

# 2015 Proposed Project Budget

#### **Ryan Smith**

Senior Manager, Enterprise Product & Project Management New York Independent System Operator Budget and Priorities Working Group September 22, 2014 Krey Corporate Center



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  - 2015 Selection Process and Timeline
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# **Summary of Process To Date**

#### May 30 BPWG

- Overview of 2015 Project Prioritization and Budgeting Process
- Review of 2014-2016 Product Plan: NYISO Strategic Initiatives and FERC Orders

#### July 9 BPWG

- Review of 2015 Project Prioritization Criteria and link to NYISO Strategic Plan
- Review of 2015 Preliminary Project Candidate List

#### July 25 BPWG

- Proposed Project Descriptions for 2015 Preliminary Project Candidates
- Review of Prioritized 2015 Preliminary Project Candidate List and potential milestones
- Review of stakeholder comments and NYISO response since June BPWG

#### August 27 BPWG

- Proposed Project Descriptions for 2015 Preliminary Project Candidates
- Review of Prioritized 2015 Preliminary Project Candidate List and potential milestones with cost/benefit analysis

#### September 5 BPWG

Proposed 2015 Project Budget

#### September 22 BPWG

- Revised 2015 Project Budget
- Revised Project Descriptions for 2015 Project Candidates



# **Proposed 2015 Project Budget**



Business Intelligence Products								
	Proposed	Strategic	E	Estimated Cost (in millions)				
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
NY Generator Attribute Tracking System (GATS) Data Feed	Deployment	Authoritative Source of Information	\$0.21	\$0.00	\$0.00	\$0.21		
OASIS Postings Technology Upgrade Phase 2	Deployment	Excellence in Execution	\$0.18	\$0.00	\$0.00	\$0.18		
DSS Business Objects Upgrade	Deployment	Excellence in Execution	\$0.17	\$0.05	\$0.10	\$0.32		
Public Website Renewables Page	Deployment	Authoritative Source of Information	\$0.11	\$0.00	\$0.00	\$0.11		
Public Website NYISO Budget and Value Proposition Pages	Deployment	Authoritative Source of Information	\$0.03	\$0.00	\$0.07	\$0.10		
Enterprise Information Management: Data Integration	Deployment	Leader in Technology Innovation	\$0.22	\$0.45	\$0.11	\$0.78		
		Total	\$0.92	\$0.50	\$0.28	\$1.70		



Capacity Products								
	Proposed	Strategic	E	Estimated Co	st (in millions)			
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
Modify the Pivotal Supplier Tests (SOM)	Deployment	Excellence in Execution	\$0.06	\$0.00	\$0.00	\$0.06		
ICAP AMS Enhancements Phase 2	Deployment	Excellence in Execution	\$0.09	\$0.00	\$0.00	\$0.09		
Reactive Test Data Collection and Tracking	Software Design	Excellence in Execution	\$0.15	\$0.00	\$0.00	\$0.15		
ICAP Reference System Phase 2	Functional Requirements	Excellence in Execution	\$0.06	\$0.00	\$0.00	\$0.06		
ICAP Auction Validating and Reporting Phase 2	Deployment	Leader in Technology Innovation	\$0.14	\$0.00	\$0.00	\$0.14		
External CRIS Rights for Non- UDR Transmission Expansion	Market Design Concept	Leader in Market Design	\$0.08	\$0.00	\$0.00	\$0.08		
Behind the Meter: Net Generator Model+	Market Design Approved	Leader in Market Design	\$0.09	\$0.00	\$0.00	\$0.09		
Winter DMNC Temperature Adjustments	Market Design Approved	Excellence in Execution	\$0.02	\$0.00	\$0.00	\$0.02		



Capacity Products (continued)							
	Proposed Deliverable	Strategic Objective	NYISO Labor	Estimated Cos Capital	st (in millions) Consultancy	) Total	
Fuel Assurance: Market Design Concepts	Market Design Concept	Leader in Market Design	\$0.10	\$0.00	\$0.00	\$0.10	
ICAP AMS Enhancements Phase 3	Development Complete	Excellence in Execution	\$0.18	\$0.00	\$0.00	\$0.18	
		Total	\$0.97	\$0.00	\$0.00	\$0.97	



Demand Response								
	Proposed	Strategic	E	Estimated Cost (in millions)				
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
SCR Performance Obligations: Eliminate Requirement for Mandatory Test	Deployment	Leader in Reliability	\$0.18	\$0.00	\$0.00	\$0.18		
SCR Performance Obligations: Change Minimum Performance Obligation From 4 to 6 Hours	Market Design Approved	Leader in Reliability	\$0.04	\$0.00	\$0.00	\$0.04		
Metering Infrastructure Requirements for Demand Response+	Functional Requirements	Excellence in Execution	\$0.11	\$0.00	\$0.10	\$0.21		
DRIS Enhancements for DR Program Administration	Deployment	Excellence in Execution	\$0.14	\$0.00	\$0.00	\$0.14		
Expanding on Selected DER Concepts to Further Align with REV+	Market Design Concept	Leader in Market Design	\$0.04	\$0.00	\$0.00	\$0.04		
		Total	\$0.51	\$0.00	\$0.10	<b>\$0.61</b>		



Energy Markets							
	Proposed	Strategic	E	Estimated Co	imated Cost (in millions)		
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total	
Coordinated Transaction Scheduling with ISO-NE (SOM)	Deployment	Leader in Market Design	\$1.14	\$0.00	\$2.42	\$3.56	
Scheduling & Pricing: Comprehensive Shortage Pricing (SOM)	Deployment	Leader in Market Design	\$0.66	\$0.00	\$0.23	\$0.89	
Scheduling & Pricing: Comprehensive Scarcity Pricing (SOM)	Development Complete	Leader in Market Design	\$0.36	\$0.00	\$0.26	\$0.62	
Fuel Assurance: Market Design Concepts	Market Design Concept	Leader in Market Design	\$0.04	\$0.00	\$0.02	\$0.06	
Behind the Meter: Net Generation Model+	Market Design Approved	Leader in Market Design	\$0.06	\$0.00	\$0.01	\$0.07	
		Total	\$2.26	\$0.00	\$2.94	\$5.20	



