# **AC Transmission: Preliminary Results**

#### **Dawei Fan**

Public Policy and Interregional Planning

March 30, 2018



#### **Review Process**

- March 30, 2018: posted draft SECO report and preliminary evaluation results. Written comments welcomed throughout the review process.
- April 5, 2018: ESPWG/TPAS, summary of the review schedule
- April 6, 2018: review results with all developers in the same meeting
- April 19, 2018: review results with all developers in the same meeting
- April 23, 2018: preliminary stakeholder written comments due
- April 30, 2018: ESPWG/TPAS
- May 22, 2018: ESPWG/TPAS
- June 20, 2018: Business Issue Committee (advisory vote)
- June 21, 2018: Operating Committee (for information, not required by Tariff)
- June 26, 2018: Special Management Committee (advisory vote)
- July 2018: draft report delivered to NYISO Board



### **Topics**

- Public Policy Transmission Planning Process
- AC Transmission Public Policy Transmission Need
- Viable and Sufficient Projects
- Comparative Evaluation Assumptions
- Comparative Evaluation Results
- Next Steps



# Public Policy Transmission Planning Process



#### **Overview**

- Section 31.4 of Attachment Y of the NYISO Open Access Transmission Tariff (OATT)
  describes the planning process that the NYISO, and all interested parties, shall follow to
  consider needs for new transmission projects on the Bulk Power Transmission Facilities
  (BPTF) that are driven by Public Policy Requirements.
- A Public Policy Requirement is a federal or New York State statute or regulation, including a New York State Public Service Commission (PSC) order adopting a rule or regulation subject to and in accordance with the State Administrative Procedure Act, any successor statute, or any duly enacted law or regulation passed by a local governmental entity in New York State, that may relate to transmission planning on the BPTF.



### **Public Policy Planning Process**

#### Phase I: Identify Needs and Assess Solutions

- NYISO solicits transmission needs driven by Public Policy Requirements
- PSC identifies transmission needs and defines additional evaluation criteria
- NYISO solicits solutions (transmission, generation, or EE/DR)
- NYISO performs Viability and Sufficiency Assessment (VSA)
- PSC reviews assessment and confirms continued transmission need

#### Phase II: Transmission Evaluation and Selection

- NYISO staff evaluates viable and sufficient transmission solutions and recommends the more efficient or cost-effective solution
- Stakeholder review and advisory votes at BIC and MC
- NYISO Board may select a transmission solution for purposes of cost allocation and recovery under the NYISO OATT

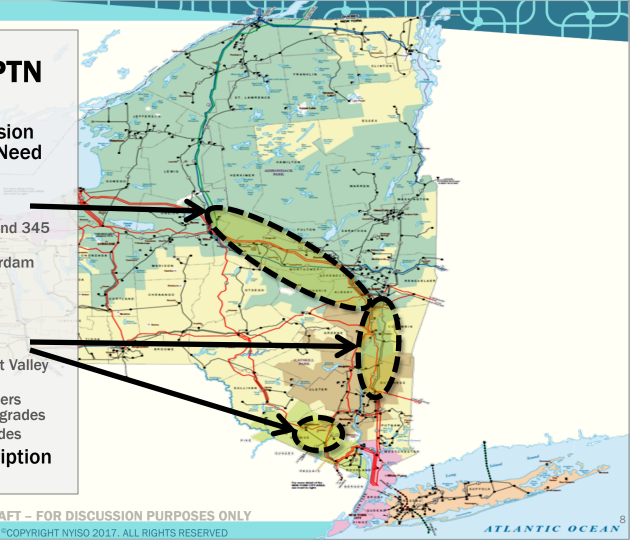


# AC Transmission Public Policy Transmission Need



#### **AC Transmission PPTN**

- The PSC issued an order identifying the AC Transmission Public Policy Transmission Need on December 17, 2015
- Segment A (Central East)
  - New Edic/Marcy to New Scotland 345
     kV line
  - Decommission Porter to Rotterdam 230 kV lines
  - 345 or 230 kV connection to Rotterdam
- Segment B (UPNY/SENY)
  - New Knickerbocker to Pleasant Valley 345 kV line
  - Rock Tavern and Coopers Corners 345 kV substation terminal upgrades
  - Shoemaker Sugarloaf upgrades
- See PSC Order for full description



#### **Solicitation for Solutions**

- The NYISO established the power flow study cases, reviewed the sufficiency and evaluation criteria at the February 5, 2016
   ESPWG/TPAS meeting, and made the study cases available to facilitate development of the solutions
- On February 29, 2016, the NYISO issued a solicitation for solutions
- On April 29, 2016, developers submitted 16 project proposals



# **Sufficiency Criteria**

#### All solution types

- For Segment A, increase Central East normal transfer limit by at least 350 MW
- For Segment B, increase UPNY/SENY normal transfer limit by at least 900 MW

#### Transmission solutions

- Must include all Segment A or Segment B components
- No crossing of Hudson River
- No acquisition of new permanent rights-of-way, except for de minimis acquisitions
- Costs not to exceed level estimated by the PSC if the proposed project was evaluated in AC Transmission proceedings



# **Viability and Sufficiency Assessment**

In October 2016, the NYISO determined that 13 projects are viable and sufficient

Segment	Project ID	Developer Name	Project Name
А	T018	National Grid / Transco	New York Energy Solution Seg. A
	T021	NextEra Energy Transmission New York	Enterprise Line: Segment A
	T025	North America Transmission / NYPA	Segment A + 765 kV
	T026	North America Transmission / NYPA	Segment A Base
	T027	North America Transmission / NYPA	Segment A Double Circuits
	T028	North America Transmission / NYPA	Segment A Enhanced
	T031	ITC New York Development	16NYPP1-1A AC Transmission
В	T019	National Grid / Transco	New York Energy Solution Seg. B
	T022	NextEra Energy Transmission New York	Enterprise Line: Segment B
	T023	NextEra Energy Transmission New York	Enterprise Line: Segment B-Alt
	T029	North America Transmission / NYPA	Segment B Base
	T030	North America Transmission / NYPA	Segment B Enhanced
	T032	ITC New York Development	16NYPP1-1B AC Transmission

On January 24, 2017, PSC issued an order confirming the AC Transmission PPTN

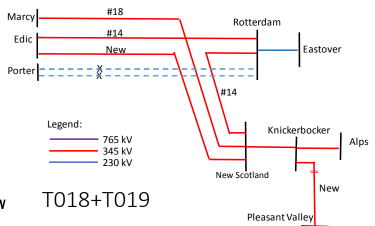


# Viable and Sufficient Projects



#### T018: National Grid/Transco - NYES Segment A

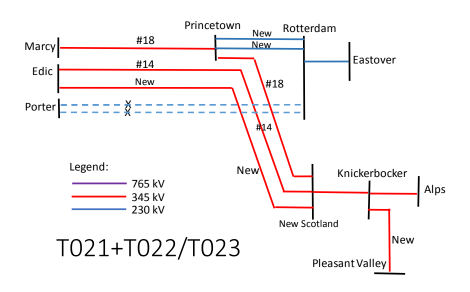
- A new 345 kV line from the existing Edic 345 kV substation to the existing New Scotland 345 kV substation;
- Two new 345 kV compact monopole structure lines looping the existing 345 kV Edic to New Scotland #14 line into and out of a new Rotterdam 345 kV substation. The Rotterdam 230 kV substation will be retired;
- Two new 345/115 kV autotransformers connecting the existing Rotterdam 115 kV switchyard to the new 345 kV switchyard. One new 345/230 kV autotransformer connecting the existing 230 kV Rotterdam to Eastover Road #38 line to the new Rotterdam 345 kV switchyard; One new 135 MVAR capacitor bank connected to the new Rotterdam 345 kV switchyard; and
- Retirement of the Porter to Rotterdam 230 kV lines #30 and #31.





# T021: NextEra - Enterprise Line Segment A

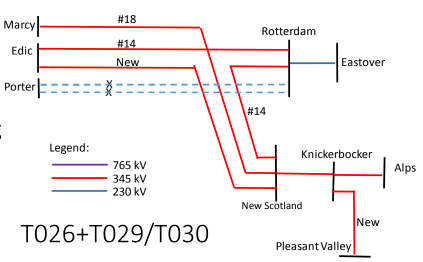
- A new 345 kV line from the existing Edic 345 kV substation to the existing New Scotland 345 kV substation;
- New Princetown substation with two new 345/230 kV transformers;
- Two new 345 kV lines looping the existing Marcy – New Scotland line #18 into and out of the new Princetown substation;
- Two new Princetown Rotterdam 230 kV lines; and
- Retirement of the Porter to Rotterdam 230 kV lines #30 and #31.





