

## New Generator Inclusion Screening-2024-2025 IRM PBC

**Lucas Carr** 

**NYISO** 

ICS Meeting #276

May 3, 2023

# Agenda

- Background
- Past Inclusions Review
- Recommendations
- Off-Shore Wind Modeling
- Next Steps



# **Background**

- As part of the IRM process, the NYISO reviews new generation projects to determine if any should be included in the IRM study
  - This review will be repeated during the Final Base Case process
- The methodology used by the NYISO remained the same as presented during ICS Meeting #261 on June 1<sup>st</sup>, 2022
  - <a href="https://www.nysrc.org/PDF/MeetingMaterial/ICSMeetingMaterial/ICS%20Agenda%20261/A.I.%206.3%20-%20New%20Generator%20Assumptions%5b4905%5d.pdf">https://www.nysrc.org/PDF/MeetingMaterial/ICSMeetingMaterial/ICS%20Agenda%20261/A.I.%206.3%20-%20New%20Generator%20Assumptions%5b4905%5d.pdf</a>
- The process considers the following data inputs:
  - Gold Book (2023 Table IV-1)
  - Interconnection Queue (NYISO Interconnection Queue 2/28/23, Published 3/15/2023)
  - Most Recent STAR or RNA (2023 Q1 STAR Report)
    - https://www.nyiso.com/documents/20142/16004172/2023-Q1-STAR-Report-Final.pdf/6010cdf1-93d8-c05c-3e5c-484b6901c6c0
  - Input from Customer Registration (Updated Customer Registration information as of April 13<sup>th</sup>)



## **Past Inclusions Review**

Included in	New Project Name	Fuel	Zone	SP (MW)	WP (MW)	In-Service by 6/1 of Study Year?	Notes
2022-2023 IRM Study	Calverton Solar Energy Center	Solar	K	22.9	22.9	Υ	In-Service Date: 6/2/2022
	Roaring Brook Wind	Wind	Е	78.0	78.0	Υ	In-Service Date: 8/30/2021
	Branscomb Solar	Solar	F	20.0	20.0	Υ	In-Service Date: 12/18/2021
	Grissom Solar	Solar	F	20.0	20.0	N	In-Service Date: 2/23/2023
	Regan Solar	Solar	F	20.0	20.0	N	In-Service Date: 12/28/2022
	Janis Solar	Solar	С	20.0	20.0	N	In-Service Date: 2/23/2023
	Puckett Solar	Solar	С	20.0	20.0	N	In-Service Date: 9/27/2022
	Pattersonville	Solar	F	20.0	20.0	N	Expected in-service later in 2023, delays
	ELP Stillwater Solar	Solar	F	20.0	20.0	N	Expected in-service later in 2023, delays
	Darby Solar	Solar	F	20.0	20.0	N	Expected in-service soon
2023-2024 IRM Study	Eight Point Wind Energy Center	Wind	С	101.8	101.8	Υ	In-Service Date: 2/8/2023
	Baron Winds (Phase 1)	Wind	С	121.8	121.8	Υ	In-Service Date: 2/7/2023
	Number 3 Wind Energy	Wind	Е	103.9	103.9	M	Expected in-service soon, expected to make June timeline
	KCE NY 6	Energy Storage	Α	20.0	20.0	M	Expected in-service soon, may not make June timeline
	Ball Hill Wind	Wind	Α	100.0	100.0	N	Expected in-service later in 2023, delays
	Bluestone Wind	Wind	E	111.8	111.8	N	Expected in-service later in 2023, delays

#### 16 new projects were included in the past two IRM studies

- 5 new projects met the criteria of in-service by June 1<sup>st</sup> of the applicable capability year
- 2 new projects added to the 2023-2024 IRM study are expected in-service soon and may make the June 1<sup>st</sup> timeline
- 9 new projects did not make/are not expected to make the June 1<sup>st</sup> criteria
- No new projects have come in-service that were missed during the new generator screenings



## Recommendations

After reviewing the generation projects, the NYISO recommends including the following 5 projects for the 2024-2025 IRM PBC

New Project Name	Unit Type	Zone	Summer Capacity	Winter Capacity
Albany County	Solar	F	20.00	20.00
Albany County II	Solar	F	20.00	20.00
East Point Solar	Solar	F	50.00	50.00
South Fork Wind Farm	Wind	K	96.00	96.00
South Fork Wind Farm II	Wind	K	40.00	40.00

Please refer to the supplementary "6.2a\_NewGeneratorInclusionScreening\_2023.05.03.xlsx" file attached with this
presentation for more information on units that were reviewed further after initial Gold Book and IQ screening



# Off-Shore Wind Modeling

#### South Fork Wind Farm, South Fork Wind Farm II

- Both units will be modeled with:
  - CRIS from Gold Book Table IV-1
  - Most recent 5 years' (2017 2021) production shapes for Wind Farm 4 posted to the ICAPWG on February 7, 2023 https://www.nyiso.com/documents/20142/36079056/4%20NYISO\_OffshoreWind\_Hourly\_NetCapacityFactor.xlsx/dc15cb6a-b6fc-6a6a-e1d0-467d5c964079
  - 37.6% EFORd Translation factor calculated utilizing the same 5 years' production shapes above (2017 2021)



ICAPWG posting (Info tab)



https://southforkwind.com/about-south-fork-wind



## **Next Steps**

- The NYISO will implement any approved recommendations, as determined by the ICS, for the 2024-2025 IRM Preliminary Base Case
- The NYISO will further review New Generator Recommendations during the 2024-2025 IRM
   Final Base Case process



## **Our Mission & Vision**



#### **Mission**

Ensure power system reliability and competitive markets for New York in a clean energy future



#### **Vision**

Working together with stakeholders to build the cleanest, most reliable electric system in the nation



# Questions?