Enterprise Products							
	Proposed	Strategic	E	Estimated Co	st (in millions)		
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total	
NERC CIP v5 Planning & Conversion	Study Complete	Excellence in Execution	\$0.29	\$0.00	\$0.32	\$0.61	
NERC CIP-005 v5 Electronic Security Perimeter	Deployment	Excellence in Execution	\$0.16	\$0.28	\$0.07	\$0.51	
NERC CIP-010 v5 Configuration Management	Deployment	Excellence in Execution	\$0.37	\$0.03	\$0.00	\$0.40	
NERC CIP-011 v5 Information Protection	Deployment	Excellence in Execution	\$0.18	\$0.00	\$0.00	\$0.18	
Enterprise Project Management Phase IV	Deployment	Excellence in Execution	\$0.19	\$0.00	\$0.21	\$0.40	
Stakeholder Services Suite Phase II	Deployment	Excellence in Execution	\$0.27	\$0.00	\$0.27	\$0.54	
Identity and Access Management Phase IV	Deployment	Leader in Technology Innovation	\$0.54	\$0.05	\$0.10	\$0.69	
Enterprise Technology Monitoring Phase II	Deployment	Leader in Technology Innovation	\$0.28	\$0.69	\$0.12	\$1.09	
Application Platform Upgrade Phase II (Linux)	Deployment	Leader in Technology Innovation	\$0.31	\$0.07	\$0.00	\$0.38	



Enterprise Products (continued)								
	Proposed	Strategic	E	Estimated Cos	<mark>st (in millions</mark> )			
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
Windows Server Upgrades	Deployment	Excellence in Execution	\$0.19	\$0.10	\$0.00	\$0.29		
Integration Platform Availability Improvements	Software Design	Leader in Technology Innovation	\$0.13	\$0.04	\$0.11	\$0.28		
Storage Infrastructure Redesign	Deployment	Leader in Technology Innovation	\$0.40	\$3.50	\$0.00	\$3.90		
Market Test Environment	Architecture Design	Excellence in Execution	\$0.04	\$0.00	\$0.00	\$0.04		
	\$3.35	\$4.76	\$1.20	\$9.31				



Finance Products								
	Proposed	Strategic		Estimated Cos	st (in millions)	)		
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
Regulated Transmission Cost Recovery Implementation	Deployment	Leader in Market Design	\$0.14	\$0.00	\$0.00	\$0.14		
Procurement Enhancements	Deployment	Excellence in Execution	\$0.07	\$0.00	\$0.02	\$0.09		
Manual Adjustments Redesign	Deployment	Excellence in Execution	\$0.17	\$0.00	\$0.00	\$0.17		
CMS True-up Exposure	Deployment	Excellence in Execution	\$0.16	\$0.00	\$0.00	\$0.16		
Oracle Financials - Fixed Assets	Deployment	Excellence in Execution	\$0.08	\$0.00	\$0.10	\$0.18		
RFP Evaluation Tool	Deployment	Excellence in Execution	\$0.14	\$0.03	\$0.10	\$0.27		
North Subzone Redistricting	Market Design Concept	Leader in Market Design	\$0.08	\$0.00	\$0.00	\$0.08		
Rate Schedule 1 Technology Automation	Market Design Concept	Leader in Market Design	\$0.12	\$0.00	\$0.00	\$0.12		
CMS Financial Risk Assessment Tools	Functional Requirements	Excellence in Execution	\$0.07	\$0.00	\$0.00	\$0.07		



Finance Products (continued)							
	Proposed	Strategic	E	Estimated Co	<mark>st (in millions</mark> )		
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total	
CMS Ratings Automation	Functional Requirements	Excellence in Execution	\$0.07	\$0.00	\$0.00	\$0.07	
CMS External Transactions Timing Adjustments	Deployment	Excellence in Execution	\$0.25	\$0.00	\$0.00	\$0.25	
CMS ICAP Spot Market Offers Enhancement	Deployment	Excellence in Execution	\$0.12	\$0.00	\$0.00	\$0.12	
Total			\$1.47	\$0.03	\$0.22	\$1.72	



Operations & Reliability Products								
	Proposed	Strategic	E	Estimated Cost (in millions)				
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
FERC Funded Rerun Phase 2	Deployment	Excellence in Execution	\$0.07	\$0.00	\$0.00	\$0.07		
FERC Funded Rerun Phase 3	Development Complete	Excellence in Execution	\$0.30	\$0.00	\$0.00	\$0.30		
EMS/BMS System Upgrade	RFP Initiated	Leader in Reliability	\$0.18	\$0.00	\$1.63	\$1.81		
BES: Contingency Analysis Updates	Deployment	Leader in Reliability	\$0.15	\$0.00	\$0.62	\$0.77		
BES: Interconnection Reliability Operating Limits (IROL) Visualization	Deployment	Leader in Reliability	\$0.07	\$0.00	\$0.05	\$0.12		
Gas-Electric Coordination: Fuel Availability Self Reporting (SOM)	Deployment	Leader in Reliability	\$0.22	\$0.00	\$0.00	\$0.22		
MMA Market Operations Report Automation	Functional Requirements	Excellence in Execution	\$0.14	\$0.00	\$0.00	\$0.14		
2015 Reference Level Software (RLS) Enhancements	Deployment	Leader in Market Design	\$0.30	\$0.00	\$0.10	\$0.40		
	\$1.43	\$0.00	\$2.40	\$3.83				



Planning Products								
	Proposed	Strategic			st (in millions)	)		
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
Economic Planning Model Management	Functional Requirements	Sustain & Enhance Robust Planning Processes	\$0.11	\$0.00	\$0.14	\$0.25		
		Total	\$0.11	\$0.00	\$0.14	\$0.25		



TCC Products								
	Proposed	Strategic	Estimated Cost (in millions)					
	Deliverable	Objective	NYISO Labor	Capital	Consultancy	Total		
TCC Revenue Allocation Automation	Deployment	Excellence in Execution	\$0.33	\$0.00	\$0.00	\$0.33		
Balance-of-Period AMS	Software Design	Leader in Market Design	\$0.11	\$0.00	\$0.00	\$0.11		
Balance-of-Period AVS	Functional Requirements	Leader in Market Design	\$0.17	\$0.00	\$0.00	\$0.17		
Balance-of-Period CMS	Functional Requirements	Leader in Market Design	\$0.07	\$0.00	\$0.00	\$0.07		
TCC AMS Round Type and Upgrade	Development Complete	Leader in Technology Innovation	\$0.11	\$0.00	\$0.00	\$0.11		
		Total	\$0.79	\$0.00	\$0.00	\$0.79		



