that the structure of NYPA's portfolio merchant hedging strategy is essentially divided into two categories.

NYPA Generation

- 1. Generation Sold at a fixed contractual price.
- 2. Generation Sold at market price, which is exposed to market price volatility.

Merchant Hedging Strategy

- **Unlocated Generation** Sold directly into the New York Independent System Operator (NYISO) markets.
- **Power Proceeds** Addresses a small segment under market price generation but there is a little bit of a combination between fixed price versus a market price blend. The split between allocated and unallocated megawatts was about 80% to 20%.

> Board Approved Hedging Policy

- The team is responsible for presenting the latest Hedging Policy for the next three years.
- In December 2024, the Executive Risk and Resiliency Management Committee approved the Hedging Strategy for the years 2026, 2027 and 2028.
- NYPA maintains the programmatic method of layering on hedges throughout the year to hit an
 annual minimum volumetric percent target with an example for year 2026 hedging up to 45%
 of the forecasted energy volume and hedge up to 65% for forecasted capacity volume.
- According to the annual targets, a monthly schedule is set with each individual target. Once the strategy is achieved, the team conducted initial calculations on the price reduction for the

prompt year 2026, this came out to approximately 50%.

Merchant Margin Results Summary

Chang noted that the final chart demonstrates the summary over the past two years and compares a hedged merchant portfolio and an unhedged portfolio.

- Hedged Portfolio Performed consistently better in terms of margin stability.
 - Key note- This is not a guaranteed outcome every year.
 - The objective is to stabilize the revenue received from merchant business in order to plan for long term capital expenditures.
- Unhedged Portfolios- May outperform and this is not inherently negative.

Energy Commodity Risk Management

Market Risk

- Involves evaluating the overall portfolio and all the risks attributed to driving the portfolio up and down.
- Ensuring our traders are adhering to the strategy percent targets.

Operational Risk

- Ensuring NYPA transactions are part of approved list of instruments that can be utilized.
- Ensuring NYPA traders are conforming to the financial transaction limits that were set.

Credit Risk

 Ensuring that the Authority is not transacting with any counterparties that have subpar credit or that are at risk of default and are of investment grade.

d. Cyber Security Update

Victor Costanza, Vice President and Chief Information Security Officer, presented the update to the Committee.

> 2024 Accomplishments

Costanza noted that the team is continuing to build on the cyber capabilities across both informational technology ecosystems to address threats of evolving complexity and ensure building resilience.

Key Areas

- Advancements in the cyber kill chain.
- Expanding user awareness as a first line of defense with the users being the first line of protection.

- Expanded engagements with federal, state, industry and municipal cooperative partners to protect the broader electric ecosystem.
- Share the outcomes of the independent National Institute of Standards and Technology ("NIST"), cybersecurity framework assessment to demonstrate effectiveness of the investment being made in the program.
- Keeping up with the capabilities and maintaining a low risk appetite with the risk team for cybersecurity.

Informational and Operational Technology ("IT/OT") Kill Chain Capabilities

 The team has made meaningful enhancements across the cyber kill chain increasing the ability to detect and stop potential attacks before they are able to progress and impact the organization's informational or operational technology environments.

> Enhancing Ability to Respond

- The team continues to expand the collective defense with NYPA's partners, working with various federal, state vendor partners, Large Public Power Council ("LPPC"), and New York State working groups sharing critical intelligence information to stay ahead of threat trends.
- NYPA will continue leadership in the advisory capacity to municipalities and cooperatives that lack the resources to take on recent threats.
- This year NYPA had several of the organizations sign up for the free Authority community defense program, working with Dragos, a global cyber security technology leader for industrial control systems and operational technology environments, to help increase cyber visibility and Operational Technology ("OT") protections of their environment. The Authority will continue to expand the program this year.

National Institute of Standards and Technology ("NIST") Cyber Security Framework ("CSF") Maturity Journey

Costanza noted that the Authority continues to measure, assess and prioritize cyber risks in a disciplined way.

 The Authority conducts the annual assessment using the NIST cybersecurity framework and, for 2025, the Authority used the NIST 2.0 version, which includes a sixth domain, "Govern" alongside Identify, Protect, Detect, Respond and Recover.

2025 Focus

- The 2025 assessment demonstrates advancement maturity gains across all six domains and the
 effectiveness of those investments.
 - Managing and Securing Access to Our Resources Due to continued evolution of threats and the landscape of threat actors, NYPA is enhancing other areas such as identity and access management to ensure 'least privilege' of all the different users that are connecting to the digital ecosystem.

- Continuous Management of the Attack Surface Managing the attack surface where the attackers look to potentially enter the Authority's environment by ensuring that the entry points are completely secured.
- Increasing Our Cyber Awareness and Resilience The team continues to work on the secure-by design principles collaborating with Information Technology ("IT") and Operational Technology {"OT"} staff to ensure that security is embedded into all new technology implementations. Keeping personnel ready with continued training and awareness in order to identify threats effectively. Drills are planned this year in order to sharpen response readiness in the event of a cyber-attack incident.

3. CONSENT AGENDA

On motion made by member Koelmel and seconded by member Gonzalez the Consent Agenda was unanimously adopted.

a. Approval of the Joint Meeting Minutes held on September 17, 2024

On motion made and seconded, the Minutes of the meeting held on September 17, 2024, were unanimously approved.

4. Next Meeting

Chair Morris stated that the next regular meeting of the Risk and Resiliency Committee will be held on Tuesday, September 16, 2025.

Adjournment

On a motion made by member Koelmel and seconded by member Cusick, the meeting was adjourned at approximately 12:00 p.m.

Karen Delince

Karen Delince Vice President and Corporate Secretary



September 16, 2025

Next Meeting

The next regular meeting of the Joint Risk and Resiliency Committee is to be determined.