### T026: NAT/NYPA - Segment A Base

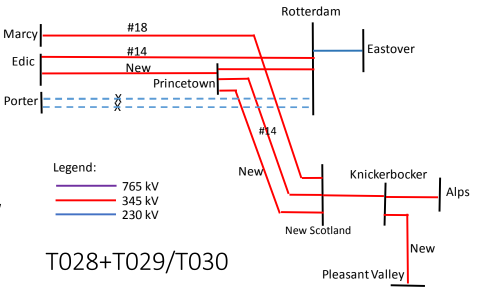
- A new 345 kV line from the existing Edic 345 kV substation to the existing New Scotland 345 kV substation.
- Two new 345 kV lines looping the existing 345 kV Edic to New Scotland #14 line into and out of a new Rotterdam 345 kV substation. The Rotterdam 230 kV substation will Porter be retired;
- Two new 345/115 kV transformers connecting the existing Rotterdam 115 kV switchyard to the new 345 kV switchyard. One new 345/230 kV transformer connecting the existing 230 kV Rotterdam to Eastover Road #38 line to the new Rotterdam 345 kV switchyard;
- Terminal upgrades at Marcy and Edic substations; and
- Retirement of the Porter to Rotterdam 230 kV lines #30 and #31.





# T028: NAT/NYPA - Segment A Enhanced

- T026 components;
- Two new 345/115 kV transformers at Rotterdam replaced with lower impedance transformers; and
- A new Princetown switching station tapping the new Edic to New Scotland 345 kV line and the Rotterdam to New Scotland 345 kV line

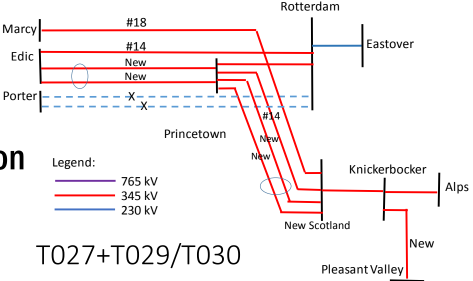




# **T027: NAT/NYPA - Segment A Double-Circuit**

T028 components; and

One additional Edic Princetown - New Scotland
 345 kV line (two new lines on the same structures).



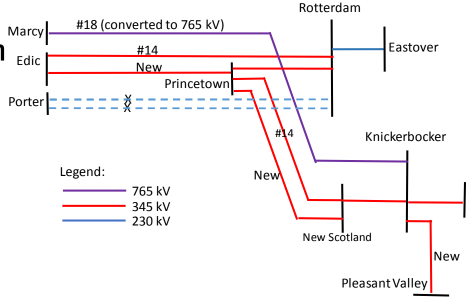


# T025: NAT/NYPA - Segment A + 765 kV

T028 components;

 A new Knickerbocker substation with two new 765/345 kV transformers; and

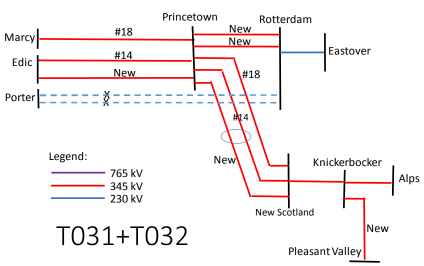
 Converting the existing 345 kV line between Marcy and Knickerbocker to 765 kV line (bypassing the New Scotland 345 kV substation)





#### **T031: ITC - 16NYPP1-1A AC Transmission Segment A**

- A new Princetown 345 kV switching station tapping the existing Marcy to New Scotland 345 kV #18 line and Edic to New Scotland 345 kV #14 line;
- A new Edic Princetown New Scotland 345 kV line, rebuilding line #14 between Princetown and New Scotland and sharing the common tower structures with the new line;
- A new Rotterdam 345 kV substation with two new 345/230 kV transformers'
- Two new Princetown to Rotterdam 345 kV lines; and
- Retirement of the Porter to Rotterdam 230 kV lines #30 and #31.





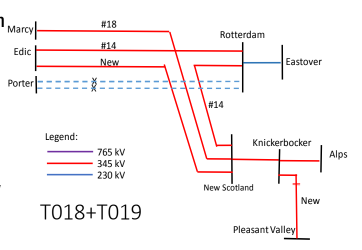
# **Segment B Projects**

- Per the PSC order, all Segment B projects include:
  - Rock Tavern and Coopers Corners 345 kV substation terminal upgrades to be performed by Central Hudson
  - Shoemaker Sugarloaf upgrades to be performed by Orange & Rockland



#### T019: National Grid/Transco - NYES Segment B

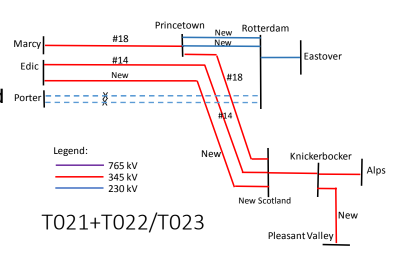
- A new double-circuit 345/115 kV line from a new Knickerbocker 345 kV switching station to the existing Pleasant Valley substation, and 50% series compensation on Knickerbocker to Pleasant Valley 345 kV line;
- Two new 135 MVAR capacitor banks at the Pleasant Valley 345 kV substation:
- Terminal upgrades at Roseton 345 kV substation to increase the thermal ratings on the 345 kV Roseton to East Fishkill #305 line;
- Terminal upgrades to the existing New Scotland 345 kV substation to upgrade the thermal ratings on the 345 kV New Scotland to Knickerbocker #2A line;
- Retirement of aging infrastructure including multiple existing 115 kV lines between Greenbush 115 kV substation and Pleasant Valley 115 kV substation.





#### T022: NextEra - Enterprise Line Segment B

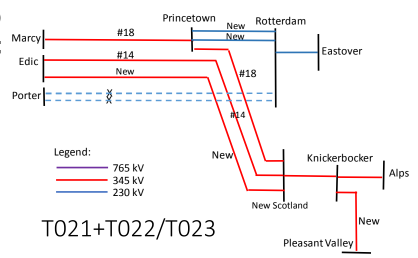
- A new 345 kV line from a new Knickerbocker 345 kV switching station to the existing Pleasant Valley 345 kV substation (double-circuit 345/115 kV line between Knickerbocker and Churchtown, and single-circuit 345 kV line between Churchtown and Pleasant Valley);
- A new North Churchtown 115 kV switch yard just north of the existing Churchtown 115 kV substation; and
- Multiple retirements and reconfigurations on 115
   kV lines between Greenbush Pleasant Valley





#### T023: NextEra - Enterprise Line Segment B-Alt

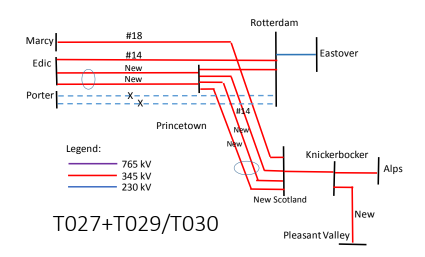
- A new double-circuit 345/115 kV line from a new Knickerbocker 345 kV switching station to the existing Pleasant Valley 345 kV substation;
- A new North Churchtown 115 kV switch yard just north of the existing Churchtown 115 kV substation; and
- Multiple retirements and reconfigurations on 115 kV lines between Greenbush – Pleasant Valley





### T029: NAT/NYPA - Segment B Base

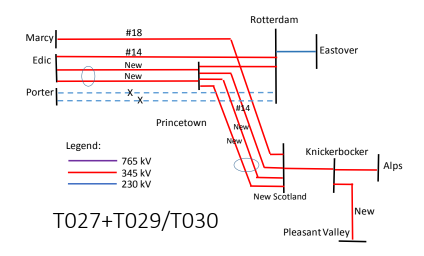
- A new double-circuit 345/115 kV line from a new Knickerbocker 345 kV switching station to Pleasant Valley 345 kV substation (double-bundled 345 kV line);
- Middletown Shoemaker Tap Shoemaker upgrades; and
- Multiple retirements and reconfigurations on 115 kV lines between Greenbush – Pleasant Valley.





# T030: NAT/NYPA - Segment B Enhanced

- A new double-circuit 345/115 kV line from a new Knickerbocker 345 kV switching station to Pleasant Valley 345 kV substation (triple-bundled 345 kV line);
- Middletown Shoemaker Tap –
   Shoemaker upgrades; and
- Multiple retirements and reconfigurations on 115 kV lines between Greenbush and Pleasant Valley.



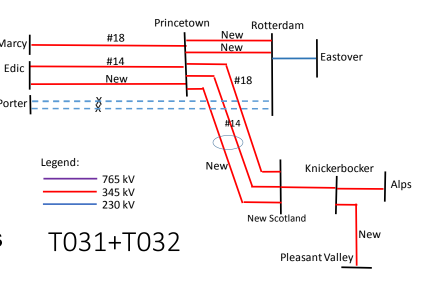


#### **T032: ITC - 16NYPP1-1A AC Transmission Segment B**

A new Knickerbocker 345/115 kV substation (tapping existing New Scotland to Alps 345 kV line and Greenbush to Pleasant Valley 115 kV line, Edic respectively);
Porter

 A new double-circuit 345/115 kV line from Knickerbocker to Churchtown, and a new triple-circuit 345/115/115 kV line from Churchtown to Pleasant Valley;

 Multiple retirements and reconfigurations on 115 kV lines between Greenbush and Pleasant Valley.