#### ESTIMATED TOTAL PROJECT COST BY PRODUCT AREA

(\$ in millions)									
Product Area	NYISO	Capital/	Total	Mandatory					
	Labor	Consultancy		Budget*					
Business Intelligence	\$0.92	\$0.78	\$1.70	\$0.21					
Capacity Market	\$0.97	\$0.00	\$0.97	\$0.06					
Demand Response	\$0.51	\$0.10	\$0.61	\$0.00					
Energy Market	\$2.26	\$2.94	\$5.20	\$3.56					
Enterprise	\$3.35	\$5.96	\$9.31	\$1.70					
Finance	\$1.47	\$0.25	\$1.72	\$0.14					
Operations and Reliability	\$1.43	\$2.40	\$3.83	\$0.00					
Planning	\$0.11	\$0.14	\$0.25	\$0.00					
TCC Market	\$0.79	\$0.00	\$0.79	\$0.00					
Total Cost	\$11.81	\$12.57	\$24.38	\$5.67					

\*Mandatory = FERC Order, Strategic Initiative, Tariff Obligation, or Dependency To Support Order, Initiative, or Obligation: these funds do not reflect projects required for necessary upgrades or projects necessary to mitigate undesirable risks



# **Next Steps**

#### Ongoing dialogue with Market Participants



## **APPENDICES**



## Appendix A: 2015 Selection Process and Timeline

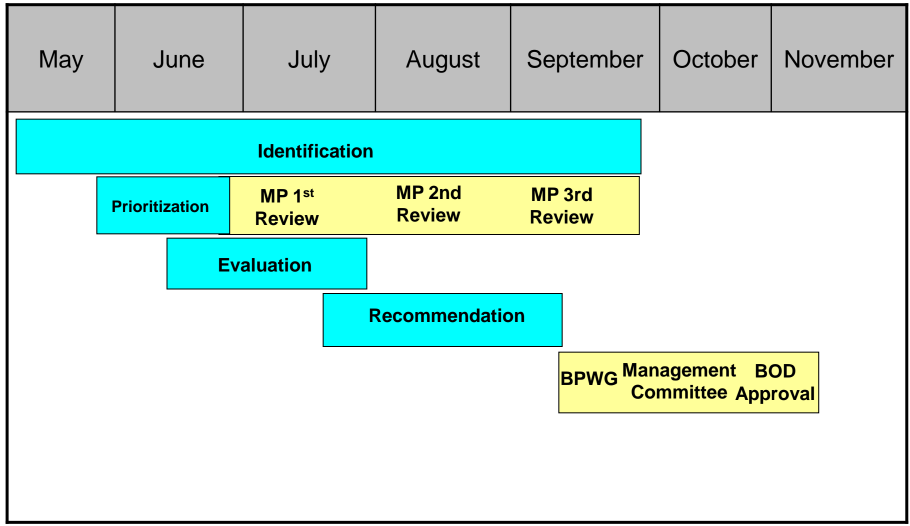


### **2015 Project Selection Process**

Phase	Definition
Identification	+FERC Orders
	<ul> <li>Existing tariff obligations</li> </ul>
	Strategic Initiatives
	<ul> <li>State of the Market recommendations</li> </ul>
	<ul> <li>Necessary infrastructure enhancements</li> </ul>
	<ul> <li>Feedback from MPs throughout the year</li> </ul>
	<ul> <li>Product Plans, Market Design Evolution and Strategic Plan</li> </ul>
Prioritization	Evaluate projects using objective criteria that reflects the NYISO strategy, stakeholder interest, and potential impacts to budget and resources
Evaluation	Conduct feasibility assessment – detailed estimates of hardware, software, consultancy and staff
Recommendation	Refine 2015 proposed projects based on feasibility assessment



# 2015 Project Prioritization and Budgeting Timeline





## **Appendix B: 2015 Project Prioritization**



### **2015 Prioritization Criteria**

	PRIORITIZATION CRITERIA									
#	Category	Criteria	Criteria	HIGH	MEDIUM	LOW	NONE			
			Weight (1-10)	10	7	3	0			
1		Leader in Reliability	10	Significantly improves NYISO ability to maintain NYCA Reliability	Moderately improves NYISO ability to maintain NYCA Reliability	Minimally improves NYISO ability to maintain NYCA Reliability	None			
2	Strategy	Leader in Market Design 10		Significantly improves NYISO Market Design	Moderately improves NYISO Market Design	Minmally improves NYISO Market Design	None			
3	(If we do this project)	Leader in Technology Innovation	6	Significantly advances the IT strategy or technology improvement	Moderately advances the IT strategy or technology improvement	Minimally advances the IT strategy or technology improvement	None			
4		Sustain and Enhance Robust Planning Processes	9	Supports tariff, FERC, NPCC, or NYSERC compliance requirements for Planning Process	Supports reliability planning and/or Business Plan objectives	Required for SRP planning study efficiency or continuous improvement initiatives	None			
5		NYISO Annual Cost Reduction	10	>\$500k savings-Direct and soft (labor)	>\$100k, <\$500k savings-Direct and soft (labor)	>\$10k,<\$100k savings - Direct and soft (labor)	<\$10k savings - Direct and soft (labor)			
6	Outcome (If we do this		10	Broad Customer and NYISO desirability.	Desired by Customer	Desired by NYISO	Not Desired by Customer & Not Desired by NYISO			
7	project)	Market Efficiency	10	Significant improvement	Moderate improvement	Minimal improvement	No impact			
8	Post Producti Sustainability		5	Existing support structure and skills	Support structure exists but needs minimal modifications	Support structure exists but needs major modifications	No skills or support structure in place			
9	Compliance 10 Significant risk of compliance viola		Significant risk of compliance violation	Moderate risk of compliance violation	Minimal risk of compliance violation	None				
10	<b>Risk</b> (If we do NOT do this project)	we do NOT do impact on business 10 Im		Enterprise Wide and/or Bid to Bill Impact. The project impacts processes in most departments	Multiple Department Impact.	Department Wide Impact The project impacts many processes within a department	Only one or two processes impacted			
11		Reliability and Market	10	Mission-critical systems becoming non operational or above \$1 million market impact	Non mission-critical systems becoming non operational or \$100,000 - \$1 million market impact	Non mission-critical systems affected or \$10,000 - \$100,000 market impact	No or less than 10,000 impact			
		Sum	100							
				E	xecution					
1		Cost	4	project, <\$100k	>\$100k, <\$500k	>\$500, <\$1M	>\$1M			
2	Execution	Multi-Year Dependency 6 postponement significantly		Continuation of a multi-year project - postponement significantly disrupts value of previous investments	Continuation of a multi-year project - postponement moderately disrupts value of previous investments	Continuation of a multi-year project - postponement minimally disrupts value of previous investments	None			
3	(If we do this project)	Complexity of Business and Technology	4	One area/technology	Cross-functional < 3 Areas/Technology	Highly Cross-functional/ Re-engineering	Complex, solution and impact unknown			
4		Compliance	10	Non-appealable, ordered by FERC / desired by NYISO and MP	Ordered by FERC, undesired by NYISO or MP	Potential order identified by FERC	No regulatory impact			



