## Key Deactivation Study Assumptions for: Cayuga 1

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## **Generator Summary**

- Cayuga 1
  - Zone C
  - Nameplate 155.3 MW
  - Mothball



## **Deactivation Assessment Assumptions**

- The most recent base cases from the reliability planning process are those used for the 2019-2028 Comprehensive Reliability Plan (CRP) (discussed at the March 6, 2019 ESPWG/TPAS)
  - Major Assumptions from the RNA (discussed at the June 22, 2018 ESPWG/TPAS) and CRP are provided at the end of this presentation for reference
- The following updates are included for this assessment:
  - Load updated to match the 2019 Load and Capacity Data Report ("Gold Book") forecast
  - Transmission
    - All firm Transmission Owner Local Transmission Plans (LTPs) from the 2019 Gold Book are included with the exception of the NYSEG Coopers Corners 345/115 & 115/34.5 kV transformers (due to target I/S outside of the inclusion period)
    - Also included:
      - AC Transmission selected projects NAT/NYPA T027 and National Grid/Transco T019
    - NYPA Moses 230/115 kV AT2 transformer is removed for the 2020 summer peak

## **Deactivation Assessment Assumptions cont.**

- The following updates are included for this assessment:
  - Generation Removals
    - Albany LFGE (Zone F, Nameplate 5.6 MW) (Retire)
    - Q#511 Ogdensburg
      - Generators that have completed their Generator Deactivation Assessments that were in-service in the CRP are provided at the end of this presentation for reference
  - Generation Additions
    - Q#505 Ball Hill Wind

## **Deactivation Assessment Information**

- The NYISO is performing the assessment of the BPTF
- The assessment of the non-BPTF will be performed by:
  - NYSEG
  - National Grid
- The Generator Deactivation Assessment for Cayuga 1 will be completed by October 30, 2019

# 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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## **Completed Generator Deactivation Assessments**



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## **Completed Generator Deactivation Assessments**

- The following Generators have completed their Generator Deactivation Assessments that were inservice in the CRP :
  - Monroe Livingston (Zone B, Nameplate 2.4 MW) (Retire)
  - Auburn State St (Zone C, Nameplate 7.4 MW) (Retire)
  - Steuben County LF (Zone C, Nameplate 3.2 MW) (Retire)
  - Hudson Ave 4 (Zone J, Nameplate 16.3 MW) (Retire)

## **CRP** Assumptions



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## 2019-2028 CRP

- The 2019-2028 CRP re-iterates RNA's conclusion that there are no Reliability Needs on the BPTF over the 10-year Study Period
- This conclusion is based on the CRP base case, which was developed by updating the RNA Base Case:

Changes from the 2018 RNA to 2018 CRP Base Case	Zone	<b>ΔMW</b> (DMNC)	Notes
Add back Pilgrim I and II	к	+90	Rescission of GDA Notice (Nov 2018)
Remove Cayuga II	С	-140	ICAP Ineligible Forced Outage as of 7/1/2018
Add back Selkirk I and II	F	+360	Rescission of GDA Notice (Dec 2018)
ConEdison's B3402 & C3403 345 kV cables out of service	J	-	Long-term unavailability
By-pass the Series Reactors on 71, 72, M51, M52 for summer (with Y49, 41, 42, SR in service)	J	-	After Indian Point 2 and 3 Deactivations (2020 and 2021)
J to K (Jamaica ties) emergency limit represented in the MARS topology changed from 235 MW to 320 MW	J to K	+85*	Due to addition of Rainey- Corona 345/138 kV PAR; target I/S summer 2019



## **RNA Major Assumptions**



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## **2018 RNA Summer Peak Load Forecast Assumptions**

Topline (former Econometric), Baseline and Adjusted Summer Peak Forecast											
Annual MW	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
2018 Topline* Forecast	33,763	34,099	34,367	34,554	34,727	34,946	35,132	35,442	35,750	35,982	36,154
2018 Gold Book Baseline**	32,904	32,857	32,629	32,451	32,339	32,284	32,276	32,299	32,343	32,403	32,469
+ 2018 Solar PV	440	566	689	774	843	889	928	963	989	1,017	1,038
2018 RNA RA Base Case***	33,344	33,423	33,318	33,225	33,182	33,173	33,204	33,262	33,332	33,420	33,507

#### Comparison of Base Case Peak Forecasts - 2016 & 2018 RNA (MW)

Annual MW	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
2016 RNA RA Base Case***	33,618	33,726	33,825	33,948	34,019	34,120	34,256	34,393	34,515	34,646	34,803		
2018 RNA RA Base Case***			33,344	33,423	33,318	33,225	33,182	33,173	33,204	33,262	33,332	33,420	33,507
Change from 2016 RNA			-481	-525	-701	-895	-1,074	-1,220	-1,311	-1,384	-1,471	NA	NA

\* The topline forecast will be used for the resource adequacy scenario

\*\* The transmission security power flow RNA base cases use this Gold Book baseline forecast