# Comparative Evaluation Assumptions



#### **Overview**

- Evaluated metrics pursuant to Attachment Y to the OATT
- At the November 7, 2017 ESPWG/TPAS meeting, the NYISO presented assumptions used for selection evaluation
- The evaluation of Public Policy Transmission Projects differs from other planning processes because it can give varying levels of consideration to the baseline and the scenarios



# **Databases for Comparative Evaluation**

- Power flow: used in metrics such as transfer limits, cost per MW, and operability
- Resource adequacy: used to analyze LOLE and ICAP benefit
- Production cost: used in metrics such as production cost savings, emission, LBMP, load payment, and performance
- SECO databases: used in metrics such as overnight capital cost, schedules, property rights, and expandability



# **Major Assumptions: Transfer Analysis**

- VSA power flow case: used in Viability and Sufficiency Assessment
  - 2014 Reliability Planning Process (RPP) base case representation of 2019 summer peak load
  - Updated to include CPV Valley Energy Center and associated System Deliverability Upgrades



### **Major Assumptions: Transfer Analysis**

#### Baseline power flow case

- Started with the 2016 RPP base case representation of 2026 summer peak load
- Updates based on 2017 Gold Book
  - Generation modeled in service: Ginna, FitzPatrick, Cayuga, CPV Valley Energy Center, Cricket Valley Energy Center, Bayonne Energy Center II, Bethlehem Energy Center Uprate
  - Generation modeled out of service: Indian Point Energy Center (IPEC) Units No. 2 & 3
  - Hudson Transmission Project scheduled at 0 MW
  - ABCJK PARs modeled based on PJM/NYISO JOA
  - Selected Western NY transmission project modeled as in service



#### Baseline

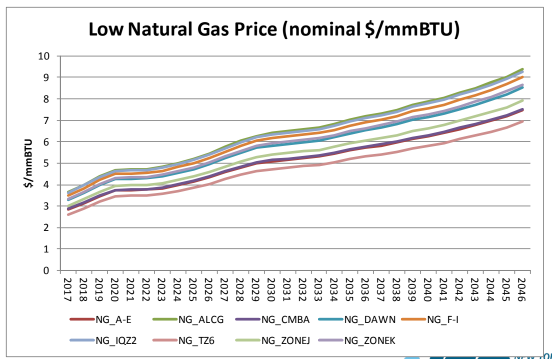
- Started with 2017 CARIS Phase 1 Base Case (2017–2026)
- Generation and transmission are the same as in power flow baseline
- UPNY-ConEd pre-project voltage limit increased to 6250 MW due to updates such as IPEC retirement and Cricket Valley addition
- Impacts of projects on NYCA transmission security modeled based on transfer analysis
- National CO<sub>2</sub> program assumed to start in 2027
- 30-year database (2017 2046) after updates and extension
- Compensatory MW added to maintain LOLE criterion for MAPS purpose only



#### Scenarios:

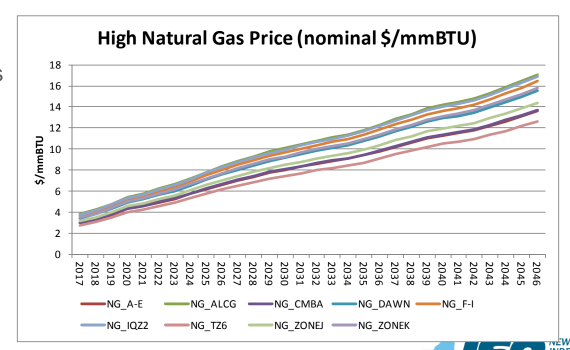
No National CO2 program

Low Natural Gas price



#### Scenarios:

 High Natural Gas price



#### Scenarios:

- Clean Energy Standard (CES) combined with retirement of aging generation
  - Approximately 16 GW renewables added across the NYCA to achieve the 50 x 30 goal
  - Coal plants (Cayuga and Somerset) assumed to retire by 2020
  - Approximately 3500 MW of old GTs in NYC and Long Island assumed to retire by 2022
  - Compensatory MW added to maintain LOLE criterion for MAPS purpose only



#### **Resource Adequacy Analysis**

#### Baseline:

- Started with 2016 RPP base case
- Updates based on 2017 Gold Book. Assumptions are the same as in power flow and MAPS baselines
- UPNY-SENY and UPNY-ConEd topology consistent with what's proposed for RNA 2018
- Impact of AC Transmission projects captured in MARS topology
- Compensatory MW added to maintain resource adequacy
- Scenario: Clean Energy Standard combined with retirement of aging generation
  - Assumptions are the same as in the MAPS CES + Retirement scenario
  - Compensatory MW added to maintain resource adequacy



# Comparative Evaluation Results



- Rights-of-way (ROW) and pole attachment usage: proposed projects use ROW owned by National Grid and poles owned by the NYPA. Analysis revealed that developers have viable options to obtain property rights or pole attachment rights from current Transmission Owners at commercially reasonable rates. The cost of acquiring the ROW, easements, and/or pole usage was included in the cost estimates and project schedules.
- Electromagnetic Field (EMF) concerns: All Segment A projects, except for T027, require the acquisition of additional easement to meet EMF guidelines. Higher voltage could result in higher EMF. EMF mitigation was included in the cost estimates.



- Substation, transmission line, and tower design: the design may result in better performance in one evaluation metric but worse in another. The complexity of selecting a design feature may be further increased when the difference cannot be easily quantified, such as visual impact.
- Network Upgrade Facilities (NUF): all projects are currently being evaluated in the Transmission Interconnection Procedures (TIP). Current estimates include the cost to mitigate the identified potential violations, such as the transfer limit degradation from NYISO to ISO-NE. Additional upgrades may be identified and considered.



#### ICAP Methodology:

- Implementing a new methodology to measure the ICAP savings attributable
  to a proposed transmission project. This new methodology utilizes the
  optimization technique recently developed for the "Alternative Methods for
  Developing LCR", and reflects the principles by which the markets are
  designed.
- ICAP savings calculated based on the combinations of Segment A and Segment B projects.
- Work in progress, and preliminary results to be released mid-April 2018.



- Complexity of combining Segment A projects (7) and Segment B projects (6):
  - Combined Segment A and B projects from the same developers exhaustively, and considered synergies in accordance with the criterion in the PSC order
  - Combinations of Segment A and B projects from different developers were evaluated by grouping projects that had similar electrical characteristics:

#### Segment A Groupings with Similar Electrical Characteristics:

- Segment A projects: T018, T021, T026, T028, T031
- Segment A: T025
- Segment A: T027

#### <u>Segment B Groupings with Similar Electrical Characteristics</u>:

- Segment B projects: T022, T023, T029, T030, T032
- Segment B: T019



### **Draft SECO Report**

- Significant amount of evaluation assumptions and results are documented in the draft SECO report.
   Specific sections of the report are listed below for reference:
  - Schedule (Section 4.1)
  - Cost (Section 4.2)
  - Risk (Section 4.3)
  - Expandability (Section 4.4)
  - Proper Rights (Section 4.5)
  - Operational Plan (Section 4.6)
  - Field Reviews (Section 4.7)
  - Work Plans (Section 4.8)
  - Environmental (Section 4.9)
  - Replacement of Aging Infrastructure (Section 4.10)
  - General Design Verification (Section 4.11)
  - Schedule Gantt Charts (Attachment A)
  - Detailed Independent Cost Estimates (Attachment B)



#### **PSC Criteria**

- Section 31.4.8.1.8 of Attachment Y: The NYISO shall apply any criteria specified by the Public Policy Requirement or provided by the NYPSC and perform the analyses requested by the NYPSC, to the extent compliance with such criteria and analyses are feasible.
- The following criteria from the PSC order, as stated in the February 29, 2016 solicitation letter, were considered in the comparative evaluation.