# **Priority Scores**

- Individual projects scored against objective criteria
- Objective criteria aligned with NYISO Strategic Plan
- High level project descriptions utilized as a basis for potential scope for evaluation purposes
- Individual project priority scores provide indication of relative ranking



## Appendix C: Strategic Initiatives and Stakeholder Input



### 2014 – 2016 Product Plan: Strategic Initiatives and FERC Orders

# 2014 Product Plan - Strategic Initiatives and FERC Orders

Q1-2014	Q2-2014	Q3-2014	Q4-2014
	Gas-Electric Coordination: Market Concepts		)
SCR Bas	eline Study	)	
DER	Study	)	
CTS - NE Phase 1: Internal System Build-out (SOM) - Deployment			
	EITC Phase V: PJM Coordinated Trans	saction Scheduling (CTS) – Deployment	
	EITC Phase V: NE Coordinated Transaction	Scheduling (CTS) – Software Development	
Ranger	Optimization and Performance Enhancements – De	eployment	)
New Capacity Zones – Deployment Frequency Regulation Compensation – Market Design Concept Proposeed		λ	
FERC Funded Re-Run Cap	pability Project - Deployment	)	
<u> </u>	FERC Funded Project Phas	e 2 – Software Development	
	Demand Response in Real-Time Ene	rgy Market – Market Design Approved	

NYISO Strategic Initiatives Broader Regional Markets FERC Order



### 2015 - 2016 Product Plan - Strategic Initiatives and FERC Orders

2015		2016						
	Expanded Gas-Electric Coordination							
	Robust Pl	lanning						
	Capacity Markets and Generator Retirements							
Technology and Smart Grid								
Demand Response								

EITC Phase I: HQ on Dispatch (5-Minute)							
EITC Phase IV: ISO-NE CTS – Deployment	)						
Demand Response in RT Energy Market – Development and Testing	Demand Response in RT Energy Market – Implementation						
FERC Funded Project Phase 2 - Deployment	FERC Funded Project Phase 3 - Deployment						
NERC Critical Infrastructure Protection v5 - Implementation							

Regulated Transmission Cost Recovery

NYISO Strategic Initiatives Broader Regional Markets

FERC Order



### **Stakeholder Input Received**

Stakeholder Input	NYISO Response
Noted that the NYISO committed to FERC that it would address <b>ROS</b> <b>Mitigation for Uneconomic Entry</b> in the stakeholder process. Request to add this to the project candidate list.	The NYISO disagrees that it committed to pursue such a project.
Request to add <b>Annual Capacity Market</b> to project candidate list to continue the development work that may result from this year's effort.	Both Annual and Forward Capacity Market (FCM) concepts and feasibility will be discussed with stakeholders in 2014. If there is sufficient stakeholder support to move forward, the NYISO will include an Annual or FCM detailed market design for 2015 before the NYISO project list and budget is finalized.
Request to add <b>Minimum Criteria for Capacity Provider</b> to project candidate list.	Included in <b>Fuel Assurance: Market</b> <b>Design Concepts</b> under Capacity Markets.
Request to break out Locational Planning Requirements - Pre-Define Capacity Zones (SOM) and Rules to Eliminate Zones separately in the project candidate list.	Determining rules to eliminate zones is linked to the criteria for creating zones, therefore, these two issues should not be treated as separate projects.



### **Stakeholder Input Received**

Stakeholder Input	NYISO Response
Request to expand the naming of <b>Rules to Eliminate Capacity Zones</b> to include "or achieve price convergence".	Updated under Capacity Products.
Request to rename <b>Incremental External CRIS Rights for Non-UDR</b> <b>Transmission Expansion</b> "Grant EXTERNAL CRIS Rights" through the Class Year studies and note that there is a process to obtain "internal" CRIS through the Class Year studies.	Updated under Capacity Products.
Request to rename <b>Comprehensive Shortage Pricing – Phase II</b> to reflect that it is addressing Scarcity pricing.	Updated under Energy Market Products.
FERC Order No. 1000 / Methodology for Allocating the Costs of Resolving Transmission Security Violations The NYISO will initiate a stakeholder review process to develop a cost allocation methodology and file with Commission through a Section 205 filing by the end of the third quarter of 2014. This will enable the methodology to be in place by the time the NYISO begins to consider possible solutions to needs identified in the next RNA. If FERC grants a delay in the implementation of these procedures and it does not get done this year than it should be put on the project list for next year.	Included in <b>Regulated Transmission</b> <b>Cost Recovery</b> under Finance Products.
Request to add <b>Post Day Ahead and Real-Time Line De-rates Daily</b> to project candidate list.	Added under Operations & Reliability Products.



