

### Wholesale Markets for the Grid of the Future

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**Market Issues Working Group** 

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### Agenda

- Background
- Strategic Themes
- Proposed Project Timelines
- Next Steps



### Background

- The NYISO has committed to publishing a "Master Plan" in 2018 that provides one cohesive strategic vision for market design:
  - Considers the interdependencies of continuing projects, new market design concepts identified in 2017 and 2018, and FERC compliance directives.
  - Intended to provide a comprehensive 5-year plan that will enable the NYISO to prepare for anticipated changes to the bulk power system.
  - Does not include all market design initiatives.
    - Focused on projects that contribute to preparing for the evolution of the grid.
- The objective of this presentation is to share the NYISO's initial draft of the Master Plan and solicit stakeholder feedback.
  - Feedback on the Draft Master Plan is requested by May 25, 2018.
  - Revised Draft will be posted on or before June 5, 2018.



### Background

- The Master Plan prioritizes market design initiatives that have been previously identified in, or in support of, one or more of the following publications:
  - <u>Pricing Carbon into NYISO's Wholesale Energy Market to Support New York's Decarbonization Goals</u>, (Brattle Group, August 2017)
  - <u>Capacity Resource Performance in NYISO Markets</u> (Analysis Group, November 6, 2017)
  - <u>Wholesale Market Assessment of the Impact of 50% Renewable Generation</u>, (NYISO, December 20, 2017)

- FERC 206 Order on Fast-Start Pricing (December 21, 2017)
- FERC Grid Resilience Order (January 8, 2018)
- <u>Performance Assurance Management Response</u> (NYISO, February 21, 2018)
- <u>Carbon Pricing Straw Proposal</u>, (NYISO, April 2018)
- The Master Plan also considers initiatives associated with the current market design projects listed below:
  - Energy Storage Participation Model
  - DER Roadmap
  - Modeling 100+ kV Transmission Constraints
  - Other initiatives not listed here

- Constraint Specific Transmission Shortage Pricing
- RTC-RTD Convergence Improvements



### **Strategic Themes**

- Across the spectrum of current and proposed market design initiatives, three unifying themes have been identified:
  - Resource Flexibility:

Incenting resource flexibility, which includes the ability to respond rapidly to dynamic system conditions, provide controllable ramp with fast response rates, and startup/shutdown quickly and frequently, will be a key element to any market enhancements developed by the NYISO.

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#### • Grid Resilience:

The ability to withstand and reduce the magnitude and/or duration of disruptive events, which includes the capability to anticipate, absorb, adapt to, and/or rapidly recover from such an event.

#### • Price Formation:

In order to provide efficient incentives to an increasingly diverse mix of supply resources, it is important for the markets to continue to evolve to maintain and improve alignment between wholesale market price signals and the reliability needs of the system.

- The Master Plan describes these themes and how various initiatives fit within them.
- Project efforts are grouped to facilitate logical prioritization.
- Final project prioritization will be subject to stakeholder feedback.



- The Master Plan suggests timelines for product development and identifies target dates for key milestones.
  - Project milestones in 2019 and beyond are recommendations only.
  - Projects will be selected each year through the stakeholder prioritization process, within the NYISO's Budget and Priorities Working Group (BPWG).
- As part of market design development, analysis is conducted to determine whether:
  - The proposed market design concept or rule change is needed.
  - The value that the proposed market design concept or rule change would provide.
- After completing such analysis, the NYISO may recommend that certain designs not move forward to implementation.

- Standard definitions for NYISO project milestones:
  - **Study:** Scope of work to be performed has been completed; results and recommendations have been presented to the appropriate Business Owners and stakeholders.
  - Market Design Concept Proposed: NYISO has initiated, or furthered discussions with stakeholders that explore potential concepts to address opportunities for market efficiency or administration improvements.
  - Market Design Complete: NYISO has developed with stakeholders, a market design concept such that the proposal can be presented for a vote at the BIC or MC to define further action on the proposal.
  - **Functional Requirements:** NYISO has completed documentation of the functional requirements and the Business Owner has approved.
  - **Development Complete:** Software development has been completed, packaged and approved by the Supervisor.
  - Deployment: Required software changes to support commitment have been integrated into the production environment.

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- The Master Plan attempts to strike a balance between aggressive pursuit of market evolutions desired to meet the needs of the grid of the future, with the time necessary to thoroughly develop and evaluate the market designs.
  - The NYISO understands the stakeholders' expectations to allocate sufficient time to develop a market design and evaluate its effectiveness and cost implications.
  - The staggering of initiatives' schedules will allow all parties involved the opportunity to make the time commitment necessary to effectively consider the market designs.

