# MT Course Catalog NYISO Market Training





# New York Independent System Operator



# About the NYISO

The NYISO is an independent, not-for-profit organization responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, and conducting comprehensive long-term planning for the electric power system.

We manage the flow of power on 11,000-plus miles of electric transmission lines on a continuous basis, 24 hours-a-day, seven days-a-week. As the administrator of the wholesale electricity markets, we conduct auctions that match the power demands of electric utilities and energy service companies with suppliers offering to sell power resources. The NYISO's market structure and grid operations are designed to dispatch the least costly power available to meet demand and maintain essential reliability requirements of the electric system. Our markets trade an average of \$7.5 billion in electricity and related products annually. The mission of the NYISO, in collaboration with its stakeholders, is to serve the public interest and provide benefit 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.

The NYISO is dedicated to transparency in how we operate, the information we provide to the public, and our role as an impartial broker of New York's wholesale electricity markets. We are governed by an independent Board of Directors and a committee structure comprised of a diverse array of market participants and stakeholder representatives.

Our system of shared governance provides all market participants a voice in the operation and evolution of the marketplace. Under NYISO's collaborative process, representatives of these market participants have voting power in exercising responsibilities that include preparing NYISO's annual budget; reviewing and recommending candidates for NYISO's board vacancies; developing and adopting technical guidelines for operation of the bulk power system; market design and system planning.



# **NYISO Market Training**

The NYISO's Market Training Department offers a comprehensive choice of self-paced courses and instructor-led courses on the New York energy markets and products. We have introductory courses for new market participants or interested parties, and there are advanced courses to further develop market knowledge. Courses are updated and scheduled on a regular basis to keep participants abreast of new market features and products. Market Participants can use this e-catalog as a reference for selecting an instructor-led course. Course materials, including those for various topics not listed here, are posted on our website.

# Self-Learning Online

The Self-Learning Online section of the NYISO Market Training webpage offers narrated courses that you can complete from home or work, at your own pace, and at no cost. Begin your self-paced learning about the NYISO anywhere, anytime!

Self-learning online courses include:

NYISO Market Place Locational Based Marginal Pricing Generator Operator Overview Transactions Virtual Trading NYISO Decision Support System (DSS) ICAP Reference System Station Power Transmission Congestion Contracts (TCCs)

The Market Training team's mission is to provide NYISO market and project implementation training and education to stakeholders and NYISO employees, for the purpose of supporting the NYISO's mission to serve the public interest and provide benefit to consumers.

# Instructor-Led Courses

The following is a list of our instructor-led courses, which are generally held at a NYISO facility. During these you will interact directly with NYISO staff, including subject matter experts. If you have questions about our training offerings, or would like to schedule on-site training at your location, please reach out to the Market Training Department at 518-356-6274, or by sending an email to training@nyiso.com.



# MT-101 Market Overview One-day course

This is an introduction to the NYISO markets, intended to provide participants with a basic understanding of the NYISO markets and functions. It is designed for professionals who have worked in the wholesale electric industry for 6 months or less.

**Course Content** 

# The NYISO: who we are/what we do

#### **Shared Governance**

How the NYISO works with its stakeholders, committee structure, sector voting system, how to join the NYISO governance process

#### **Power Systems Fundamentals**

How power flows on the high-voltage transmission network, location of generation vs. load in NY, operational ancillary services, impact of generation and transmission outages

#### **Locational-Based Marginal Pricing**

How LBMP is established, what are the inputs, and the three components of LBMP: energy, losses, and congestion

#### **NYISO Market Place**

Energy Market functions and features, Day-Ahead vs. Real-Time markets and their associated settlements, commitment and dispatch of resources, market timelines, transmission charges

#### **Energy Market Transactions**

The two types of transaction contracts in the NYISO energy market; also internal vs. external transactions, bidding options for evaluation by the energy market, and settlement

#### **Ancillary Services**

Purpose of both cost- and market-based AS such as voltage

support, black-start capability service, reserves, and regulation. How they are settled, and how the costs are allocated