# Appendix D: Cost/Benefit Analysis for 2015 Preliminary Project Candidates



### 2015 PRELIMINARY PROJECT CANDIDATES: COST/BENEFIT ANALYSIS\*

\*All projects in the following list are currently being evaluated on an individual basis according to priority, cost and resource availability for 2015. NYISO does not have the resource and budget capacity to feasibly do all of the following projects. NYISO will propose a feasible list of projects and a budget at the September BPWG



Business Intelligence Products									
	Proposed	Strategic	Priority		nated Cost (in mi	Benefits			
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total			
Mandatory Projec	ts*								
NY Generator Attribute Tracking System (GATS) Data Feed	Deployment	Authoritative Source of Information on Key Issues	293	\$0.208	\$0.000	\$0.208	<ul> <li>Mandated by NYS Legislature</li> <li>Reduce current NYISO processes for EDP and RPS programs</li> </ul>		
Continuing from 2	2014								
OASIS Postings Technology Upgrade Phase 2	Deployment	Excellence in Execution	338	\$0.176	\$0.000	\$0.176	<ul><li>Improve supportability</li><li>Remove reliance on older technology</li></ul>		
DSS Business Objects Upgrade	Deployment	Excellence in Execution	214	\$0.166	\$0.145	\$0.311	<ul> <li>Upgrade to latest vendor version</li> <li>Improve supportability</li> </ul>		
Projects for Priori	tization								
Public Website Renewables Page	Deployment	Authoritative Source of Information on Key Issues	230	\$0.109	\$0.000	\$0.109	Provide public visibility to different fuel types		
Public Website NYISO Budget and Value Proposition Pages	Deployment	Authoritative Source of Information on Key Issues	230	\$0.033	\$0.071	\$0.104	Ease of locating and accessing NYISO budget information		
Enterprise Information Mgmt: Data Integration	Deployment	Leader in Technology Innovation	305	\$0.223	\$0.564	\$0.787	<ul> <li>Improve management of NYISO data</li> <li>Reduce time and costs for external data feeds</li> </ul>		



Capacity Products								
	Proposed	Strategic	Priority	Estimated Cost (in millions)			Benefits	
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total		
Mandatory Projects*								
Modify the Pivotal Supplier Tests (SOM)	Deployment	Excellence in Execution	790	\$0.058	\$0.000	\$0.058	<ul> <li>Satisfies compliance requirement</li> <li>May prevent large supplier from circumventing mitigation and benefiting from withholding capacity</li> </ul>	
Continuing from 2014								
ICAP AMS Enhancements Phase 2	Deployment	Excellence in Execution	783	\$0.106	\$0.000	\$0.106	Automates ICAP Market functions that were previously completed manually via spreadsheets and e-mail, reducing risk of errors.	
Projects for Prioritizati	on							
DMNC Test Validation Automation	Functional Requirements	Excellence in Execution	396	\$0.067	\$0.000	\$0.067	Automates manual processes     and reduces risk of errors.	
Reactive Test Data Collection and Tracking	Software Design	Excellence in Execution	609	\$0.148	\$0.000	\$0.148	Automates manual processes and reduces risk of errors.	
ICAP Reference System Phase 2	Functional Requirements	Excellence in Execution	467	\$0.062	\$0.000	\$0.062	<ul> <li>Improves transparency</li> <li>Expands functionality to additional processes</li> </ul>	
ICAP Auction Validating and Reporting Phase 2	Deployment	Leader in Technology Innovation	781	\$0.140	\$0.000	\$0.140	Provides efficient access to ICAP Auction Data, supporting Auction validation and report automation	



Capacity Products (continued)								
	Proposed	Strategic	Priority	Estimated Cost (in millions)			Benefits	
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total		
Projects for Prioritization	n (continued)							
External CRIS Rights for Non-UDR Transmission Expansion	Market Design Concept	Leader in Market Design	199	\$0.080	\$0.000	\$0.080	<ul> <li>Grant MPs funding upgrades a capacity benefit associate with the upgrade</li> <li>May incent economic transmission</li> </ul>	
Locational Planning Requirements - Pre-define Capacity Zones (SOM) and Develop Rules for the Elimination of Capacity Zones or Achievement of Price Convergence	Market Design Approved	Leader in Market Design	329	\$0.148	\$0.000	\$0.148	<ul> <li>May provide more timely price signals to incent investment needed to meet reliability requirements.</li> <li>May address price convergence issues associated with Locational requirements.</li> </ul>	
Behind the Meter: Net Generator Model+	Market Design Approved	Leader in Market Design	533	\$0.095	\$0.000	\$0.095	<ul> <li>Allow surplus energy and capacity to participate in the wholesale market</li> </ul>	
Expand BSM measures to Address the Effects of Uneconomic Transmission Investment (SOM)	Market Design Concept	Leader in Market Design	185	\$0.096	\$0.000	\$0.096	<ul> <li>Enhance market efficiency</li> <li>May defer investment in uneconomic transmission projects</li> </ul>	
Modify Demand Curve to Minimize Costs of Satisfying LCR & Incent Siting Capacity Where It	Market Design Concept	Leader in Market Design	199	\$0.166	\$0.000	\$0.166	<ul> <li>Enhance market efficiency</li> <li>May reduce costs of meeting LCRs</li> </ul>	

\*Mandatory = FERC Order, Strategic Initiative, Tariff Obligation, or Dependency To Support Order, Initiative, or Obligation +=Project may be applicable to the implementation of REV directed outcomes.



<b>Capacity Products (</b>	Capacity Products (continued)										
	Proposed	Strategic	Priority		ated Cost (in m		Benefits				
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total					
Projects for Prioritization (	continued)										
Winter DMNC Temperature Adjustments	Market Design Approved	Excellence in Execution	430	\$0.021	\$0.000	\$0.021	Enhance measurement of     Installed Capacity available for     typical winter peak conditions				
ICAP Import Rights Design Re-assessment	Market Design Approved	Excellence in Execution	311	\$0.030	\$0.000	\$0.030	<ul><li>Automate FCFS fax process</li><li>Enhance market efficiency</li></ul>				
<i>Locational Planning</i> <i>Requirements</i> - Grant Internal Capacity Deliverability Rights for Transmission Upgrades into a Local Area (SOM)	Market Design Concept	Leader in Market Design	199	\$0.082	\$0.000	\$0.082	<ul> <li>Allow for Capacity Market incentive for economic transmission investments</li> </ul>				
Fuel Assurance: Market Design Concepts	Market Design Concept	Leader in Market Design	563	\$0.096	\$0.000	\$0.096	<ul> <li>Incent intra-day operational flexibility</li> <li>Promote increased resource availability and performance</li> </ul>				
ICAP AMS Enhancements Phase 3	Development Complete	Excellence in Execution	471	\$0.309	\$0.000	\$0.309	Automates manual processes and reduces risk of errors.				
External CRIS Right (4 strike rule) Rule	Market Design Approved	Leader in Market Design	239	\$0.093	\$0.000	\$0.093	• Enhance market efficiency				
Discuss concept for applying BSM measures in the NYCA	Market Design Concept	Excellence in Execution	228	\$0.189	\$0.000	\$0.189	May enhance market     efficiency				