#### **PSC Criteria and Evaluation**

PSC Criteria	Evaluation
In lieu of establishing an intended in-service year against which project schedules would be evaluated, the NYISO will consider the proposed project schedule for each Public Policy Transmission Project in the evaluation of impacts to congestion and other applicable criteria over the study period. The NYISO will assume that project schedules begin January 1 of a given year following the NYISO's selection and NYPSC Article VII siting approval (i.e., project schedules need not account for the timing of the NYISO or NYPSC processes).	Considered in the Schedule metric
The selection process will favor Public Policy Transmission Projects that minimize the acquisition of property rights for new substations and substation expansions. For the purpose of this criterion, the transfer or lease of existing property rights from a current utility company owner to a Developer shall not be considered such an acquisition.	Considered in the Property Rights metric
No Public Policy Transmission Project shall be selected for Segment B that does not incorporate certain specified add-ons that would be constructed (i.e., as specified in the NYPSC Order the upgrades to the Rock Tavern Substation and the upgrades to the Shoemaker to Sugarloaf transmission lines), unless the NYISO determines that such add-ons, jointly or severally, are not material to the accomplishment of the purpose a solution for Segment B.	selection process
The selection process for transmission solutions for Segment B shall not use the costs of upgrades to the Rock Tavern Substation and upgrades to the Shoemaker to Sugarloaf transmission lines as a distinguishing factor between Public Policy Transmission Projects.	Reflected in the overnight Capital
	INDEPENSYSTEM

#### **PSC Criteria and Evaluation**

PSC Criteria	Evaluation
No Public Policy Transmission Project shall be selected for Segment A unless a Public Policy Transmission Project is selected for Segment B.	Considered in the selection process
No Public Policy Transmission Project shall be selected for Segment A except on condition that the Public Policy Transmission Project selected for Segment A shall not be implemented until there is reasonable certainty established in a manner to be determined by the NYISO that the Public Policy Transmission Project selected for Segment B will be implemented.	Considered in the selection process
The selection process shall favor Public Policy Transmission Projects that result in upgrades to aging infrastructure.	Evaluated as a separate metric
Project selection will be competitive by Segment (Segment A and Segment B), but synergies produced by selecting a single Developer to provide both segments may be considered.	Considered in the selection process
The selection process shall not use the percentage rates applied to account for contingencies and revenue requirement as a distinguishing factor between Public Policy Transmission Projects. The NYISO will evaluate costs based on raw construction costs to ensure that all of the proposed Public Policy Transmission Projects are evaluated on a comparable basis as to the scope of costs.	Reflected in the capital cost



#### **Upgrades to Aging Infrastructure**

SEGMENT A	CIRCUIT NUMBER	T018 (NGRID/NY TRANSCO)	TO21 (NEXTERA)	T025 (NYPA/NAT)	T026 (NYPA/NAT)	T027 (NYPA/NAT)	T028 (NYPA/NAT)	T031 (ITC)
Marcy - New Scotland	18	0	0	2.66	0	0	0	0
Princetown Junction - New Scotland	14	0	0	0	0	0	0	20
Miles of 345kV Removed		0	0	2.66	0	0	0	20
Edic - Princetown Junction	30*	66.8	66.8	66.8	66.8	66.8	66.8	66.8
Edic - Princetown Junction	31**	54.2	54.2	54.2	54.2	66.8	54.2	54.2
Princetown Junction - Rotterdam	30	5	5	5	5	5	5	5
Princetown Junction - Rotterdam	31	5	5	5	5	5	5	5
Miles of 230kV Removed		131	131	131	131	143.6	131	131
Princetown Junction - New Scotland	13	2.5	2.5	2.5	2.5	2.5	2.5	0
Miles of 115kV Removed		2.5	2.5	2.5	2.5	2.5	2.5	0
Total Miles of Line Removed		133.5	133.5	136.16	133.5	146.1	133.5	151

<sup>\*</sup> All developers are proposing to reuse existing double circuit poles for the first 12.6 miles east out of Edic/Porter. Therefore 12.6 miles of removal shown includes wire, insulators and hardwares only

<sup>\* \*</sup> T027 (NYPA/ NAT proposing to reuse existing double circuit poles for the first 12.6 miles east out of Edic/Porter. Therefore 12.6 miles of removal shown includes wire, insulators and hardwares only



### **Upgrades to Aging Infrastructure**

SEGMENT B	CIRCUIT NUMBER	T019 (NGRID/NY TRANSCO)	T022 (NEXTERA)	T023 (NEXTERA)	T029 (NYPA/NAT)	T030 (NYPA/NAT)	T032 (ITC)
Knickerbocker - Churchtown	14	21.9	21.9	21.9	21.9	21.9	21.9
Knickerbocker - Churchtown	15	21.9	21.9	21.9	21.9	21.9	21.9
Churchtown - Pleasant Valley	8	32.6	32.6	32.6	32.6	32.6	32.6
Churchtown - Pleasant Valley	10	32.6	32.6	32.6	32.6	32.6	32.6
Churchtown - Pleasant Valley	12	32.6	0	32.6	32.6	32.6	32.6
Churchtown - Pleasant Valley	13	32.6	0	32.6	32.6	32.6	32.6
Blue Stores Tap - Blue Stores	8	2.1	2.1	2.1	2.1	2.1	2.1
Total Miles of 115kV Removed		176.3	111.1	176.3	176.3	176.3	176.3



# **Independent Overnight Cost Estimates**

- SECO developed the independent cost estimates considering material and labor cost by equipment, engineering and design work, permitting, site acquisition, procurement and construction work, and commissioning needed for the proposed project
- Common upgrades for Shoemaker Sugarloaf lines and Rock Tavern/Coopers Corners 345 kV substation terminals not included in the cost estimates
- See the draft SECO report Section 4.2 for more details

Segment	Project ID	Independent Cost Estimate: 2018 \$M (w/ 30% contingency rate)	Independent Cost Estimate: 2018 \$M (w/o 30% contingency rate)
	T018	521	401
	T021	496	381
	T025	857	659
Α	T026	487	375
	T027	736	566
	T028	510	393
	T031	574	441
	T019	444	341
	T022	357	275
В	T023	389	299
В	T029	384	295
	T030	405	311
	T032	494	380



### **Independent Overnight Cost Estimates**

5% synergies applied if the same developer constructs both segments

Indopondent				Sa	ame	e De	vel	ope	rs				Different Developers																													
Independent Cost																																										П
Estimate:	119	122	123	129	30	129	30	129	30	129	30	32	119	119	119	119	-T019	119	122	122	122	-T022	122	122	123	123	123	123	123	123	129	129	129	30	30	30	32	32	32	32	32	32
2018 \$M	T018+T019	T021+T022	.+T023	T025+T029	T025+T030	T026+T029	T026+T030	+T029	T027+T030	T028+T029	T028+T030	+T032	+T019	T025+T019	T026+T019	T027+T019	门	+T019	T018+T022	T025+T022	T026+T022	+	T028+T022	T031+T022	T018+T023	+T023	T026+T023	7+T02	T028+T023	T031+T023	T018+T029	+T029	T031+T029	T018+T030	T021+T030	.+T030	T018+T032	1+T032	+T032	T026+T032	'+T032	T028+T032
(w/ 30%	018	021	T021	025	025	026	026	T027	027	028	028	T031	T021	025	026	027	T028+	T031	018	025	026	T027	028	031	018	T025	026	T027	028	031	018	T021	031	018	021	T031	018	T021	T025	026	T027	028
contingency	Ĕ		F	F	F	Ĕ	F	F	F	F	=			F	F	F		F	F	$\vdash$	F			F		F		F	F		F			F	F	F	F	F	F	F	F	
rate)																											_			_												_
Without 5% synergies													940	1300	931	1180	954	1017	878	1214	844	1093	898	931	910	1246	876	1125	006	963	902	880	928	976	006	978	1015	066	1351	981	1230	1004
With 5% synergies	917	810	841	1179	1198	828	847	1064	1083	850	698	1014	ļ		·	ļ	·		I	ļ	ļ		ļ		·	,			Į.	ļ	,	ļ	ļ						·	·		



#### **Transfer: VSA Power Flow Cases**

UPNY-SENY Thermal Transfer (N-1 Normal Transfer Criteria)

Project ID	Limit	Delta					
Pre-Project	5113	-					
T018+T019	6682	1569					
T021+T022	6199	1086					
T021+T023	6155	1042					
T028+T029	6083	970					
T028+T030	6200	1087					
T031+T032	6171	1058					

Central East Voltage Transfer (N-1)

Project ID	Limit	Delta					
Pre-Project	2725	-					
T018+T019	3170	445					
T021+T022	3087	362					
T025+T030	3755	1030					
T026+T029	3107	382					
T027+T029	3627	902					
T028+T029	3141	416					
T031+T032	3156	431					



UPNY-SENY Thermal N-1 NTC: Roseton Dispatched at 100%

Project ID	Thermal Limit	Limiting Element	Limiting Contingency	Incremental
Pre-Project w/o Athens SPS	4,775	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	-
T018+T019	6,375	146754 MDTN TAP 345 146772 SHOEMTAP 138 1	T:77&76	1,600
T021+T022	5,975	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,200
T021+T023	5,975	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,200
T025+T019	5,825	146143 KNICK_SCAP 345 126294 PLTVLLEY 345 1	T:34&44_CE18/UC30	1,050
T025+T029	6,600	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,825
T025+T030	6,700	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,925
T026+T029	5,925	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,150
T026+T030	6,000	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,225
T027+T019	6,525	146772 SHOEMTAP 138 146771 SHOEM138 138 1	T:77&76	1,750
T027+T029	6,125	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,350
T027+T030	6,175	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,400
T028+T029	5,950	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,175
T028+T030	6,025	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,250
T031+T032	6,000	125002 ROSETON 345 126281 E FISHKILL 345 1	T:77&76	1,225