\*\*\*For the resource adequacy (RA) study RNA Base Case, the 2018 Gold Book baseline load forecast was modified by removing the behind-the-meter solar PV impacts in order to model the solar PV explicitly as a generation resource to account for the intermittent nature of its availability

#### The Gold Book 2018 contains additional details on the load forecast:

http://www.nyiso.com/public/webdocs/markets\_operations/services/planning/Documents\_and\_Resources/Planning\_Data\_and\_Reference\_Docs/Data\_and\_Reference\_Docs/2018-Load-Capacity-Data-Report-Gold-Book.pdf



Queue #	Project Name	Zone CRIS Request		SP MW	Interconnection Status	
roposed Ge	eneration Additions					
251	CPV Valley Energy Center	G	680.0	677.6	CY11	
349	Taylor Biomass	G	19.0	19.0	CY11	
395	Copenhagen Wind	E	79.9	79.9	CY15	
403	Bethlehem Energy Center Uprate	F	78.1	72.0	CY15	
387	Cassadaga Wind	A	126.0	126.0	CY17	
421	Arkwright Summit	A	78.4	78.0	CY17	
444	Cricket Valley Energy Center II	G	1020.0	1020.0	CY17	
461	East River 1 Uprate	J	n/a	2.0	CY17	
462	East River 2 Uprate	J	n/a	2.0	CY17	
467	Shoreham Solar	К	24.9	25.0	CY17	
510	Bayonne Energy Center II	J	120.4	120.4	CY17	
511	Ogdensburg	E	79.0	79.0	CY17	
N/A	Nine Mile Point 2	С	63.4	63.4	CY17 (CRIS only)	
N/A	East River 6	J	8.0	N/A	CY17 (CRIS only)	
	MW additions from	2016 RNA	1,598	1,588		
	Total MW gen	. additions	2,377	2,364		

### **Proposed Generation Projects**

### Included in the 2018 RNA Base Case

Also included in the 2016 RNA



# Proposed Transmission Projects Included in the 2018 RNA Base Case

- All firm LTPs from the Gold Book 2018 were included in the 2018 RNA Base Case
- The Q545A Western NY Empire State Line is also included



Owner/Operator	Plant Name	Zone	CRIS	2018 RNA Base Case Status*	2016 RNA Base Case Status	
Helix Ravenswood LLC	Ravenswood 04	J	15.2	out	out	
	Ravenswood 05	J	15.7	out	out	
	Ravenswood 06	J	16.7	out	out	
nternational Paper Company	Ticonderoga	F	7.6	out	in	
Niagara Generation LLC	Niagara Bio-Gen	A	50.5	out	out	
NRG Power Marketing LLC	Dunkirk 2	A	97.2	out	out	
	Huntley 67	A	196.5	out	out	
	Huntley 68	A	198.0	out	out	
	Astoria GT 05	J	16.0	out	out	
	Astoria GT 07	J	15.5	out	out	
	Astoria GT 08	J	15.3	out	out	
	Astoria GT 10	J	24.9	out	out	
	Astoria GT 11	J	23.6	out	out	
	Astoria GT 12	J	22.7	out	out	
	Astoria GT 13	J	24.0	out	out	
ReEnergy Black River LLC	Fort Drum	E	55.6	out	in	
	Chateaugay Power	D	18.6	out	out	
Binghamton BOP, LLC	Binghamton	С	43.8	out	in	
Helix Ravenswood, LLC	Ravenswood 09	J	21.7	out	in	
Entergy Nuclear Power	Indian Point 2	Н	1027.0	out	in	
Marketing, LLC	Indian Point 3	Н	1040.0	out	in	
Selkirk Cogen Partners, LP	Selkirk 1	F	82.1	out	in	
	Selkirk 2	F	291.3	out	in	
- Power USA Generation, LP	PPL Pilgrim ST GT1	К	45.6			
Edgewood Energy, LLC	PPL Pilgrim ST GT2	К	46.2	out	in	
Helix Ravenswood, LLC	Ravenswood 2-1	J	40.4			
	Ravenswood 2-2	J	37.6			
	Ravenswood 2-3	J	39.2			
	Ravenswood 2-4	J	39.8	out	in	
	Ravenswood 3-1	J	40.5			
	Ravenswood 3-2	J	38.1			
	Ravenswood 3-4	J	35.8			
yonsdale Biomass, LLC	Lyonsdale (Burrows)	E	20.2	out	in	
R.E. Ginna Nuclear Power Plan	<sup>t,</sup> Ginna	В	582.0	in	out	
Cayuga Operating Company,	Cayuga 1	С	154.1	in	out	
LLC	Cayuga 2	С	154.7	in	out	
Entergy Nuclear Power Marketing LLC	Fitzpatrick 1	С	858.9	in	out	
change in status	Changes in deactivations sine	ce 2016 RPP	1,203			
	Total 2018 RNA MW assume	d as deactivated	3,703			

## Assumed Generation Deactivations

\* Consistent with the deactivation dates