<b>Demand Respon</b>	Demand Response Products											
	Proposed	Strategic	Priority	Estim	ated Cost (in m	nillions)	Benefits					
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total						
Mandatory Projects*												
Demand Response in Real-Time Energy Market	Functional Requirements	Leader in Market Design	737	\$0.158	\$0.000	\$0.158	<ul> <li>Provides opportunity for demand response to participate in NYISO's hour-ahead market</li> </ul>					
FERC Order 745: Monthly Net Benefits Test	Deployment	Leader in Market Design	437	\$0.005	\$0.000	\$0.005	Variable offer floor and improved cost allocation					
Continuing from 2014	4											
SCR Performance Obligations	Deployment	Leader in Reliability	653	\$0.217	\$0.000	\$0.217	<ul> <li>Increased reliability of the grid</li> <li>Event response may be used to satisfy the test requirement</li> <li>Option to retest</li> </ul>					
Metering Infrastructure Requirements for Demand Response+	Functional Requirements	Excellence in Execution	485	\$0.106	\$0.095	\$0.201	<ul> <li>Improve administration of DR programs with increased measurement, verification and audit capabilities</li> <li>Improve operational visibility of demand side resources</li> </ul>					
Projects for Prioritiza	ation											
DRIS Enhancements for DR Program Administration	Deployment	Excellence in Execution	492	\$0.141	\$0.000	\$0.141	<ul> <li>Increased efficiency and accuracy for DR program administration</li> </ul>					
Market Rule Changes to SCR Baselines	Market Design Approved	Excellence in Execution	646	\$0.064	\$0.000	\$0.064	Improve methodologies for estimating available capacity and load reductions of demand response resources					
Expanding on Selected DER Concepts to Further Align with REV+	Market Design Concept	Leader in Market Design	396	\$0.043	\$0.000	\$0.043	Alignment with the New York State     Public Service Commission's     "Reforming the Energy Vision (REV)     proceeding					

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Energy Produ	Energy Products										
	Proposed	Strategic	Priority	Estim	nated Cost (in mi	llions)	Benefits				
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total					
Mandatory Projec	sts*										
Coordinated Transaction Scheduling with ISO-NE (SOM)	Deployment	Leader in Market Design	741	\$1.144	\$2.423	\$3.567	<ul> <li>\$17M/year in Production Cost Savings (D. Patton – Potomac Economics)</li> </ul>				
Continuing from 2	2014										
Scheduling & Pricing: Comprehensive Shortage Pricing (SOM)	Deployment	Leader in Market Design	628	\$0.657	\$0.228	\$0.885	<ul> <li>Increase in the efficiency of price signals</li> <li>More efficient scheduling</li> </ul>				
Scheduling & Pricing: Comprehensive Scarcity Pricing (SOM)	Development Complete	Leader in Market Design	626	\$0.364	\$0.261	\$0.625	<ul> <li>Increase in the efficiency of internal and external price signals</li> <li>Incenting fuel assurance</li> </ul>				
Projects for Prior	itization										
Fuel Assurance: Market Concepts	Market Design Concept	Leader in Market Design	563	\$0.040	\$0.024	\$0.064	<ul> <li>Incent intra-day operational flexibility</li> <li>Promote increased resource availability and performance</li> </ul>				
Gas-Electric Coordination: Constrained Fuel Supply Bidding (SOM)	Market Design Concept	Leader in Market Design	483	\$0.050	\$0.000	\$0.050	<ul> <li>Greater efficiency for dispatch</li> <li>Improved Gas-Electric coordination</li> </ul>				
Behind the Meter: Net Generation Model+	Market Design Approved	Leader in Market Design	533	\$0.062	\$0.010	\$0.072	Allow surplus energy and capacity to participate in the wholesale market				

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<b>Energy Produ</b>	<mark>icts (conti</mark> r	ued)					
	Proposed	Strategic	Priority	Estin	nated Cost (in mi	illions)	Benefits
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Projects for Priori	tization (contin	nued)					
Disaggregated Virtual Trading	Market Design Approved	Leader in Market Design	100	\$0.165	\$0.095	\$0.260	<ul> <li>Improved market efficiency</li> <li>Enhanced market functionality</li> </ul>
External Transaction Balancing Protection	Market Design Concept	Excellence in Execution	483	\$0.009	\$0.000	\$0.009	<ul> <li>Improve market performance</li> </ul>
Energy Storage Optimization	Market Design Concept	Leader in Market Design	361	\$0.035	\$0.000	\$0.035	Improved market efficiency through better utilization of storage resources
5 minute Transaction Scheduling	Market Design Concept	Leader in Market Design	359	\$0.077	\$0.000	\$0.077	<ul> <li>Improved price signals</li> <li>More efficient scheduling</li> <li>Reduce residuals</li> </ul>
Scheduling & Pricing: RTD/RTC Forward Horizon Coordination Improvements (SOM)	Market Design Concept	Leader in Market Design	303	\$0.064	\$0.000	\$0.064	<ul><li>Improved price signals</li><li>More efficient scheduling</li></ul>
Long Island PAR Optimization (SOM)	Market Design Approved	Leader in Market Design	291	\$0.044	\$0.000	\$0.044	\$20M in Production Cost Savings (D. Patton – Potomac Economics)
Scheduling & Pricing: Hybrid GT Pricing Improvements (SOM)	Market Design Approved	Leader in Market Design	301	\$0.046	\$0.000	\$0.046	<ul><li>Improved price signals</li><li>More efficient scheduling</li><li>Reduce residuals</li></ul>
Virtual Trading using Spread Bids	Market Design Concept	Leader in Market Design	100	\$0.050	\$0.000	\$0.050	<ul> <li>Improved market efficiency</li> <li>Enhanced market functionality</li> </ul>



