

Status of Class Year 2023 and Expedited Deliverability Study 2023-01

○ **Class Year 2023 (CY23)**

- CY23 officially started on February 13, 2023.
 - The NYISO received over 100 notices of intent to join CY23.
 - After reviewing the eligibility of each request, NYISO tendered FSAs to all eligible CY23 members in mid-February, triggering the requirement that Developers submit completed FSA forms, required data and deposits.
 - The NYISO has finished validating all 84 projects' FSA data in CY23. All CY23 projects' FSA were fully executed by end of April.
 - CY23 participant list was released on May 5, 2023.
 - CY23 overview and work plan was presented at IPFSWG on May 25, 2023.
 - CY23 ATBA Base Case, a notice of completion of CY23 ATBA was sent to stakeholders on June 6, one week before the completion date. And ATBA series was completed on June 13, 2023.
 - CY23 ATRA Cases series was completed on September 25, 2023.
 - CY23 ATBA and ATRA SC cases will continue to use conventional generator models for renewable resource project's modeling.

○ **Expedited Deliverability Studies (EDS)**

- The EDS study (EDS 2023-01) started on February 24, 2023.
 - The NYISO received over 15 requests to join EDS 2023-1.
 - After reviewing the eligibility of each request, NYISO tendered EDS agreements to developers in March.
 - All sixteen (16) EDS agreements were fully executed by end of May.
 - Anticipated study completion date: January – February 2024.
 - EDS 2023-1 Report was approved by the Operating Committee on February 16, 2024. The EDS initial decision period ends on February 26, 2024.

**Status of Class Year 2023 and
Expedited Deliverability Study 2023-01**

Studies	Analysis	Start Date	Anticipated Target Date/Completion Date
MIS	CY23 modeling (power flow, short circuit) base cases – ATBA cases	March 2023	June 2023 – Completed [June 13, 2023]
	CY23 modeling (power flow, short circuit) base cases – ATRA cases	June 2023	August 2023 – Completed [September 25, 2023]
	Part 1 Design studies	June – September 2023	March - April 2024 - Ongoing
	Transfer limit analysis	September 2023	January 2024
	Short Circuit analysis	September 2023	January 2024
	Applicable local steady state analysis (N-1, N-1-1)	September 2023	January 2024
	Applicable local stability analysis (including NPCC A-10)	September 2023	February 2024
	SUF Identification	September 2023	February 2024
	SUF Design studies	February 2024	April 2024
DIS	ATBA-D, ATRA-D case development	June 2023	August 2023
	Deliverability assessment	September 2023	January 2024
	SDU identification	January 2024	March 2024

Status of Class Year 2023 and
Expedited Deliverability Study 2023-01

Milestone	Anticipated Target Date
Complete Part 1 Studies	March - April 2024
Complete Part 2 Studies	May - June 2024
Determination of Applicability of Additional SDU Studies	March 2024
Complete Draft MIS Report	June - July 2024
Complete Draft DIS Report	April 2024
TPAS/IPFSWG CY23 Preliminary DIS draft reports presentation	April - May 2024
OC CY23 Preliminary DIS draft reports presentation	April - May 2024
TPAS/IPFSWG CY23 draft reports presentation	August - September 2024
OC CY23 draft reports presentation	August - September 2024