NYISO SMD2 Readiness Cut-over and Fall-back Planning

BAWG November 9, 2004

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Agenda

- High-level Planning Overview
- Parallel Operations Plan Summary
- Cut-over Plan Details
 - Operations activities
 - Market activities
 - Settlements activities
- **▶ Fall-back Plan**
- **№ MP Consultation Schedule**

Cut-over Plan / Activities

Designed to Minimize Impact

- Minimize risk to reliability
- Reduce market downtime
- Maximize opportunity for successful fall-back

Parallel Operations / Bidding (Legacy and SMD2)

- Begins with Dispatch Day November 24 (DAM bids due HB 0500 November 23)
- Full MP participation is critical to ensure clean transition of MP data
- SMD2 bids should reflect realistic bids for settlement
- Provides opportunity for final stabilization
- Facilitates rapid fall-back (if required)

Pre-deployment SMD2 OASIS Results Created During Parallel Operations Will Not be Posted

Cut-over Plan Impacts

Market Impacts/Outages

- Short MIS outages for data preparation/transfer
 - Three planned outages: (1) early November; (2) prior to parallel operation; and, (3) November 30
 - Exact schedule/details to be announced

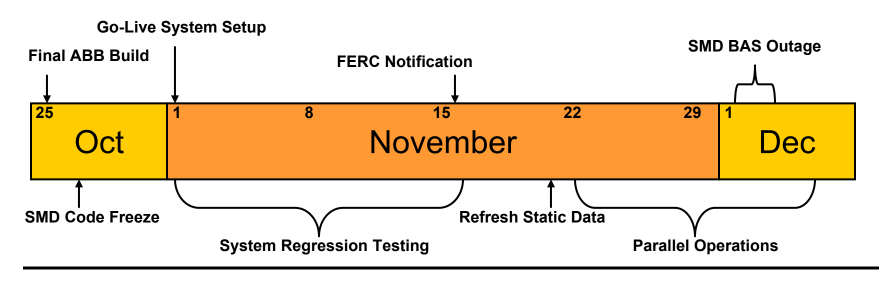
Operational Impact

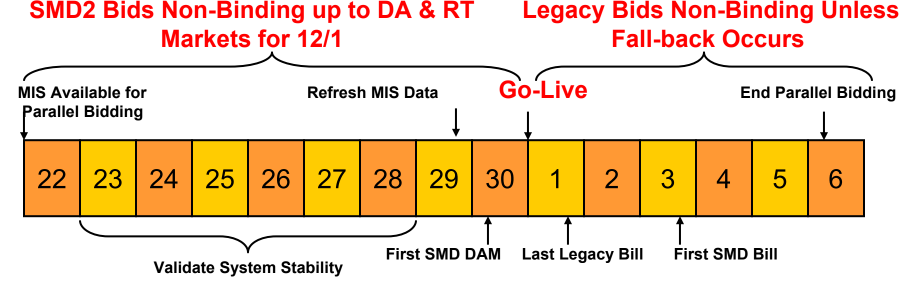
Short dispatch signal interruption at cut-over

Billing Outages

- Longer outage for historical data translation
- Following posting of November 30 invoice
- First SMD2 invoice posted on December 3
 - Specific schedule dependent on data conversion

Cut-over Timeline





SMD2 Remaining Test Activities

Final System Configuration

Convert systems from market trial configuration

Ongoing Regression Testing

- Ensure late fixes don't cause other problems
- Verification of Issue List Resolution
- **▶ Final ICCP Testing Transmission Owners**
 - Currently in progress
 - SMD2 model load test will require 15-minute outage;
 schedule to be determined

Parallel Operations Overview

Prior to Cut-over to SMD2 on December 1

- Legacy systems will secure grid, dispatch basepoints, determine schedules, and set prices
- SMD2 systems will be used to validate new system operation
- Bids placed in SMD2 system will be non-binding for markets up to Day-Ahead and Real-Time markets for December 1

Following Cut-over to SMD2 on December 1

- SMD2 systems will secure grid, dispatch basepoints, determine schedules, and set prices
- Legacy system will be used only in event of fall-back
- Bids placed in Legacy system will be non-binding unless fallback occurs following cut-over to SMD2

Parallel Operations Overview (Cont.)