<b>Enterprise Pre</b>	oducts						
	Proposed	Strategic	Priority		nated Cost (in mi	Benefits	
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Mandatory Project	ts*						
NERC CIP v5 Planning & Conversion	Study Complete	Excellence in Execution	629	\$0.289	\$0.323	\$0.612	<ul> <li>NERC CIP v5 compliance</li> <li>NERC CIP audit readiness</li> </ul>
NERC CIP-005 v5 Electronic Security Perimeter	Deployment	Excellence in Execution	612	\$0.164	\$0.347	\$0.511	<ul> <li>NERC CIP v5 compliance</li> <li>NERC CIP audit readiness</li> </ul>
NERC CIP-010 v5 Configuration Management	Deployment	Excellence in Execution	623	\$0.371	\$0.025	\$0.396	<ul> <li>NERC CIP v5 compliance</li> <li>NERC CIP audit readiness</li> </ul>
NERC CIP-011 v5 Information Protection	Deployment	Excellence in Execution	619	\$0.175	\$0.000	\$0.175	<ul> <li>NERC CIP v5 compliance</li> <li>NERC CIP audit readiness</li> </ul>
Continuing from 2	2014						
Enterprise Project Management Phase IV	Deployment	Excellence in Execution	365	\$0.190	\$0.214	\$0.404	Improve resource capacity and utilization data for project decision making
Stakeholder Services Suite Phase II	Deployment	Excellence in Execution	384	\$0.272	\$0.316	\$0.588	<ul> <li>Improve data for managing customer interactions</li> <li>Reduce manual processing of duplicate data</li> </ul>
Identity and Access Management Phase IV	Deployment	Leader in Technology Innovation	464	\$0.542	\$0.145	\$0.687	<ul> <li>Enhance security of critical cyber assets</li> <li>Enhance security of physical security systems</li> </ul>



<b>Enterprise Pro</b>	oducts (co	ntinued)					
	Proposed	Strategic	Priority	Estin	nated Cost (in mi	illions)	Benefits
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Continuing from 2	2014 (continue	ed)					
Enterprise Technology Monitoring Phase II	Deployment	Leader in Technology Innovation	523	\$0.277	\$0.814	\$1.091	<ul> <li>Enhance IT situational awareness of critical applications and infrastructure</li> <li>Reduce unplanned service interruptions</li> </ul>
Application Platform Upgrade Phase II (Linux)	Deployment	Leader in Technology Innovation	453	\$0.311	\$0.070	\$0.381	<ul> <li>Replace obsolete hardware running NYISO applications</li> <li>Maintain product support</li> </ul>
Windows Server Upgrades	Deployment	Excellence in Execution	381	\$0.190	\$0.100	\$0.290	<ul> <li>Maintain product support</li> <li>Maintain NYISO security posture</li> </ul>
Projects for Priori	tization						
Improve MP Access Security	Architecture Design	Excellence in Execution	365	\$0.063	\$0.000	\$0.063	<ul> <li>Improve access security to NYISO market systems</li> <li>Maintain NYISO security posture</li> </ul>
Integration Platform Availability Improvements	Deployment	Leader in Technology Innovation	402	\$0.168	\$0.229	\$0.397	<ul> <li>Enhance platform capabilities</li> <li>Improve platform availability</li> <li>Maintain product support</li> </ul>
Storage Infrastructure Redesign	Deployment	Leader in Technology Innovation	457	\$0.404	\$3.500	\$3.904	<ul> <li>Utilize more efficient technologies to meet growing data storage requirements</li> <li>Maintain product support</li> </ul>
Market Test Environment	Deployment	Excellence in Execution	255	\$0.100	\$0.400	\$0.500	• Increased availability of "sandbox" environment for MP testing and training



<b>Finance Produc</b>	ts						
	Proposed	Strategic	Priority	Estim	ated Cost (in m	illions)	Benefits
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Mandatory Projects*							
Regulated Transmission Cost Recovery Implementation	Deployment	Leader in Market Design	651	\$0.143	\$0.000	\$0.143	<ul> <li>Support planning</li> <li>Meet reliability, economic and/or public policy needs</li> </ul>
Continuing from 201	4						
Procurement Enhancements	Deployment	Excellence in Execution	238	\$0.071	\$0.024	\$0.095	<ul> <li>Improve efficiencies for creating and approving purchase requests</li> </ul>
Manual Adjustments Redesign	Deployment	Excellence in Execution	406	\$0.167	\$0.000	\$0.167	<ul> <li>Provide automation for processes which are currently manual</li> </ul>
Projects for Prioritiza	ation						
CMS True-up Exposure	Deployment	Excellence in Execution	408	\$0.157	\$0.000	\$0.157	Reduce potential financial exposure
Oracle Financials Fixed Assets	Deployment	Excellence in Execution	238	\$0.080	\$0.095	\$0.175	<ul> <li>Enhance processes</li> <li>Consolidate processes into one system</li> </ul>
Budget versus Actual Automation	Functional Requirements	Excellence in Execution	233	\$0.075	\$0.095	\$0.170	<ul><li>Improve usability</li><li>Improve visibility</li></ul>
RFP Evaluation Tool	Deployment	Excellence in Execution	143	\$0.139	\$0.120	\$0.259	<ul> <li>Consolidation of information</li> <li>Standardization of process</li> </ul>
DAMAP Enhancement	Deployment	Excellence in Execution	293	\$0.135	\$0.000	\$0.135	Improve market design



<b>Finance Produc</b>	ts (continu	ied)					
	Proposed	Strategic	Priority	Estim	ated Cost (in m	illions)	Benefits
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Projects for Prioritiza	ation (continue	ed)					
North Subzone Redistricting	Market Design Concept	Leader in Market Design	215	\$0.384	\$0.000	\$0.384	Reduce Unaccounted for Energy(UFE)
Rate Schedule 1 Technology Automation	Market Design Concept	Leader in Market Design	365	\$0.118	\$0.000	\$0.118	<ul> <li>Reduce manual processes</li> <li>Improve efficiencies and reduce risk</li> </ul>
CMS Financial Risk Assessment Tools	Functional Requirements	Excellence in Execution	308	\$0.069	\$0.000	\$0.069	<ul> <li>Reduce risk</li> <li>Replace manual processes</li> </ul>
CMS Ratings Automation	Functional Requirements	Excellence in Execution	308	\$0.074	\$0.000	\$0.074	<ul> <li>Improve efficiency</li> <li>Replace manual processes</li> </ul>
CMS External Transactions Timing <i>Adjustments</i>	Deployment	Excellence in Execution	348	\$0.251	\$0.000	\$0.251	<ul> <li>Improve Credit policy</li> <li>Potential MP reduction in collateral</li> </ul>
CMS ICAP Spot Market Offers Enhancement	Deployment	Excellence in Execution	333	\$0.120	\$0.000	\$0.120	<ul> <li>Improve Credit policy</li> <li>Potential MP reduction in collateral</li> </ul>
CMS Unbalanced Trading Hubs	Deployment	Leader in Market Design	213	\$0.394	\$0.000	\$0.394	Improve market design