UPNY-SENY Thermal N-1 NTC: Roseton Dispatched at 85%

Project ID	Thermal Limit	Limiting Element	Limiting Contingency	Incremental
Pre-Project w/o Athens SPS	4,825	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	-
T018+T019	6,500	146754 MDTN TAP 345 146772 SHOEMTAP 138 1	T:77&76	1,675
T021+T022	6,350	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,525
T021+T023	6,300	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,475
T025+T019	5,825	146143 KNICK_SCAP 345 126294 PLTVLLEY 345 1	T:34&44_CE18/UC30	1,000
T025+T029	6,950	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	2,125
T025+T030	7,100	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	2,275
T026+T029	6,225	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,400
T026+T030	6,375	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,550
T027+T019	6,700	146754 MDTN TAP 345 146772 SHOEMTAP 138 1	T:77&76	1,875
T027+T029	6,150	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,325
T027+T030	6,300	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,475
T028+T029	6,250	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,425
T028+T030	6,400	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,575
T031+T032	6,325	137451 LEEDS 3 345 126294 PLTVLLEY 345 2	TE44:L/O ATHENS-PV 345 91	1,500



UPNY-SENY Thermal N-1 NTC: Optimized Transfer

Project ID	Limit	Constraint	Incremental
Pre-Project	5025	(1)	
T018+T019	7023	(2)	1998
T021+T022	6543	(1)	1519
T021+T023	6490	(1)	1466
T025+T019	6187	(3)	1163
T025+T029	7251	(1)	2226
T025+T030	7367	(1)	2342
T026+T029	6436	(1)	1412
T026+T030	6571	(1)	1546
T027+T019	7128	(2)	2103
T027+T029	6351	(1)	1326
T027+T030	6495	(1)	1470
T028+T029	6452	(1)	1427
T028+T030	6594	(1)	1569
T031+T032	6501	(1)	1476

- (1) Leeds Pleasant Valley at 1538 MW LTE rating for TE44:L/O ATHENS-PV 345 91
- (2) Middletown Transformer at 707 MW STE rating for T:77&76
- (3) Knickerbocker Series Comp at 2308 MW LTE rating for T:34&44\_CE18/UC30



Central East Voltage Transfer N-1 NTC

Project ID	Transfer Limit	Incremental
Pre-Project	2575	-
T018+T019	3000	425
T021+T022	2925	350
T021+T023	2925	350
T025+T019	3875	1300
T025+T029	3700	1125
T025+T030	3775	1200
T026+T029	2900	325
T026+T030	2875	300
T027+T019	3450	875
T027+T029	3400	825
T027+T030	3400	825
T028+T029	2975	400
T028+T030	2900	325
T031+T032	2975	400



#### **Cost Per MW**

	1	2	3	4	5	6	7	8	9	10
	Segment B	Cost/I	MW: incren	nental UPNY	/-SENY ther	mal Limit (N	Cost/MW: ii			
Project ID	Independent Cost Estimate:	Independent Cost Estimate:	Roseton at 100% Roseton at 85%		Optimize	d Transfer	Central East \ (N-	_		
	2018 \$M	2018 \$M	Inc. MW	\$M/MW	Inc. MW	\$M/MW	Inc. MW	\$M/MW	Inc. MW	\$M/MW
T018+T019	495	422	1,600	0.31	1,675	0.30	1,998	0.25	425	0.99
T021+T022	471	339	1,200	0.39	1,525	0.31	1,519	0.31	350	0.97
T021+T023	471	370	1,200	0.39	1,475	0.32	1,466	0.32	350	1.06
T025+T019	857	444	1,050	0.82	1,000	0.86	1,163	0.74	1,300	0.34
T025+T029	814	365	1,825	0.45	2,125	0.38	2,226	0.37	1,125	0.32
T025+T030	814	384	1,925	0.42	2,275	0.36	2,342	0.35	1,200	0.32
T026+T029	463	365	1,150	0.40	1,400	0.33	1,412	0.33	325	1.12
T026+T030	463	384	1,225	0.38	1,550	0.30	1,546	0.30	300	1.28
T027+T019	736	444	1,750	0.42	1,875	0.39	2,103	0.35	875	0.51
T027+T029	699	365	1,350	0.52	1,325	0.53	1,326	0.53	825	0.44
T027+T030	699	384	1,400	0.50	1,475	0.47	1,470	0.48	825	0.47
T028+T029	485	365	1,175	0.41	1,425	0.34	1,427	0.34	400	0.91
T028+T030	485	384	1,250	0.39	1,575	0.31	1,569	0.31	325	1.18
T031+T032	545	469	1,225	0.44	1,500	0.36	1,476	0.37	400	1.17



#### Substation design and network integration

#### **Princetown Substation**

Project ID	# of new Lines	# of new Transformers	Total new elements	Proposed Breaker Arrangement	# of Breakers		
T018		No Princetown Substation proposed					
T021	2 – 345kV	2	6	Breaker & Half	7 – 345kV		
	2 – 230kV				6 – 230kV		
T026		No Pr	incetown Subst	ation proposed			
T031	8	0	8	Breaker & Half	12		
T025	4	0	4	Ring Bus	4		
T027	6	0	6	Breaker & Half (GIS)	6		
T028	4	0	4	Ring Bus	4		



#### **Rotterdam Substation**

Project ID	# of new Lines	# of new Transformers	Total new elements	Proposed Breaker Arrangement	# of Breakers			
T018	2 – 345kV	1 – 345kV-230kV		Breaker & Half	9 – 345kV			
	1 – 230kV	2 – 345kV-115kV		(GIS)	1 – 230kV			
	2 – 115kV*							
T021	No changes to Rotterdam	proposed.			•			
T026	2 – 345kV	1 – 345kV-230kV	8	Breaker & Half	8 – 345kV			
	1 – 230kV	2 – 345kV-115kV			1 – 230kV			
	2 – 115kV							
T031	2 – 345kV	2 – 345kV-230kV	4	Sectionalized Bus	3 – 345kV			
					1 – 230kV			
T025	Same as T026							
T027		Same a	as T026					
T028		Same a	as T026		_			



#### **Knickerbocker Substation**

Project ID	# of new Lines	# of new Transformers	Total new elements	Proposed Breaker Arrangement	# of Breakers
T019	2	0	3 (Including Series Ring Bus		2
	3	0	Compensation)	(built for future Breaker & Half)	3
T022	2	0	2	Ring Bus	
	3	0	3	(built for future Breaker & Half)	3
T029	2	0	2	Ring Bus	2
	3	0	3	(built for future Breaker & Half)	3
T032	3 – 345kV	0	C	345kV - Ring Bus	3 – 345kV
	3 – 115kV	0	6	115kV – Ring Bus	3 – 115kV
T023			Same as T02	2.	
T025	1 – 765kV	2	г	765kV – Ring Bus	3 – 765kV
	2 – 345kV		5	345kV – Ring Bus	4 – 345kV
T030		-	Same as T02	29	

- Benefits under Maintenance Conditions
  - Based on baseline power flow cases, calculated the N-1 transfer capability under different system maintenance conditions (by using optimal N-1-1 Transfer limits).



