# **The Critical Value of New York's** Energy **Markets**

NYISO's role in powering a reliable, efficient grid



## **About NYISO**

# An independent authority in determining New York's energy future



Bradley C. Jones
President & CEO

The pace of change is driven by technology and by public policy. **Our independent research, effective power grid and market operations are fundamental** to ensuring the long term energy needs of New Yorkers in terms of cost, efficiency and environmental impact.



**Rana Mukerji** Senior Vice President, Market Structures

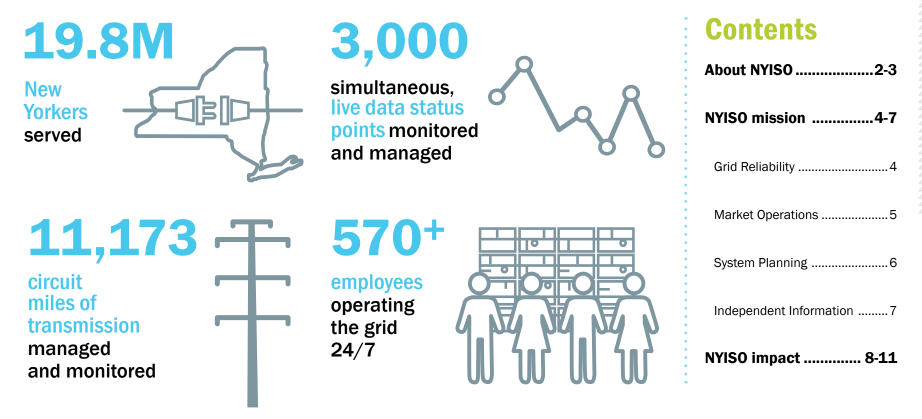
The NYISO will coordinate closely with policy makers, utilities, and other stakeholders to ensure the value of distributed resources is captured and realized in our markets.

**MYISO maintains financial transparency and fiscal responsibility** at the core of our mission.

**Cheryl Hussey** Vice President & CFO

## **About NYISO**

## **NYISO's footprint**





## The four pillars of NYISO's mission

## **GRID RELIABILITY**

Every minute of every day, we coordinate and direct the flow of electricity over the state's high-voltage transmission system and adhere to over 1,000 reliabillity standards.

## 1966

New York establishes centralized grid operations 1999

NYISO assumed responsibility for designing, administering and monitoring wholesale electricity markets We meet the strictest reliability standards under the regulation of:



## NERC

#### NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION





## The four pillars of NYISO's mission

## **MARKET OPERATIONS**

Competitive markets produce value for suppliers and customers.

#### TRANSPARENCY

Markets create transparent price signals that establish a level playing field for all market participants.

### RELIABILITY

Price signals reflect system conditions and drive investment and operation decisions that ensure reliability.

### **INNOVATION**

Competition incentivizes cost reductions through efficiency, demand response, and technology advancement. **ENVIRONMENT** 

Markets favor lower operating costs creating incentives for renewable resources that promote efficiency and reduce emissions.

## \$5.3B

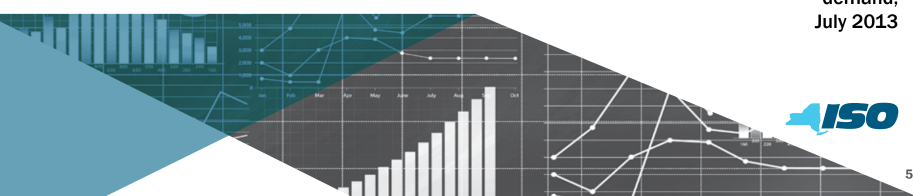
in NYISO market transactions in 2017

## **434**

Market Participants

## 33,956 MW

record peak demand, July 2013

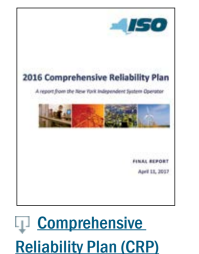


## The four pillars of NYISO's mission

## **SYSTEM PLANNING**

We conduct studies, analyses, and modeling to make sure New York's future electricity needs will be met through a comprehensive, transparent forward looking planning process.







Congestion Assessment and Resource Integration Study (CARIS)



The NYISO's Comprehensive System Planning Process (CSP) is unique in that we evaulate transmission, generation and demand response on a comparable basis. It is the primary tool for the NYISO to inform transmission expansion and electric infrastructure investment decisions.

**Zach Smith** Vice President, System and Resource Planning



## The four pillars of NYISO's mission

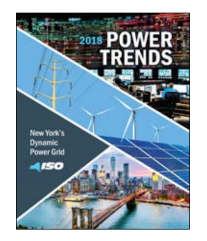
## **INDEPENDENT INFORMATION**

We are a trusted source in providing factual information to policymakers, stakeholders and investors in the power system.