#### **Installed Capacity**

Benefits of the ICAP market, distinguishing between ICAP and UCAP, an overview of the processes involved in running the ICAP market

#### **Demand Response**

Rationale for Demand Response in NY, the two categories of DR-Reliability-Based and Economic-Based, participation requirements, settlement

# MT-201 NY Market Orientation Course Three and a half-day course

Designed for those with more general NYISO market experience, but who may feel the need for a refresher, or to fill in the gaps they may have regarding specific areas of the market. It covers the same subjects as our one-day Market Overview class, but is more in-depth, and also adds Virtual Trading, Price Validation, Transmission Congestion Contracts, Market Monitoring, Credit, and Settlements. As an added bonus, you will be given a "tour" of our new world-class control room from the viewing gallery.

#### **Course Content**

#### Formation of the NYISO

- Transition from Power Pool to ISO
- Regulatory Oversight and the NYISO Tariffs

#### **Shared Governance**

- How the NYISO works with its stakeholders
- Governance committee structure, the sector voting system
- How to join the NYISO governance process

#### **Power Systems Fundamentals**

• How power flows on the high-voltage transmission network, the physical components of the New York Control Area (NYCA) power system



- · Load distribution vs. location of generation in NY
- Operational ancillary services
- Impact of generation and transmission outages

### **Locational-Based Marginal Pricing**

- How LBMP is established, differences between day-ahead and real-time markets
- The three components of LBMP-energy, loss, and congestion
- Contributing congestion factors

### **NYISO Market Place**

- Energy Market functions and features
- Commitment and dispatch of resources, market timelines, transmission charges
- Day-ahead vs. real-time markets and associated settlements

# **Energy Market Transactions**

- The two types of contracts in the NYISO energy market
- Internal vs. external transactions
- Bidding options for evaluation by the market
- Settlement

# **Ancillary Services**

- Cost-based AS such as voltage support and black-start capability service
- Market-based AS such as reserves and regulation
- Settlement and allocation of costs

# **Virtual Trading**

- Mechanics of the virtual market, including virtual bidding scenarios and associated settlement
- Virtual supply vs. load bids, impact on Day-Ahead Market prices
- Hedging with VT

# **Price Validation**

- The NYISO Tariff rules governing price validation
- The process of validating prices
- Where to find price correction information on the NYISO website.

#### Installed Capacity

- Role of ICAP, the 3 types of NYISO auctions and clearing prices, ICAP vs. Unforced Capacity
- Requirements for different NYCA entities-including retail providers
- Determining how much an ICAP supplier can sell
- Special Case Resources, UDRs (Unforced Capacity Deliverability Rights)
- The ICAP Demand Curve

# **Demand Response**

- Rationale for Demand Response in NY
- The two categories of DR- Reliability-Based and Economic-Based
- DR participation requirements, settlement

# **Transmission Congestion Contracts**

- TCC fundamentals and how to obtain TCCs
- TCCs cashflows, including the TCC auction process and congestion rents
- TCCs as a hedge against congestion costs...or as an investment
- Examples of gains and losses

# Market Monitoring

- Identify the responsibilities of the external Market Monitoring Unit (MMU) and the internal Market Mitigation and Analysis Department (MMA)
- The purpose of the market mitigation measures, examples of monitored activities
- Economic vs. physical withholding
- How generator reference levels are determined, Reference Level Software
- Conduct and impact tests

#### **NYISO Markets Financial Settlements**

- Understand the Internal Settlement Process, including the timeline associated with invoice issuance, charges, payments, and disputed items
- How to read a NYISO Consolidated Invoice, know the tools available for reconciling your invoice

# **NYISO Credit Policy**

Mission of NYISO Credit Department



- Minimum Participation Criteria
- Operating Requirements and the Market Participant's activity in the NYISO markets
- Credit-related bidding requirements
- Roles of Secured Credit and Unsecured Credit
- Verification of MP's Risk Management Policies

#### **Stakeholder Services**

- Member Relations; shared governance, market registration
- Stakeholder Services; point of contact, resolving issues, customer advocacy

#### **Energy Market Summary**

Review of NYISO governance, the Market Services Tariff (MST), the Open Access Transmission Tariff (OATT) Review of Power System Fundamentals, the energy and capacity markets, hedging options

#### NYISO Control Room Gallery Tour

• NYISO staff will escort the attendees to the gallery overlooking our new state-of-the-art control room, where a member of NYISO Operations Training will provide a detailed explanation of the technological features and capabilities of the facility.