#### N-1-1: UPNY-SENY thermal analysis

Maintenan ce Outage	No O	utage	CPV - Taver kV L	n 345	Mar Coo Corne kV l	pers rs 345	Rose East F 345 k	ishkill	Atho Plea Valley : Lir	sant 345 kV
Pre-Project	5025	(1)	4369	(1)	4505	(1)	3763	(1)	3339	(2)
T018+T019	7023	(3)	6443	(4)	6361	(4)	4423	(3)	5234	(5)
T021+T022	6543	(1)	5827	(1)	5971	(1)	4212	(3)	4587	(2)
T021+T023	6490	(1)	5777	(1)	5923	(1)	4202	(3)	4542	(2)
T025+T019	6187	(6)	6080	(7)	5962	(8)	4867	(3)	5373	(9)
T025+T029	7251	(1)	6519	(1)	6674	(10)	5880	(1)	5108	(5)
T025+T030	7367	(1)	6639	(1)	6683	(10)	6020	(1)	5220	(5)
T026+T029	6436	(1)	5719	(1)	5860	(1)	5132	(1)	4493	(2)
T026+T030	6571	(1)	5846	(1)	5988	(1)	5259	(1)	4613	(2)
T027+T019	7128	(3)	6396	(11)	6500	(11)	4545	(3)	4758	(9)
T027+T029	6351	(1)	5668	(1)	5825	(1)	5094	(1)	4467	(12)
T027+T030	6495	(1)	5793	(1)	5960	(1)	5223	(1)	4572	(5)
T028+T029	6452	(1)	5737	(1)	5877	(1)	5146	(1)	4510	(2)
T028+T030	6594	(1)	5863	(1)	6006	(1)	5274	(1)	4629	(2)
T031+T032	6501	(1)	5788	(1)	5918	(1)	4219	(3)	4556	(2)

#### Notes:

- 126294 PLTVLLEY 345 137451 LEEDS 3 345 2 | TE44:L/O
- (1) ATHENS-PV 345 91 secured to 1538 MWs 126294 PLTVLLEY 345 137451 LEEDS 3 345 2
- (2) T:34&44\_CE18/UC30 secured to 1538 MWs 146754 MDTN TAP 345 146772 SHOEMTAP 138 1 |
- (3) T:77&76 secured to 707 MWs 137451 LEEDS 3 345 137453 N.SCOT99 345 2 |
- (4) B:N.S.\_77\_TE32 secured to 1538 MWs 126294 PLTVLLEY 345 137451 LEEDS 3 345 2 | LEEDS -
- (5) HURLEY 345 301 secured to 1538 MWs
   138019 KNICKERBOCKR 345 146143 KNICK\_SCAP 345 SC |
   (6) T:34&44 CE18/UC30 secured to 2308 MWs
- 138019 KNICKERBOCKR 345 146143 KNICK\_SCAP 345 SC | (7) OE:COOPC 34 secured to 2308 MWs
- 138019 KNICKERBOCKR 345 146143 KNICK\_SCAP 345 SC |
- (8) T:#40&EDIC-PTN secured to 2308 MWs 126294 PLTVLLEY 345 137451 LEEDS 3 345 2 | T:96&10 (9) secured to 1538 MWs
- 130650 FRACCSC 345 130750 COOPC345 345 1
- (10) SB:KNICKERBOCKER345 secured to 1721 MWs 126294 PLTVLLEY 345 137451 LEEDS 3 345 2 | T:96&4
- (11) secured to 1538 MWs 126294 PLTVLLEY 345 137451 LEEDS 3 345 2 |
- (12) SB:LEEDS345 R301 secured to 1538 MWs



#### Incremental UPNY-SENY thermal limits

Maintenance Outage	No Outage	CPV - Rock Tavern 345 kV Line	Marcy - Coopers Corners 345 kV Line	Roseton - East Fishkill 345 kV Line	Athens- Pleasant Valley 345 kV Line
T018+T019	1998	2073	1856	660	1895
T021+T022	1519	1457	1466	449	1248
T021+T023	1466	1408	1418	439	1203
T025+T019	1163	1711	1456	1104	2034
T025+T029	2226	2149	2169	2117	1769
T025+T030	2342	2269	2178	2257	1881
T026+T029	1412	1349	1355	1369	1154
T026+T030	1546	1476	1482	1496	1274
T027+T019	2103	2027	1995	782	1419
T027+T029	1326	1299	1320	1331	1128
T027+T030	1470	1423	1455	1459	1233
T028+T029	1427	1367	1371	1383	1171
T028+T030	1569	1493	1501	1511	1290
T031+T032	1476	1418	1413	455	1217

#### N-1-1: Central East Voltage Analysis

Project ID	Maintenance Outage	Transfer Limit	Delta
Pre-Project	Marcy-New Scotland 345 kV Line	1,861	-
T021+T022	Marcy-Princetown 345 kV Line	2,250	389
T025+T019	Marcy-Knickerbocker 765 kV Line	2,165	304
T025+T029	Marcy-Knickerbocker 765 kV Line	2,243	382
T027+T019	Marcy-New Scotland 345 kV Line	2,976	1,115
T027+T029	Marcy-New Scotland 345 kV Line	2,883	1,022



### **Expandability**

- Expandability considers the impact of the proposed projects on future system expansion
- Common transmission expandability for all proposals: with the retirement of existing Porter-Rotterdam 230 kV lines and addition of Segment A projects, addition of another circuit is still possible from Edic/Porter to Princetown Junction within the existing ROW

### **Expandability: Project-Specific**

Segment	Project ID	Substation Expandability								
		At Rotterdam Substation, the 345kV gas-insulated substation design provides one open 345kV bay position and room for additional 345kV bays. Design also provides ability to connect one additional 345kV/115kV transformer to support the local transmission system. Lastly, the design allows for the rebuilding of the 115kV straight bus configuration into a breaker-and-a-half configuration.								
A	T027,	At Rotterdam, rebuilding and relocating the 345kV substation allows for the rebuilding of the 115kV straight bus configuration into a breaker-and-a-half configuration. A new Princetown Substation is proposed at the junction of the 345kV Edic-New Scotland line and the 230kV Porter to Rotterdam lines. Due to the proximity to the neighboring properties, constructing or expanding the substation will be difficult.								
	Т026	At Rotterdam, rebuilding and relocating the 345kV substation allows for the rebuilding of the 115kV straight bus configuration into a breaker-and-a-half configuration.  The proposed design for New Scotland provides the possibility of reconfiguring the substation as a breaker-and-a-half.								
	T031	ITC's proposal does not provide any additional bays at Princetown or Rotterdam Substations. ITC's proposal maintains the existing and aging Rotterdam 230kV yard intact. Additionally, physical limitations at these properties may preclude future expansions without purchasing additional property.  NEW YORK INDEPENDENT								

### **Expandability: Project-Specific**

Segment	Project ID	Substation Expandability
	Т019	At Knickerbocker Substation, design provides one open 345kV bay position. The Knickerbocker design also allows the 345kV ring bus configuration to be converted to a breaker-and-a-half configuration with room on the property for adding bays. At Churchtown substation, design provides one open 115kV bay position. Additional breaker-and-a-half bays can be added in the future.
В	T022, T023	At Knickerbocker Substation, the proposed design provides one open 345kV bay position. The Knickerbocker design also allows the 345kV ring bus configuration to be converted to a breaker-and-a-half configuration with room on the property for adding bays. At North Churchtown Substation, design provides one open 115kV bay position and with room on the property for adding bays. The southern-most bay could also be built out to a breaker-and-a-half configuration.
	T029, T030	The Developer proposes a new 115kV breaker-and-a-half substation south of the existing NYSEG Churchtown substation. The three-bay substation is proposed for south of the existing substation and north of Orchard Road. This location does not permit future expansion of afford the ability to expand the substation without completely removing the NYSEG substation to the north.
	T032	At Knickerbocker Substation, design provides one open 345kV bay position and one open 115kV bay position. Additionally, during detailed design, the ability to connect up to two 345kV – 115kV transformers to support the local transmission system could be provided.

### **Property Rights**

- The NYISO and SECO reviewed, in consultation with the DPS, transmission routing studies provided by developers. Results were considered in schedule, cost estimates, and expandability.
- All projects proposed to use existing ROWs. They either possess or have a plan to obtain the required ROWs.
- All Segment A projects, except for T027, will likely require the acquisition of additional easements to meet EMF guidelines from Princetown Junction to New Scotland. T025 requires more easement compared to other Segment A projects.

Project ID	Easement needed to mitigate EMF: Acres
T018	24
T021	24
T026	24
T028	24
T027	0
T025	76
T031	24



#### **Property Rights**

Substation property requirements for Segment A

				OWNER NAME				
Project ID	SUBSTATION	COUNTY	NATIONAL GRID/ NIAGARA MOHAWK (ACRES)	NYSEG (ACRES)	CON EDISON (ACRES)	NON-UTILITY (ACRES)		
T018	Rotterdam Substation (Extension)	Schenectady	2.60					
T021	Princetown Substation (New)	Schenectady				24.0		
	Knickerbocker Substation (New)	Rensselaer	30.00					
T025	Princetown Substation (New)	Schenectady	3.00					
	Rotterdam Substation (New)	Schenectady	7.50					
T026	Rotterdam Substation (New)	Schenectady	7.50					
	Edic Substation (Extension)	Oneida	1.25					
T027	Princetown Substation (New)	Schenectady	3.00					
	Rotterdam Substation (New)	Schenectady	7.50					
T020	Princetown Substation (New)	Schenectady	3.00					
T028	Rotterdam Substation (New)	Schenectady	7.50					
T031	Princetown Substation (New)	Schenectady	5.50			2.6		
1031	Rotterdam Substation (Extension)	Schenectady	2.50					