**Emilie Nelson** Vice President, Market Operations

The NYISO is charting a course toward the future grid. We're developing a new Energy Management System/Business Management System that will build upon our capabilities and create a platform to integrate more sophisticated tools for renewables and regional coordination.



Power Trends



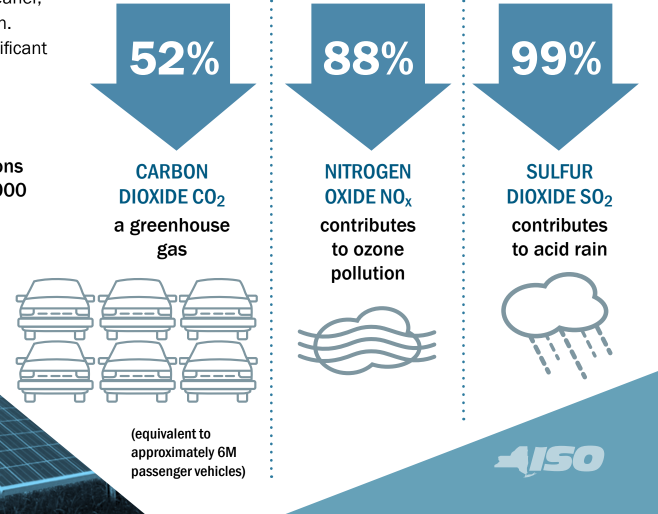
<u>5-Year Strategic Plan</u>



### **Emissions reductions**

In conjunction with rigorous air quality standards, New York's competitive markets for wholesale electricity have led to cleaner, more efficient generation. This has resulted in significant reductions in emissions.

**31.7M** tons of carbon emissions avoided in 2017 vs. 2000 New York power sector emissions rates since NYISO launched its competitive markets in 2000, as derived from US EPA Air Markets Program Data



## **Market efficiency**

NYISO's wholesale electricity markets encourage innovation and competition. Expanded partnerships in broader regional markets throughout the U.S. and Canada have also improved access to renewables.

\$7.8B reduced fuel costs due to improved grid efficiencies Gains as a result of NYISO's stewardship

**1,400MW** 

NEW POWER created through power generator efficiencies



(enough to power 1.4M homes)

300%

GAINS IN GRID EFFICIENCY compared to national average

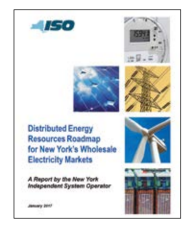
\$612.9M

IN SAVINGS from reduced energy reserves

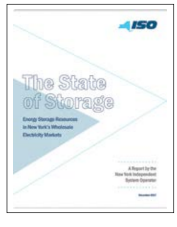
## **Integrating renewables**

We have established a Distributed Energy Resources Roadmap that supports grid reliability by participating in energy markets with objectives to:

- Optimize measurement and verification
- Leverage behind-the-grid contributions
- Better utilize resources that offer elasticity



Distributed Energy
 Roadmap (DER)

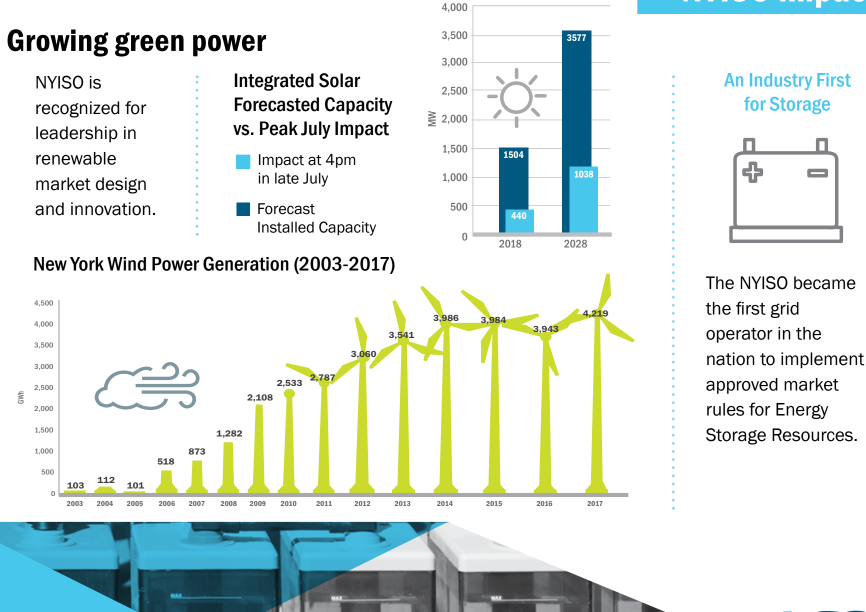


The State of Storage

NYISO efforts to integrate renewables align with New York State's reforming the energy vision intiatives. We are creating a path for consumers and emerging technologies to support grid reliability by participating in energy markets.



**Mike DeSocio** Senior Manager, Market Structures



11





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