#### **NYISO Website Data**

A live demonstration of the vast amount of information available on the NYISO website, such as: system conditions, market data, NYISO services, important documents, planning studies, and committee info.

# MT-206 Intermediate Decision Support System Hands-On (one-day) Course!

The NYISO DSS offers numerous Corporate Reports, but it also offers the opportunity to create custom reports using the same NYISO settlement data, all of which is warehoused in the Business Objects software environment. In this class, participants will learn how to create those reports. Throughout the class, participants will complete handson exercises using NYISO-issued laptops.

The target audience for this workshop includes individuals involved in settlement reconciliation or analysis with their organization, or those who may want to study operating data.

#### **Course Content**

#### **Overview of DSS**

- Homepage navigation
- Folder structure
- Corporate Reports
- Options for obtaining NYISO data from DSS

#### **Creating Custom Queries using Web Intelligence**

- Review of New Report Panel
  - Data Manager
  - Results Object Pane
  - Query Filter Pane
  - Data Preview
- Selecting the right Universe(s)
- Types of Data Objects
- Prompts and Filters
- Reconciling DSS time stamps to NYISO's
- Saving and locating reports

#### Modifying an Existing Report

- Duplicating queries and reports
- Reading Mode vs. Design Mode
- Adding/removing data objects
- Creating variables
- The variety of methods for formatting report results

#### **Multiple Data Providers**

- Creating queries using more than one Business Objects
  Universe
- Data reporting options
- Merging Data

#### Additional Report Functions

- Inserting sections, breaks, and formulas
- Creating and modifying charts



- Exporting, sending, and retrieving documents
- Automated Data Delivery (ADD)
- Custom ADD
- Public Market Data

# MT-304 Accounting and Billing Three-day course

This course provides detailed knowledge of the settlements associated with Power Suppliers, Load Serving Entities, Transactions, Virtual Trading, Demand Response, and Transmission Owners. Using the terminology and syntax of the NYISO Decision Support System (DSS), the structure of each training section starts with a listing of the most granular data inputs. Next, we show you how these raw inputs are used mathematically to develop the "intermediates," and we then complete the calculation by using the intermediates to produce the final settlement number. Scenarios are used to put the calculations in the context of real-world situations.

#### **Recommended Course Prerequisites**

To fully achieve the Accounting and Billing course objectives and maximize your learning effectiveness, it is recommended that participants either have six months work experience with the NYISO Market settlements or have completed one of the following:

#### NYISO Market Overview MT-101 NYISO Market Orientation (NYMOC) MT-201

#### What You Will Cover

- The Consolidated Invoice
- DSS Reporting
- The Metering Process
- All Customer Settlement Types
- Coming Attractions

#### Customize your learning experience

Participants can chose which of the listed topics they would like to attend; in addition, they will have the option of scheduling one-on-one time with Stakeholder Services and/or NYISO Settlement Experts.

#### **Course Content**

For each module, you will start with the basic billing determinants and progress through the intermediate calculations and settlement algorithms.

