

Project Description		Status and Milestone Deliverables	
	Billing System Corrections (Baseline)	Status: Billing system problem resolution continues on a regular basis by a dedicated team of development staff. Once identified, billing issues are reviewed, solutions are designed, and fixes are applied at the first feasible deployment opportunity.  Deliverables: The NYISO has allocated a team of development and analyst staff to investigate all reported billing	
	(Baseline)	problems, design solutions to correct known issues, and implement fixes in order to provide the most accurate settlements possible.	
A636	Billing Rate Schedule 1 Allocation 80/20	<b>Status:</b> Functional Requirement Specification completed on March 15 <sup>th</sup> . Design is final and development is in progress. A September deployment is planned.	
		<b>Deliverables:</b> Implementation of Billing and Accounting System (BAS), software changes to facilitate the automatic calculation and allocation of LSE and Power supplier Rate Schedule #1 charges in BAS.	
	Billing: NTAC & TSC Rate Management	<b>Status</b> : Functional Requirement Specification completed April 30, 2005. Design is in progress and a September deployment is tentatively planned.	
A716		<b>Deliverables:</b> Modification of BAS software to eliminate fees (TSC charges to TO's and NTAC charges by NYPA) between NYISO and ISO-NE, which are due to be billed beginning of December 2004. Develop interface for MP's to enter TSC and NTAC Rates. Automation of manual processes within settlements. Delivery includes a BAS – NTAC interface, consolidated invoice, allocation adjustment tool, Web interface and distribution factor process. Modify TSC calculator to use newly created summary and detail pages. Modifications for TSC MW reporting to transaction customers on hourly statement.	
A799	Billing Simulator - BAS Replacement Strategy	<b>Status:</b> Vendors have been selected and development is in progress to deliver use case functionality. Multiphase deliverables are planned. Functionality is to be deployed to production June through December, 2005. June deployment is planned for June 30, 2005. This includes delivery of phase I use case functionality.	
		<b>Deliverables:</b> Continuation of development and enhancements to the current system. Implementation of remaining settlement rules (SMD2 and legacy), and build foundation for potential BAS replacement. Design, develop and implement remaining use cases (approximately 100) into a production environment by December 31, 2005.	
A795	DSS - Customer Settlement	Status: 2nd Qtr release is on target and is ready for production deployment on Thursday, June 23, 2005.  Deliverables: DSS has multiple releases planned for this year.  March - Phase I FERC EQR (completed). Reporting to help MP's obtain NYISO data to include as part of their filling to FERC. In this release, the NYISO will provide the mechanism to download the report, existing data elements in the DSS Planned Business Objects upgrade will be deployed at a later date due to vendor bug issues discovered in testing and not yet resolved.  April – Business Objects upgrade (completed).  May – Provide enhanced reporting capability related to Controllable Tie Lines.  June - Modify sign of data elements in the DSS to be consistent with NYISO sign convention. This will help MP's tie out	



Pi	roject Description	Status and Milestone Deliverables
		Minor application enhancements, bug fixes, and internal process improvement (ETL Production Verification Automation) will also be bundled into this release.
		September release details are being finalized and will be available soon. This release will likely include enhancements to support the Final Bill Close-out process as well as new functionalities.
		December release is also in the planning phase and will likely includes additional intermediate Settlement data.
		**note some of the listed functionality is from baseline budget
A541	TCC Online Auction Automation	<b>Status:</b> The requirements generation for the TCC Auction Automation project was partially completed in 2004, following the review of the TCC auction processes performed by Bearing Point. The requirements process is being revisited in order to ensure that the recommendations that were presented can be fully incorporated in the delivered product. Requirement validation phase is underway following a planning kick-off held in early February. The kick off encompassed a short term (8 week) plan. An RFI/Vision document, straw man timelines, and executive summary with detail to determine the 'buy v. build' strategy was completed. Following detailed analysis of vendor response to RFI NYISO is currently reviewing confirmation of build strategy. Planning and analysis in underway to deliver functionality with a phased approach. Currently developing detailed requirements and planning deliverables.
		The data validation tool effort continues (23 validation tools have been implemented; an additional 14 are planned)  Deliverables: This project will take a phased approach to fully automate the TCC auction and data validation processes. Early phases will produce a set of data validation tools that will compliment the current processes. Final delivery will produce user interfaces that can support the online data entry, reporting of TCC auction information, and provide auction data to the auction analysis products. It is anticipated this project will continue into 2006.
A543	ICAP Market Automation	<b>Status:</b> Development completed 2/15/2005. User Acceptance testing in progress by Auxiliary Market Operations. Deployment targeted for <i>September 2005</i> . Schedule has been adjusted to address Market Participant sandbox testing, and two (2) scheduled market trials. Technical Conference conducted on March 21, 2005. A second Tech Conference was held on <i>May 18, 2005</i> , in preparation for Market Trials.
		Sandbox Exercise completed on June 9, 2005 Two additional market exercises are planned. The second exercise begins on June 27, 2005 and will run through July 22, 2005
		Project schedule has been adjusted to model implementation after SMD2.
		<b>Deliverable:</b> An automated application to run the ICAP market, also implementing a security model for single sign-on. Allow Market Participants to place bids and offers via the web or upload templates, execute the monthly and strip auctions, perform certification, run the spot auction and post the results and bills.