#### • The NYISO's recommendations recognize three staggered collections of project priorities.

- The first priority reflects those projects with the greatest anticipated value.
- The second priority reflects those projects that will require additional time to evaluate.
- The third priority reflects those projects that:
  - Have a longer time horizon of value contributions,
  - Require further consideration to evaluate the market benefits, or
  - Would benefit from experiences gained in other markets before committing to.

This final group is slated for further study and evaluation in the three to five year time horizon to determine the additional set of initiatives to pursue.



The Master Plan describes how these initiatives fit together and provides the reasoning behind their recommended prioritization.

Strategic Initiatives and Projects	2018	2019	2020	2021	2022	2023	Resource	Grid	Price	KE	Y
							Flexibility	Resilience	Formation	S	Study
Energy Storage Integration										CP	Market Design Concent Proposed
Energy Storage Resource Participation Model	MDC	DEP					х	Х		MD	C Market Design Complete
Renewable and Storage Aggregation Model			MDC	FR	DC	DEP	х	x		FR	Functional Requirements
DER Integration										DC	Development Complete
DER Participation Model	MDC	FR	DC	DEP			x	x		DE	P Denloyment
NYISO Pilot Framework	S	S					X				Deproyment
Carbon Pricing	CP	MDC	FR	DC	DEP				Х		



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Strategic Initiatives and Projects	2018	2019	2020	2021	2022	2023	Resource Flexibility	Grid Resilience	Price Formation	KEY	Ctudu
Evolution of Ancillary Services											Stuuy Marke
Reserve Procurement for Resilience	СР	MDC	DC	DEP				Х	Х	MDC	Marko
More Granular Operating Reserves (SOM)	СР	MDC	FR	DC	DEP			Х	Х	FR	Funct
Ancillary Services Shortage Pricing	СР		MDC	FR	DC	DEP	Х	Х	х	DC	Devel
Flexible Ramping Product	СР			MDC	FR	DC	Х	Х	Х	DEP	Depla
Dynamic Reserve Requirements (SOM)			CP	MDC	FR	DC		Х	х		
Pricing Reserves for Congestion Management (	SOM)					S	х		Х		
Review Regulation Capacity Requirements				S			х	Х			
Separate Regulation Up and Regulation Down				S			х	Х			
Review Regulation Movement Pricing					S		Х		Х		
Performance Assurance											
Tailored Availability Metric		СР	FR	DC	DEP			Х			
External Capacity Performance & Obligations	СР	MDC	DC	DEP				Х			





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Strategic Initiatives and Projects	2019	2010	2020	2021	2022	2022	Resource	Grid	Price	KEY
	2010	2019	2020	2021	2022	2023	Flexibility	Resilience	Formation	S Study
More Frequent Interchange Scheduling										CP Market Design Concept Proposed
5-minute Transaction Scheduling with HQ		СР	MDC	FR	DC	DEP	Х			MDC Market Design Complete
More Frequent Interchange Scheduling with IESC	)				S		Х			FR Functional Requirements
5-minute Interchange Scheduling with ISO-NE			S				Х			DC Development Complete
5-minute Interchange Scheduling with PJM				S			Х			DEP Deployment
Large Scale Solar Integration										] —
Solar Forecast Data Requirements	DEP							х		
Solar On Dispatch	СР		MDC	DC	DEP		Х	Х		
Model 100+kV Transmission Constraints										]
Secure Facilities Without Mitigation Concerns	DEP							Х	Х	
Develop & Implement Mitigation Rules	MDC	FR	DC	DEP				Х	Х	1
Additional Projects										]
Constraint Specific Transmission Shortage Pricir	СР	FR		DC	DEP				Х	
Enhanced Fast Start Pricing	СР	FR	DEP						Х	
RTC-RTD Convergence Improvements	СР		MDC	FR	DC	DEP			Х	
Real-Time Performance Incentives	СР	MDC	DC	DEP			Х			NEW YORK INDEPENDENT SYSTEM OPERATO

### **Next Steps**

- May 25, 2018
  - Deadline for stakeholder feedback on draft Master Plan.
- June 12, 2018
  - Present Master Plan at MC.
- June 13, 2018
  - Present Master Plan at MIWG.
- June 15<sup>th</sup>, 2018
  - Stakeholders receive final project prioritization survey.
- June 26<sup>th</sup>, 2018
  - Deadline for stakeholders to submit project prioritization survey.



## **Questions?**

#### We are here to help. Let us know if we can add anything.



# The Mission of the New York Independent System Operator, in collaboration with its stakeholders, is to serve the public interest and provide benefits to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policy makers, stakeholders and investors in the power system



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