#### Day 1 AM – Recommended for All

- Course Kick Off
- The Consolidated Invoice
- DSS Reporting
- Metering

Day 1 PM - Choice of one of the following

- Power Supplier (PS) Energy & Ancillary Services
- · Load Serving Entity (LSE) Energy & Ancillary Services
- Transactions Energy, Ancillary Services, Supplemental Transaction Payments & FIC

#### Day 2 AM - Choice of one of the following

- PS Supplemental Payments
- Scheduled Sessions with Stakeholder Services and/or Settlement Experts
- TO Settlements, TCCs and Virtual Trading

### **Day 2 PM** – Choice of one of the following

- Demand Response Settlements
- Scheduled Sessions with Stakeholder Services and/or Settlement Experts
- Transactions Energy, Ancillary Services, Supplemental Transaction Payments & FIC

#### Day 3 AM - Choice of one of the following

- Demand Response Settlements
- LSE & Transaction Customer Allocations & Sessions with Stakeholder Services and/or Settlement Experts
- TO Settlements, TCCs & Virtual Trading



### Day 3 PM – Recommended for All

- Open Items
- Coming Attractions
- Workshop Close

# MT-305 Intermediate ICAP Two-day course

This course delves into the workings of the NYISO Installed Capacity Market and the benefits it provides. Both providers and consumers of ICAP will learn what is required to participate in this market, how auctions are conducted, and financial settlement elements.

#### **Course Content**

#### **Amount of Capacity Required**

- How the amount of ICAP required for the New York Control Area (NYCA) is established
- The processes behind determining the NYCA Forecasted Peak Load and Installed Reserve Margin (IRM)

#### **Amount of Capacity Available**

- The definition and purpose of the Dependable Maximum Net Capability (DMNC) test
- Generators' DMNC data submittal process

#### **Generator Outage Scheduling**

- Why generator outage schedules need to be coordinated from a reliability perspective
- The outage scheduling process
- Outage submittal methods, both manual and automated

#### **Capacity Supply Qualified to Offer**

- How ICAP is translated into UCAP
- Generator forced outages and derates
- External capacity resources; Import Rights vs Unforced Deliverability Rights
- · ICAP supplier obligations in the energy market

# Load-Serving Entities' (LSE) Obligation to Procure ICAP

- NYCA and Locational (New York City and Long Island) minimum Installed Capacity requirements for LSEs
- How Locational requirements can change each Capability Year
- ICAP to UCAP

#### **NYISO's ICAP Market Auctions**

- Pre-auction preparation
- Capacity Certification
- The different auctions
- Capability Period Auction
- Monthly Auction
- Spot Market Auction
- Capacity settlements

### Demand Curve

- Supply and demand curve basics
- Rationale behind the ICAP Demand Curve
- Basics on developing the Demand Curve
- The Demand Curve and ICAP Market clearing prices

#### In-City (NYC) Mitigation

- Supplier portfolio aspects
- Purpose of supply-side and buyer-side mitigation

#### **Generator Performance Monitoring**

Bidding, Scheduling, and notification requirements



# MT-306 LBMP In-Depth Three-day course

This course provides attendees with a more detailed understanding of the processes used to produce locational-based marginal prices in the NY wholesale market, in addition to a closer look at the various factors that impact NYISO's pricing methodology.

Required Course Prerequisite: "MT-102 Introduction to LBMP "e-Learning Module," before registering for class.

The module includes a brief quiz to demonstrate learner comprehension. Documentation validating your completion of this module will be requested at the time of registration.

The online module can be found at this link: http://www.nyiso.com/public/markets\_operations/services/market\_training/self\_learning/ index.jsp

### **Course Content**

#### LBMP Intermediate Level Re-Cap

- Key Terms and Processes
- Why show all components?
- Examples

#### **Supply Offers**

- Identify Supply Types
- Generators
- Demand Response Providers
- Import Transactions
- Explain Composition; Review of various offer screens in MIS

### **Determining NYCA Load**

- NYISO Load Forecast
  - Defined
  - Explain Composition

- Load Bidding
  - Define
  - Explain Composition
    - ✓ NYCA Load Serving Entities
    - ✓ Virtual Traders
      - \* Virtual Suppliers as negative load
    - \* Virtual Load
    - ✓ Transactions
      - \* Internal Bilaterals
      - \* Exports