Р	roject Description	Status and Milestone Deliverables
		Status: Development completed and code was delivered by vendor on May 31, 2005. Release deployment has been
		rescheduled from June to September to allow for an eight week testing cycle.
A764	15 Minute Scheduling	<b>Deliverable:</b> FERC mandated feature required to be implemented within 150 days of SMD go live date. This project will offer Market Participants more flexibility with their Real Time Bid Management, and enhance SMD2 functionality to address the loss of price chasing capability of units incapable of responding to five minute dispatch signals. The new software will perform 15-minute economic dispatch scheduling for nominally off-dispatch units during the Real-Time Commitment (RTC) execution and reflect those schedules into the Real-Time Dispatch (RTD) process.
		Status: This project is in the concept development phase.
A769	Scheduling of Combined Cycle Units	<b>Deliverables:</b> Market Participants have historically expressed concern that NYISO does not model or schedule combined cycle generating units to their most efficient capabilities, thus impacting both real-time operations and market outcomes. This project will deliver a scheduling software solution and network modeling optimization for combined cycle generating units. Software will perform 15-minute economic dispatch scheduling for nominally off dispatch units during the real-time commitment execution and reflect those schedules into the real-time dispatch process.
	SMD 2.2	<b>Status:</b> Code is migrating into testing environment on June 21, 2005. Test plans are being finalized and plan is being developed to deploy to production on July 19, 2005. The deployment date is contingent upon FERC approval and favorable system conditions.
A821		<b>Deliverables:</b> Deliverable includes enhancement to software for RTD pricing. The RTD dispatch will be modified to allow 10 minute GT's not committed by RTD or RTD-CAM to be scheduled to participate in price setting. The 10 minute GT's will be flexible in both the ideal and physical dispatches and will not be forced to meet minimum run time constraints. GT's will be committed by operating procedures if necessary for reliability.
A775	Consolidate NYISO Offices	<b>Status:</b> A recommendation for the Architect Engineer / Construction Manager was made to Executive Management on June 8, 2005. Follow up discussions and a decision concerning the AE / CM occurred on June 17, 2005. The announcement of the selected AE / CM will be made the week of June 20, 2005. The closing on the building was moved to July 8, 2005. Activities to close on the building are on-going with meetings are being held twice/week to monitor those activities. Once the NYISO closes on the building, work will start immediately on final design and construction of the fourth floor. A detailed migration plan to the 4th floor of the new HQ building has been developed. The goal is to move onto the 4th floor during the months of November and December. The development of a Data Center and Control Room migration plan has started and is expected to be completed by October 31, 2005.
		Milestones: July 8, 2005 Close on the building; October31, 2005 Completion of 4th floor renovations; December 31, 2005 Migration out of Washington Avenue and onto the 4th floor of the new HQ building.