- MPs are Strongly Encouraged to Enter Realistic Bids in Each System
 - Day-Ahead, Real-Time, Transactions
- Operations Will Maintain Outage Schedules in both Systems During Parallel Operations
- No OASIS Postings for Parallel System
 - Schedules will be posted
- ▶ Day-Ahead Market Postings for Parallel System May Not Meet Customary Time Criteria
 - Primary Day-Ahead Market results will be posted timely

SMD2 Cutover Details

Prepare for Parallel Operations

Date	Hour	Activity
Nov 21	To be scheduled	Legacy MIS Outage (2 hours) - MIS Data Transfer to SMD2 Systems
Nov 22	08:00	SMD2 System Available for Bidding - Legacy bids are financially binding before cut-over - Web address: https://marketplace2.nyiso.com - UL/DL address: https://bidpost2.nyiso.com/upload.html
Nov 23	05:00	Legacy and SMD2 Day-Ahead Markets Close for Nov. 24
Nov 23	11:00	Legacy Day-Ahead Market Posts for Nov. 24
Nov 23	<15:00	SMD2 Day-Ahead Market Posts for Nov. 24 - Schedules posted, results not binding
Nov 24	To be scheduled	Commence SMD2 Parallel Operations

Parallel Operations – Prepare for Cut-over

Date	Hour	Activity
Nov 24 – Nov 29	Ongoing	SMD2 Systems Continue to Operate in Parallel - SMD2 market results not binding - Operations staff continue to validate system readiness - Bills will NOT be run for parallel operations
Nov 24 – Nov 29		Market Participants Encouraged to Download Historical Market Data from DSS for Certain Invoice Periods - November 2004, July 2004, November 2003 - Data may not be available for reconciliation in December
Nov 29	>15:00	Daily Bill Posted for Nov. 28
Nov 29	<00:00	All Available Price Corrections Posted for November
Nov 30	~00:00	Legacy MIS Outage (2 hours) SMD2 MIS Outage (~5 hours) - Final MIS data transfer from Legacy to SMD2

Cut-over Activities – Day-Ahead Market

Date	Hour	Activity
Nov 30	05:00	SMD2 and Legacy Day-Ahead Markets Close for Dec. 1
Nov 30	<11:00	SMD2 Day-Ahead Market Posts for Dec. 1 - Market results binding following cut-over to SMD2
Nov 30	<11:00	SMD2 OASIS Site Available - Day-Ahead market results binding following cut-over - Real-Time results available, not binding until cut-over - Web address: https://marketplace2.nyiso.com - UL/DL address: https://bidpost2.nyiso.com/upload.html
Nov 30	<15:00	Legacy Day-Ahead Market Posts for Dec. 1 - Schedules posted, results not binding unless fail-back - Web address: https://marketplace.nyiso.com - UL/DL address: https://bidpost.nyiso.com/upload.html
Nov 30	>15:00	Daily Bill Posted for Nov. 29
Nov 30	Ongoing	Legacy Real-Time System Continues to Secure Grid

Cut-over Activities – Real-Time System

Date	Hour	Activity
Nov 30	~13:00	Transmission Owner Conference Call; System Reliability
Nov 30	~14:00	TO / SOAS Conference Call; Market Readiness
Nov 30	20:00	Begin Ramp Toward Equivalent Schedules
Nov 30	22:00	Install SMD2 Model in ICCP Backup System
Nov 30	23:00	Institute Statewide Out of Merit (OOM)
Nov 30	23:40	TO Control Center Conference Call; Final Confirmation
Nov 30	23:45	Via TO Hotline, Announce Swap to SMD2 Basepoints and Switch-over to Backup ICCP System (SMD2 Model)
Dec 1	~00:00	SMD2 "Go Live" - SMD2 Real-Time Market Results Binding - Legacy Real-time Market Results Not Binding
Dec 1	02:00	Evaluate System Operation; Consider Putting State Back in Merit

NYISO Address Guide

Bidding	Current - 11/22/04 08:00	11/22/04 08:00 - 12/6/04 18:00	12/6/04 18:00 - Forward
Legacy Bidding	Web : https://marketplace.nyiso.com Upload / Download : https://bidpost.nyiso.com/upload.html		Unavailable
SMD2 Bidding	Unavailable	Web : https://marketplace2.nyiso.com Upload / Download : https://bidpost2.nyiso.com/upload.html	