### **Property Rights**

Substation property requirements for Segment B

				OWNER NAME					
Project ID	SUBSTATION	COUNTY	NATIONAL GRID/ NIAGARA MOHAWK (ACRES)	NYSEG (ACRES)	CON EDISON (ACRES)	NON- UTILITY (ACRES)			
	Knickerbocker Substation (New)	Rensselaer	14.0						
T019	Churchtown Substation (Extension)	Columbia		11.4					
	Pleasant Valley Substation (Extension)	Dutchess			1.4				
T022 & T023	Knickerbocker Substation (New)	Rensselaer	14.0						
1022 & 1023	Churchtown Substation (Extension)	Columbia		5.5					
T029	Knickerbocker Substation (New)	Rensselaer	14.0						
1029	Churchtown Substation (Extension)	Columbia		11.4					
T030	Knickerbocker Substation (New)	Rensselaer	14.0						
1030	Churchtown Substation (Extension)	Columbia		11.4					
T032	Knickerbocker Substation (New)	Rensselaer	20.0						
1032	Churchtown Substation (Extension)	Columbia		0.3					

### **Project Schedule**

- The independent duration estimates include the anticipated time for Article VII application preparation, Article VII approval, procurement, and construction
- Independent minimum duration estimates are the reasonable best case
- Independent duration estimates consider 4 more months to account for minor siting, permitting, and construction delays

Segment		Independent Minimum Duration Estimate: Months	Independent Duration Estimate: Months
	T018	48	52
	T021	48	52
	T026	48	52
A	T028	48	52
	T027	51	55
	T025	50	54
	T031	48	52
	T019	45	49
	T022	43	47
В	T023	45	49
	T029	45	49
	T030	45	49
	T032	47	51



# **Production Cost Change: in 2018 M\$**

Project ID	Baseline	National CO2 Removed	High Natural Gas	Low Natural Gas	CES + Retirement w/o National CO2				
		Based off Baseline							
T018+T019	(236)	(268)	(392)	(182)	(831)				
T021+T022	(199)	(223)	(329)	(159)	(714)				
T021+T023	(196)				(707)				
T025+T019	(513)	(555)			(1,492)				
T025+T029	(437)	(517)	(815)	(343)	(1,417)				
T025+T030	(457)				(1,461)				
T026+T029	(208)				(704)				
T026+T030	(202)				(629)				
T027+T019	(368)				(1,179)				
T027+T029	(330)	(373)	(602)	(254)	(1,107)				
T027+T030	(336)				(1,065)				
T028+T029	(221)				(826)				
T028+T030	(206)				(680)				
T031+T032	(206)	(242)	(336)	(168)	(568)				



#### LBMP Change in 2018 \$: MAPS Baseline

Project	West	Genesee	Central	North	Mohawk Valley	Capital	Hudson Valley	Millwood	Dunwoodie	NY City	Long Island
T018+T019	0.43	0.42	0.43	0.44	0.47	(0.02)	(0.07)	(0.16)	(0.19)	(0.16)	(0.12)
T021+T022	0.38	0.38	0.40	0.45	0.45	0.01	(0.08)	(0.17)	(0.20)	(0.16)	(0.13)
T021+T023	0.37	0.38	0.40	0.45	0.45	(0.00)	(80.0)	(0.17)	(0.20)	(0.16)	(0.13)
T025+T019	0.97	0.90	0.84	1.29	1.04	(0.31)	(0.13)	(0.24)	(0.26)	(0.22)	(0.16)
T025+T029	0.95	0.90	0.90	1.30	1.05	(0.28)	(0.12)	(0.24)	(0.26)	(0.21)	(0.17)
T025+T030	0.97	0.92	0.91	1.31	1.06	(0.30)	(0.14)	(0.25)	(0.28)	(0.23)	(0.18)
T026+T029	0.41	0.40	0.42	0.52	0.49	(0.03)	(0.04)	(0.12)	(0.16)	(0.12)	(0.09)
T026+T030	0.41	0.40	0.41	0.50	0.47	(0.01)	(0.04)	(0.13)	(0.16)	(0.13)	(0.10)
T027+T019	0.75	0.71	0.70	0.84	0.79	(0.26)	(0.19)	(0.29)	(0.32)	(0.27)	(0.20)
T027+T029	0.67	0.66	0.67	0.83	0.78	(0.28)	(0.16)	(0.26)	(0.29)	(0.24)	(0.18)
T027+T030	0.69	0.67	0.68	0.83	0.78	(0.27)	(0.16)	(0.26)	(0.29)	(0.24)	(0.18)
T028+T029	0.43	0.44	0.46	0.58	0.54	(0.13)	(80.0)	(0.17)	(0.20)	(0.16)	(0.12)
T028+T030	0.43	0.41	0.42	0.52	0.49	(0.09)	(80.0)	(0.17)	(0.20)	(0.16)	(0.12)
T031+T032	0.36	0.37	0.38	0.44	0.46	0.06	(0.16)	(0.27)	(0.30)	(0.25)	(0.19)



# LBMP Change in 2018 \$: CES+Retirement

Project	West	Genesee	Central	North	Mohawk Valley	Capital	Hudson Valley	Millwood	Dunwoodie	NY City	Long Island
T018+T019	1.65	1.89	1.96	2.44	2.24	(1.17)	(0.15)	(0.63)	(0.85)	(0.55)	(0.49)
T021+T022	1.41	1.60	1.66	2.04	1.92	(0.66)	(0.10)	(0.57)	(0.79)	(0.49)	(0.46)
T021+T023	1.39	1.60	1.65	2.06	1.92	(0.71)	(0.11)	(0.57)	(0.79)	(0.49)	(0.46)
T025+T019	3.09	3.58	3.58	4.80	4.06	(2.31)	(0.62)	(1.19)	(1.37)	(0.92)	(0.83)
T025+T029	2.94	3.42	3.47	4.64	3.92	(2.21)	(0.65)	(1.22)	(1.40)	(0.93)	(0.85)
T025+T030	3.05	3.55	3.60	4.82	4.06	(2.34)	(0.70)	(1.27)	(1.45)	(0.97)	(88.0)
T026+T029	1.37	1.57	1.63	2.00	1.90	(0.55)	(0.04)	(0.51)	(0.73)	(0.44)	(0.41)
T026+T030	1.29	1.44	1.49	1.80	1.73	(0.50)	(0.03)	(0.50)	(0.72)	(0.43)	(0.40)
T027+T019	2.40	2.78	2.83	3.63	3.21	(1.91)	(0.46)	(0.97)	(1.17)	(0.80)	(0.72)
T027+T029	2.24	2.63	2.69	3.52	3.10	(1.96)	(0.45)	(0.96)	(1.15)	(0.77)	(0.73)
T027+T030	2.21	2.57	2.61	3.44	3.01	(2.11)	(0.48)	(0.97)	(1.16)	(0.79)	(0.74)
T028+T029	1.57	1.84	1.92	2.43	2.25	(0.82)	(0.11)	(0.60)	(0.81)	(0.51)	(0.47)
T028+T030	1.37	1.53	1.59	1.93	1.85	(0.52)	(0.04)	(0.51)	(0.73)	(0.44)	(0.41)
T031+T032	1.38	1.59	1.68	2.08	2.02	(1.62)	(0.14)	(0.62)	(0.83)	(0.62)	(0.55)



## **Load Payment Change in 2018 M\$: Baseline**

Project	West	Genesee	Central	North	Mohawk Valley	Capital	Hudson Valley	Millwood	Dunwoodie	NY City	Long Island
T018+T019	143	93	157	41	131	(16)	(42)	(11)	(32)	(238)	(77)
T021+T022	127	85	147	41	106	45	(7)	(12)	(33)	(234)	(78)
T021+T023	124	84	147	41	106	43	(7)	(11)	(32)	(232)	(78)
T025+T019	320	189	301	119	344	(128)	(110)	(16)	(42)	(305)	(93)
T025+T029	303	186	312	120	325	(111)	(24)	(15)	(40)	(282)	(93)
T025+T030	310	190	318	121	331	(117)	(45)	(16)	(42)	(301)	(97)
T026+T029	133	88	152	48	149	(16)	1	(8)	(26)	(181)	(58)
T026+T030	136	87	149	46	145	(10)	(7)	(8)	(27)	(189)	(61)
T027+T019	241	149	246	78	255	(125)	(74)	(19)	(49)	(358)	(108)
T027+T029	215	139	235	77	251	(133)	(29)	(17)	(44)	(322)	(101)
T027+T030	222	140	237	77	251	(130)	(37)	(17)	(45)	(323)	(98)
T028+T029	139	94	163	54	173	(58)	(9)	(11)	(32)	(229)	(71)
T028+T030	139	89	153	48	165	(47)	(16)	(11)	(31)	(230)	(73)
T031+T032	121	81	139	39	122	25	(24)	(18)	(44)	(327)	(103)