P	roject Description	Status and Milestone Deliverables
		<b>Deliverables:</b> This project seeks to secure during 2005 ~150,000 square feet of office space to include administrative offices, alternate control center and back-up IT/disaster recovery functionality. During 2006, this facility would replace the current NYISO locations at Washington Avenue, Wolf Road, and Western Turnpike.
A780	e-Tagging 2.0	Status: The Business Owner/Stakeholder approved the functional requirement specifications on 1/4/2005.  Development is complete. QA testing is in progress. The deployment date is scheduled for June 28, 2005.  Deliverables: Provide more flexibility in approval / denial of E-Tag requests. Prevent MIS bids with "Phantom" TagID's from flowing if not created by T-20.
A823	Web Consolidation (Intranet)	Status: Functional Requirement Specification development is in progress and expected for first draft completion by June 24, 2005. Design phase is scheduled to begin in July and a November deployment is planned.  Deliverables: The next phase of the project addresses development of a standardized NYISO intranet site. The Documentum application will be utilized to address publishing standardizing content management for both internal and external documents. This project will also eliminate legacy technology currently in place.
A771	Documentum Expanded Implementation	Status: This project is being addressed in phases with the Web Consolidation projects.  Deliverables: NYISO has a growing number of critical business documents, which are information assets and need to be managed as such. Documentum provides the tools to manage these critical documents. In addition, documentum can satisfy the demand for increased efficiency, quality and control in the document life cycle process through an enterprise-wide repository for all documents, automation of life cycle processes, document retention/archival, and SAS 70 compliance requirements. Documentum will provide a number of key functionality including: version control, workflow, check-in/out, document level security, full text search, and e-mail integration and tracking.
A824	Start Up / Shut Down Tagging	<b>Status:</b> A kick off meeting is scheduled June 27, 2005 to formalize project and further refine the process. <b>Deliverables:</b> The creation of a manual NYISO process, which will allow generators to designate when they are in start up/shut-down mode. This would allow the unit from being subject to performance penalties and would be paid the real time LBMP for all energy produced during the start up / shut down period.
A658	Facilitated Transaction Check Out	Status: Operator training is in the final stages. Scheduled to deploy on June 29, 2005. Implementation plans and deployment processes are being finalized.  Deliverables: Further implementation of the Facilitated Transaction Check Out Web Service. This will allow NYISO Operations to view transaction data from other control areas during the check out process.
		Completed Status: Deployed May 31, 2005.
A774	SMD 2.1	Status: Doployed May 01, 2000.



Project Description		Status and Milestone Deliverables	
		<b>Deliverables:</b> Following the implementation of SMD2 and its suite of applications, it is expected that a subset of planned functionality will fail to make the initial release. Included in this feature set is the original project Phase2b and Phase 3 features; these items are SMD2 post-live requirements as defined.	
		Status: Deployed May 31, 2005.	
A619	Controllable Tie Lines Scheduling & Pricing	<b>Deliverables:</b> This project will provide an external proxy bus representation for controllable tie lines (HVDC and/or PAR) which span two control areas. The project addresses both the external node pricing calculations as well as scheduling of primary and secondary party transactions. It also includes additional changes necessary for NY/NE coordination for the Cross Sound Cable project.	
		Status: Technical components deployed on <i>April 26, 2005</i> . Site cut over completed May 24, 2005.	
A699	Web Consolidation / Market Data Exchange (Portal)	<b>Deliverables:</b> Primary deliverable is to combine the existing two NYISO web sites. (MDEX.com and NYISO.com) Also enhancing Web publishing functionality and migrating to standardized security. Additional Portal release will be scheduled in 2005.	
A = 7.0		Status: SMD2 was deployed on 02/01/2005	
A573 A574 A577	SMD 2.0	<b>Delivery:</b> SMD2's EAI monitoring solution is supporting SMD parallel operations, allowing proactive management of E processes in the SMD2 production environments. The second phase of the monitoring solution (enhanced reporting for computer operators).	
		Status: Completed. November 2004	
A757	Billing: TCC Settlement	<b>Deliverables:</b> This project provides for changes to the BAS to allow for calculation and billing of settlements associated with TCC surcharges and tracking of working capital accounts as required in the TCC Settlement Agreemen approved by FERC in July 2004.	
		To be Scheduled	
A767	MIS Enhancements: Comprehensive Bid Management System	Status: This project has not yet started.  Deliverables: This project will upgrade the web-based application structure to replace overlapping applications by allowing common components to support current application functionality and future application functional growth.	
A770	Outage Schedule Reporting	Status: This project has not yet started.  Deliverables: The Outage Scheduling software was moved entirely to the Ranger system for both Scheduling and	



Pro	oject Description	Status and Milestone Deliverables	
		Operations to provide consistency. Due to the timeframe for the SMD2 project, the processes of creating the Outage Schedule reports on the primary database was left on a secondary database. The creation of the required reports needs to be ported to the RANGER system as intended.	
A766	Self Supply of Reserves	Status: This project has not yet started.  Deliverables: FERC has ordered that the NYISO markets be expanded to provide a mechanism for Market Participants to self-supply for reserves. Project will need to be readdressed later in the year.	
A706	Intra-Hour Transaction Scheduling (a.k.a. VRD)	Status: This project has not yet started.  Deliverables: In 2005, NYISO will conduct a pilot project to assess the ability to evaluate and schedule intra-hour transactions and to identify any operational issues with scheduling. Additional work in 2005 will be based on the outcome of the pilot program, however, it is not expected that any significant software development will be completed in 2005.	