### **Software Evaluation Process**

- SCUC
  - Details of the Various Passes
    - ✓ Opportunity to Address LRR and DARU
- RTS
  - Details of the Various Passes
  - Data Inputs
    - ✓ Includes DAM carry over and RT processes
  - Explain Potential for Sched. & Pricing Differences DAM to RT
- SRE
  - Explain Purpose & Timeline
  - Identify Impact

#### **Details of the Energy Price Component**

- Energy Price Setting Unit
  - Process for determining
  - Marcy Reference Bus Role
  - Statewide Concept
- Application of "Next MW" Theory
  - Example (using real NYISO data)

#### **Details of the Loss Price Component**

- Concept Behind Physical Losses
  - Percentage of Total NYCA Losses
  - Introduce PF Model
- Physical Loss Translates To Financial Loss
  - Reason Behind Translation
- Tariff Loss Calculation
  - Generator Perspective
  - LSE Perspective
- Application of Loss Calculation
- Examples (using real NYISO data)

# Details of the Congestion Price Component

- Concept Behind Constraints
  - Common Congestion Points
  - Line Limitations (to include thermal and voltage, etc.)
- Identify Factors that Impact Congestion
  - Outages
  - Re-Dispatching
  - Generator Shortages
- Tariff Congestion Calculation
  - Generator Perspective
  - LSE Perspective
- Application of Congestion Calculation
  - Examples (using real NYISO data)

# **Additional Pricing Rules**

- External Proxy Buses
- When in effect & overall process
- Shortage Pricing
  - When in effect & overall process
- Scarcity Pricing
  - When in effect & overall process

#### Uplift

- Cause & Effect
  - Supplemental Supplier Payments

#### **Price Validation**

- Purpose
- Timelines
- Process

#### LBMP-Putting It All Together

- Interactive Exercises
  - Variety of Scenarios
  - Actual NYISO Pricing Data

# MT-307 Generating Availability Data System Half-day course

This course is for those who are responsible for submitting GADS data for their unit(s) to the NYISO. Students will learn what the NYISO's reporting requirements are for use in calculating unit derating factors for the Installed Capacity (ICAP) Market, as well as for reliability studies. Please note that we make time for a panel discussion at the end of the presentation; here students will have the chance to ask questions of a panel of experts from NYISO staff, including a representative of the Scheduling Department, as well as our resident GADS expert!

#### **Course Content**

### NYISO and GADs

- Understand how NYISO uses NERC GADS data that it receives from the MP
- The three types of GADS data; Design, Event, and Performance
- NYISO's requirements vs. NERC's\*

### **Design Data**

- Data Structure
- · Identifies the unit as an unique entity

#### **Event Data**

- Data Structure
- What is an "Event" in GADS world?
- Specific data for each unit event
- Deratings and outages
- Planned
- Maintenance
- Types of forced outages and derates
- Allowable state transitions
- Events spanning periods
- Cause Codes
- Plant boundaries and Outside Management Control



#### Coordinating generator outages with the NYISO

- Requirements and rationale
- Annual Maintenance Submittals
- The outage scheduler application (TOA)

#### Performance Data

- Data Structure
- Performance Data = summary of unit operation for a month
- Importance of consistency with submitted Event Data
- Inactive unit reporting

### **Typical Data Errors**

Missing data, date and time issues, incorrect Event characterization

# **Available Software**

#### NYISO and GADS Data: EFORd calculation

Equivalent Forced Outage Rate on demand, and the NYISO ICAP Market

**Penalties** (for noncompliance with GADS reporting to NYISO)

- Failure to submit data
- Inaccurate data

#### **Scenarios and GADS reporting**

• Simple outages, forced vs. maintenance outages vs. planned outages

#### **Demonstration of NYISO's GADS Portal**

- Access requirements
- Options
- Basic process
- Additional Resources

# Panel Discussion

- A time for your questions!
- A panel of NYISO experts on GADS (as used by the NYISO) and outage scheduling

\*Please note that this is a course on how GADS data is used by the NYISO - **not** a course on fulfilling generators' NERC GADS requirements.



Questions? Want to schedule on-site training? Please contact the Market Training Team!

518-356-6274 training@nyiso.com



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