#### **Load Payment Change in 2018 M\$: CES+Retirement**

Project	West	Genesee	Central	North	Mohawk Valley	Capital	Hudson Valley	Millwood	Dunwoodie	NY City	Long Island
					,	-					
T018+T019	497	359	610	216	339	(240)	(36)	(36)	(117)	(628)	(204)
T021+T022	429	310	522	181	286	(80)	(2)	(32)	(110)	(564)	(194)
T021+T023	424	309	521	182	287	(95)	(3)	(33)	(109)	(569)	(195)
T025+T019	903	649	1,083	425	652	(512)	(150)	(66)	(174)	(934)	(307)
T025+T029	856	620	1,048	411	623	(486)	(100)	(66)	(177)	(934)	(314)
T025+T030	885	642	1,085	428	643	(518)	(121)	(69)	(182)	(967)	(323)
T026+T029	417	303	515	178	304	(94)	10	(29)	(102)	(518)	(173)
T026+T030	395	281	473	159	281	(85)	4	(28)	(101)	(514)	(172)
T027+T019	705	509	861	322	509	(441)	(92)	(54)	(152)	(833)	(275)
T027+T029	656	481	816	312	492	(461)	(63)	(53)	(149)	(808)	(280)
T027+T030	647	469	790	304	478	(503)	(74)	(53)	(151)	(818)	(284)
T028+T029	470	349	597	216	358	(166)	(1)	(33)	(109)	(566)	(193)
T028+T030	416	297	502	171	305	(96)	4	(29)	(102)	(519)	(174)
T031+T032	413	299	520	183	303	(349)	1	(34)	(109)	(655)	(218)



#### **NYCA Demand Congestion Change in 2018 M\$**

Project ID	Baseline	National CO2 Removed	High Natural Gas	Low Natural Gas	CES + Retirement w/o National CO2			
		Based off Baseline						
T018+T019	(1,557)	(1,991)	(2,578)	(1,405)	(6,869)			
T021+T022	(1,253)	(1,597)	(2,126)	(1,089)	(5,629)			
T021+T023	(1,233)				(5,661)			
T025+T019	(2,959)	(3,820)			(11,851)			
T025+T029	(2,675)	(3,598)	(4,707)	(2,364)	(11,363)			
T025+T030	(2,801)				(11,837)			
T026+T029	(1,478)				(5,476)			
T026+T030	(1,465)				(5,054)			
T027+T019	(2,576)				(9,633)			
T027+T029	(2,339)	(3,005)	(3,968)	(2,087)	(9,239)			
T027+T030	(2,369)				(9,102)			
T028+T029	(1,684)				(6,499)			
T028+T030	(1,575)				(5,337)			
T031+T032	(1,368)	(1,934)	(2,634)	(1,184)	(5,734)			



#### **CO<sub>2</sub> Emission Change (in 1000 tons): Baseline**

Project ID	NYCA	IESO	РЈМ	ISO-NE	4 Pool Total
T018+T019	(3,624)	3,229	(1,201)	2,654	1,059
T021+T022	(2,995)	2,805	(564)	1,865	1,111
T021+T023	(2,974)	2,773	(349)	1,856	1,306
T025+T019	(5,299)	8,475	3,138	(3,074)	3,240
T025+T029	(3,802)	6,702	8,476	(3,806)	7,570
T025+T030	(3,917)	6,885	9,173	(3,717)	8,424
T026+T029	(3,558)	2,534	2,300	1,599	2,876
T026+T030	(3,744)	2,596	1,990	1,656	2,498
T027+T019	(4,628)	5,168	1,693	241	2,474
T027+T029	(3,678)	4,556	2,216	(388)	2,706
T027+T030	(3,777)	4,658	1,489	(255)	2,115
T028+T029	(2,973)	2,671	2,883	1,179	3,760
T028+T030	(3,417)	2,697	1,283	1,439	2,003
T031+T032	(1,674)	2,709	(4,360)	1,581	(1,744)



# **CO<sub>2</sub> Emission Change (in 1000 tons): CES+Retirement**

Project ID	NYCA	IESO	РЈМ	ISO-NE	4 Pool Total
T018+T019	(8,116)	2,232	4,431	(3,061)	(4,514)
T021+T022	(7,027)	1,924	(851)	(1,345)	(7,298)
T021+T023	(6,905)	1,940	(1,866)	(1,404)	(8,235)
T025+T019	(19,884)	6,267	9,797	(11,596)	(15,416)
T025+T029	(17,832)	5,705	11,910	(11,438)	(11,656)
T025+T030	(18,622)	5,917	13,035	(11,854)	(11,524)
T026+T029	(6,118)	1,957	1,562	(2,119)	(4,718)
T026+T030	(5,092)	1,810	(1,755)	(1,285)	(6,321)
T027+T019	(14,180)	4,198	6,788	(7,466)	(10,661)
T027+T029	(12,878)	3,837	6,053	(6,855)	(9,844)
T027+T030	(12,738)	3,805	4,892	(5,991)	(10,032)
T028+T029	(7,935)	2,261	5,206	(3,659)	(4,128)
T028+T030	(6,029)	1,925	(35)	(1,817)	(5,956)
T031+T032	(1,832)	1,486	(4,721)	(3,847)	(8,914)



#### **Performance**

Baseline: 20-year Incremental Energy (GWh)

Project ID	CENTRAL EAST	UPNY-SENY
T018+T019	28,705	27,502
T021+T022	26,420	24,699
T021+T023	26,050	24,058
T025+T019	89,669	40,642
T025+T029	72,646	27,889
T025+T030	76,301	29,734
T026+T029	24,692	16,278
T026+T030	25,088	17,012
T027+T019	61,551	40,089
T027+T029	55,810	27,610
T027+T030	56,657	28,533
T028+T029	26,366	19,009
T028+T030	26,112	19,461
T031+T032	25,765	31,869



#### **Performance**

CES + Retirement w/o National CO2: 20-year Incremental Energy (GWh)

Project ID	CENTRAL EAST	UPNY-SENY
T018+T019	52,543	34,450
T021+T022	46,260	32,657
T021+T023	45,841	32,024
T025+T019	149,696	57,394
T025+T029	128,379	46,939
T025+T030	134,174	49,003
T026+T029	42,868	23,958
T026+T030	41,170	24,239
T027+T019	104,019	47,535
T027+T029	95,987	37,520
T027+T030	95,812	39,020
T028+T029	49,402	25,512
T028+T030	43,864	24,731
T031+T032	46,705	26,715



### **Consequences for Other Regions**

- Through the NYISO Transmission Interconnection Procedures, the NYISO has been consulting with the ISO-NE concerning any potential impacts due to the proposed projects.
- Preliminary System Impact Studies indicate NY to NE thermal transfer capability degradation due to overload between Cricket Valley and Long Mountain 345 kV line for all Segment B projects. The preliminary NUF cost has been included in the project cost estimates for all Segment B projects.
- If additional material impacts are identified, the Transmission Interconnection Procedures will identify the necessary upgrades, and any available results will be incorporated into the report.



## **System Impact Studies**

Segment	Project ID	Interconnection Queue	SIS Status	Potential NUF
	T018	Q542	In progress	
	T021	Q537	In progress	No adverse impact identified
	T026	Q555	In progress	at this point
Α	T028	Q557	In progress	
	T027	Q556	In progress	
	T025	Q558	In progress	
	T031	Q608	In progress	
	T019	Q543	In progress	
	T022	Q538	In progress	NY to NE transfer degradation
В	T023	Q539	In progress	due to overload between
	T029	Q559	In progress	Cricket Valley and Long
	T030	Q414	In progress	Mountain 345 kV line
	T032	Q609	In progress	



### **Impact on Wholesale Electricity Markets**

- The proposed projects increase the Central East and UPNY-SENY transfer capability and reduce congestion. Therefore, the NYISO staff has not determined any adverse impact on the New York wholesale electricity markets
- The draft results have been provided to Market Monitoring Unit for its review and consideration. MMU's evaluation will be provided prior to the Management Committee meeting



# **Evaluation of Interaction with Local Transmission Owner Plans**

- The OATT requires the NYISO to review the LTPs as they relate to the BPTF to determine whether any proposed regional Public Policy Transmission Project on the BPTF can
  - 1. more efficiently or cost-effectively satisfy any local needs driven by a Public Policy Requirement identified in the LTPs, or
  - 2. might more efficiently or cost-effectively satisfy the identified regional Public Policy Transmission Need than any local transmission solutions to needs driven by Public Policy Requirements identified in the LTPs
- TOs' current LTPs have not identified any needs driven by a Public Policy Requirement. Accordingly, the NYISO determined that there is no interaction of the AC Transmission solutions with LTPs

# **Next Steps**



### **Next Steps**

- Please provide preliminary comments to <u>PublicPolicyPlanningMailbox@nyiso.com</u>
- NYISO anticipates releasing a draft ranking in early May



# Questions?

We are here to help. Let us know if we can add anything.



# The Mission of the New York Independent System Operator, in collaboration with its stakeholders, is to serve the public interest and provide benefits 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



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