<b>Operations &amp;</b>	Operations & Reliability Products										
	Proposed	Strategic	Priority	Estim	nated Cost (in mi	llions)	Benefits				
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total					
Continuing from 2	2014										
FERC Funded Rerun Phase 2	Deployment	Excellence in Execution	770	\$0.073	\$0.000	\$0.073	Improved efficiency of meeting FERC Office of Enforcement request				
FERC Funded Rerun Phase 3	Development Complete	Excellence in Execution	770	\$0.315	\$0.000	\$0.315	Improved efficiency of meeting FERC Office of Enforcement request				
Projects for Prior	itization										
EMS/BMS System Upgrade	RFP Initiated	Leader in Reliability	743	\$0.178	\$1.625	\$1.803	<ul> <li>Increased supportability</li> <li>Increased Ranger platform stability</li> </ul>				
Breaker Level Market Modeling	Deployment	Leader in Reliability	598	\$0.057	\$0.190	\$0.247	<ul> <li>Improve price signals</li> <li>Reduce market inefficiency</li> </ul>				
Transmission Service Charges: Rate Update	Deployment	Excellence in Execution	520	\$0.046	\$0.000	\$0.046	Improved supportability				
BES: Contingency Analysis Updates	Deployment	Leader in Reliability	618	\$0.150	\$0.618	\$0.768	<ul> <li>Enhanced contingency processing</li> <li>Increased system reliability</li> </ul>				
BES: Interconnection Reliability Operating Limits (IROL) Visualization	Deployment	Leader in Reliability	592	\$0.074	\$0.048	\$0.122	<ul> <li>Improve operational awareness</li> <li>Redundancy for periods of Ranger unavailability</li> </ul>				



<b>Operations &amp;</b>	Operations & Reliability Products (continued)										
	Proposed	Strategic	Priority		nated Cost (in mi	<u> </u>	Benefits				
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total					
Projects for Priori	tization (contin	nued)									
Dispatcher Training System (DTS) Sustainability Phase II	Development Complete	Leader in Reliability	578	\$0.157	\$0.150	\$0.307	<ul> <li>Reduction in training downtime and rescheduling</li> <li>Continued compliance with NERC PER-005</li> </ul>				
Gas-Electric Coordination: Fuel Availability Self Reporting (SOM)	Deployment	Leader in Reliability	663	\$0.222	\$0.000	\$0.222	<ul> <li>Improved situational awareness of grid and market conditions</li> <li>Improved reliability at times of high natural gas demand</li> </ul>				
MetrixIDR (Load Forecaster Upgrade)	Deployment	Leader in Reliability	578	\$0.223	\$0.000	\$0.223	<ul> <li>Supportability</li> <li>Allows Operators to focus on the forecast, not complex software</li> </ul>				
MMA Market Operations Report Automation	Functional Requirements	Excellence in Execution	660	\$0.140	\$0.000	\$0.140	Improve efficiency of MMA tasks				
2015 Reference Level Software (RLS) Enhancements	Deployment	Leader in Market Design	636	\$0.304	\$0.105	\$0.409	<ul> <li>Improved alignment of Reference Prices with Gas Market</li> <li>Increased user flexibility</li> </ul>				
Posting of Line Derates / Uprates	Deployment	Authoritative Source of Information on Key Issues	188	\$0.109	\$0.000	\$0.109	<ul><li>Increase Transparency</li><li>Satisfies MP Request</li></ul>				



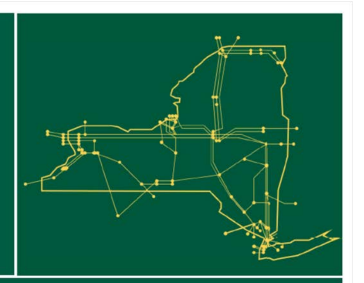
Planning Pro	ducts						
	Proposed	Strategic	Priority	Estin	nated Cost (in mi	llions)	Benefits
	Deliverable	Objective	/e Score	NYISO Labor	Capital/ Consultancy	Total	
Continuing from 2	2014						
Economic Planning Model Management	Deployment	Sustain & Enhance Robust Planning Processes	637	\$0.132	\$0.143	\$0.275	<ul> <li>Improved efficiency in development of Planning models through automation</li> <li>Reduced risk through development of standard procedures</li> </ul>



<b>TCC Products</b>	S						
	Proposed	Strategic	Priority	Estim	ated Cost (in mil	lions)	Benefits
	Deliverable	Objective	Score	NYISO Labor	Capital/ Consultancy	Total	
Continuing from 2	2014						
TCC Revenue Allocation Automation	Deployment	Excellence in Execution	744	\$0.000	\$0.000	\$0.000	<ul> <li>Improves efficiency and reduces risk through automation of manual processes</li> <li>Required for multi-duration auction support</li> </ul>
<b>Projects for Prior</b>	itization						
Balance-of-Period AMS	Software Design	Leader in Market Design	564	\$0.111	\$0.000	\$0.111	<ul> <li>Evolves TCC Market to allow MPs to reconfigure remaining months in capability period</li> <li>Satisfies a top priority for MPs</li> </ul>
Balance-of-Period AVS	Functional Requirements	Leader in Market Design	564	\$0.171	\$0.000	\$0.171	<ul> <li>New Validations associated with new Balance-of-Period processes are developed</li> <li>Automation of manual processes</li> </ul>
Balance-of-Period CMS	Functional Requirements	Leader in Market Design	564	\$0.072	\$0.000	\$0.072	<ul> <li>Development of credit policy for Balance-of-Period auction format</li> <li>Identification of modifications to CMS</li> </ul>
TCC AMS Round Type and Upgrade	Development Complete	Leader in Technology Innovation	424	\$0.106	\$0.000	\$0.106	<ul> <li>Allows AMS to be used for round analysis inquiries</li> <li>Improves efficiency</li> <li>Improves supportability</li> </ul>
TCC On-Peak/Off- Peak	Market Design Concept	Leader in Market Design	350	\$0.023	\$0.000	\$0.023	<ul> <li>Investigates benefits of offering separate On-Peak / Off-Peak TCCs</li> </ul>



The New York Independent System Operator (NYISO) is a not-for-profit corporation responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, conducting comprehensive long-term planning for the state's electric power system, and advancing the technological infrastructure of the electric system serving the Empire State.



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