OASIS	Current - 11/30/04 11:00	11/30/04 11:00 - ~ 12/1/04 00:00	12/1/04 00:00 - Forward
Public OASIS	http://mis.nyiso.com/public		
DAM Postings	Legacy Only	SMD2 Only	SMD2 Only
RT Postings	Legacy Only	Legacy Only	SMD2 Only

Cut-over Activities – Settlements

Date	Hour	Activity
Dec 1	>15:00	Daily Bill Posted on Legacy BAS for Nov. 30
Dec 1	18:30	DSS Outage Begins - Partial outage; CSV files available, No ad hoc queries
Dec 1	19:30	MISHIST / BAS Outage Begins - Access to historic MIS data (schedules) limited to Dec Historic OASIS data available
Dec 2	12:00	Full DSS Outage Begins
Dec 3	~00:00	DSS Outage Complete
Dec 3	>12:00	MISHIST / BAS Outage Complete - Daily bill for Dec. 1, backfill of historic MIS data started
Dec 3	>12:00	Meter Authorities upload meter data
Dec 3	>12:00	Daily bill for Dec. 1, backfill of historic MIS data started
Dec 7		Invoice Posted for Nov. 2004, July 2004, Nov. 2003

Price Correction / Reservations

Price Reservations

- All price intervals will be reserved for up to 2 weeks following cut-over
- Five (5) day posting of price corrections still required

Price Corrections

- Best effort will be made to include all available price corrections in legacy system prior to cut-over
- MISHIST/BAS outage following cut-over may prohibit some November price corrections from being included
- November 2004 initial settlement may not contain all price corrections; will need to be captured in 4-month true-up

SMD2 Fall-Back

- ▶ Primary Objective in Making Fall-back Decision is Maintaining Power System Reliability
- Multiple Scenarios Have Been Considered
 - Reliability emergency; Immediate execution of plan
 - Market dysfunction; Planned migration to next DAM schedules (possibly at next 00:00)
 - Hybrid
- Depending on Decision Factors, Amount of Market Notification Might be Variable
 - The NYISO would strive for the maximum amount of notification possible

SMD2 Fall-Back (Cont.)

- Process of Executing Fall-back is Similar Whether Emergency or Planned
 - Notify TO control centers, Market Participants
 - Reload legacy ICCP model; basepoints supplied from legacy EMS
 - Declare statewide Out of Merit (OOM)
 - Assess status of legacy market schedules, determine best time to resume NYISO markets
 - Perform controlled establishment of legacy schedules
- Settlement rules for period between cut-over and fall-back will depend on circumstances. Specific rules will be developed and shared with MPs.

Meeting Timeline to Go-Live

Oct 27 th /28 th	BIC/OC Meeting	SMD2 Readiness Review
Oct 29 th	MSWG Teleconference	LECG Market Trial 7 Analysis, Open Issues List, MP Test Scenarios
Nov 3 rd	SOAS Meeting CDAS Teleconference	Detail review of SMD2 Cut over - Fall Back plan
Nov 4 th	MSWG Meeting	Follow-up/Additional discussion on MSWG SMD2 Topics
Nov 10 th	MC Meeting	SMD2 Readiness Review, Market Advisors Assessment, Consultation with MPs on FERC initial Go-Live Notification
Nov 12 th	SMD2 Teleconference 2:00pm - 4:00pm	SMD2 Readiness Review, Consultation with MPs on FERC initial Go-Live Notification
Nov 16 th		FERC Notification of intent to go-live
Nov 17 th /18 th	BIC/OC Meeting	SMD2 Readiness Review
Nov 19 th	SMD2 Tech Conference	MP Technical Staff Conference on go-live logistics
Nov 22 nd	MSWG Teleconference 1:00pm - 3:00pm	Follow-up/Additional discussion on MSWG SMD2 Topics
Nov 26 th	SMD2 Teleconference 3:00pm – 4:00pm	MP Final Consultation on go-live
Nov 27 th		NYISO Forty-eight hour posting of effective date (go-live date)
Nov 30 th	Multiple TO/SOAS Teleconferences	Review final readiness status; identify potential operational impacts
Dec 1 st		SMD2 Go-Live (Day-Ahead bids submitted for Dec 1st on Nov. 30th)
Dec 2 nd	MC Meeting	SMD2 Day After Go-Live Update
Dec 3 rd	MSWG Teleconference 1:00pm - 3:00pm	SMD2 post-deployment consultation with MPs