



DPP Study Schedule Updates

Interconnection Process Working Group (IPWG)

January 27, 2026

DPP Study Cycle Update

Current DPP Schedule version: 1/1/2026 Please reference the January IPWG for more information regarding the 2025 Study Cycle Timeline

Region	Study Cycle	Number of Projects	MWs	DPP Start	DPP 1 Completion	DPP 2 Completion	DPP 3 Completion*	GIA Execution*	Current Stage/Status	Reason for Delay	Delaying TO (if applicable)	Expected Time of Delay (days)	Details
Central	DPP-2020-Cycle	42	6,835	3/15/2021	7/14/2023	8/30/2024	3/13/2025	7/26/2025	GIA In Process				Phase 3 SIS restudy in progress. No changes to Path 1 GIA Execution schedule.
	DPP-2021-Cycle	54	9,040	12/8/2021	10/7/2024	12/18/2025	3/21/2026	8/3/2026	DPP 3	Model Delay		37 calendar days from last month	Cascading model delay
	DPP-2022-Cycle	123	23,908	3/27/2023	7/29/2025	5/7/2026	8/25/2026	1/7/2027	DPP 2	Model Delay		33 calendar days from last month	Application/model discrepancies
	DPP-2023-Cycle	79	15,849	9/30/2025	12/23/2025	9/3/2026	11/13/2026	3/28/2027	DPP 2	Schedule Adjustment		130 calendar days from last month	Schedule adjustment to offset higher Queue Phase 2 study
	DPP-2025-Cycle	63	17,464	1/5/2026	3/25/2026	7/13/2026	9/22/2026	2/4/2027	DPP 1	Schedule Adjustment		-21 calendar days from last month	Schedule adjustment to align final model posting with Phase 1 kick-off timeline
East (ATC)	DPP-2021-Cycle	17	3,076	12/8/2021	6/9/2023	9/30/2024	2/1/2026	6/16/2026	Re-Study				No change from last month
	DPP-2022-Cycle	20	3,129	3/27/2023	7/29/2025	5/7/2026	8/7/2026	12/20/2026	DPP 2	Model Delay		33 calendar days from last month	Application/model discrepancies
	DPP-2023-Cycle	8	1,331	9/30/2025	12/23/2025	9/3/2026	11/13/2026	3/28/2027	DPP 1	Schedule Adjustment		130 calendar days from last month	Schedule adjustment to offset higher Queue Phase 2 study
	DPP-2025-Cycle	15	7,002	1/5/2026	3/25/2026	7/13/2026	9/22/2026	2/4/2027	DPP 1	Schedule Adjustment		-21 calendar days from last month	Schedule adjustment to align final model posting with Phase 1 kick-off timeline
East (ITC)	DPP-2021-Cycle	54	8,907	12/8/2021	9/4/2023	2/27/2025	12/2/2025	4/16/2026	GIA In Process				No change from last month
	DPP-2022-Cycle	58	9,938	3/27/2023	7/29/2025	5/7/2026	8/7/2026	12/20/2026	DPP 2	Model Delay		33 calendar days from last month	Application/model discrepancies
	DPP-2023-Cycle	46	7,366	9/30/2025	12/23/2025	9/3/2026	11/13/2026	3/28/2027	DPP 2	Schedule Adjustment		130 calendar days from last month	Schedule adjustment to offset higher Queue Phase 2 study
	DPP-2025-Cycle	27	10,173	1/5/2026	3/25/2026	7/13/2026	9/22/2026	2/4/2027	DPP 1	Schedule Adjustment		-21 calendar days from last month	Schedule adjustment to align final model posting with Phase 1 kick-off timeline
South	DPP-2021-Cycle	50	12,214	12/8/2021	10/25/2023	3/6/2025	8/19/2025	1/1/2026	GIA Complete				
	DPP-2022-Cycle	122	24,974	3/27/2023	7/29/2025	5/7/2026	8/7/2026	12/20/2026	DPP 2	Model Delay		33 calendar days from last month	Application/model discrepancies
	DPP-2023-Cycle	21	4,676	9/30/2025	12/23/2025	9/3/2026	11/13/2026	3/28/2027	DPP 2	Schedule Adjustment		130 calendar days from last month	Schedule adjustment to offset higher Queue Phase 2 study
	DPP-2025-Cycle	54	12,525	1/5/2026	3/25/2026	7/13/2026	9/22/2026	2/4/2027	DPP 1	Schedule Adjustment		-21 calendar days from last month	Schedule adjustment to align final model posting with Phase 1 kick-off timeline
West	DPP-2021-Cycle	28	3,881	12/8/2021	9/28/2023	7/16/2025	2/9/2026	6/24/2026	DPP 3				No change from last month.
	DPP-2022-Cycle	69	9,854	3/27/2023	7/29/2025	5/7/2026	8/7/2026	12/20/2026	DPP 2	Model Delay		33 calendar days from last month	Application/model discrepancies
	DPP-2023-Cycle	50	9,143	9/30/2025	12/23/2025	9/3/2026	11/13/2026	3/28/2027	DPP 2	Schedule Adjustment		130 calendar days from last month	Schedule adjustment to offset higher Queue Phase 2 study
	DPP-2025-Cycle	45	14,034	1/5/2026	3/25/2026	7/13/2026	9/22/2026	2/4/2027	DPP 1	Schedule Adjustment		-21 calendar days from last month	Schedule adjustment to align final model posting with Phase 1 kick-off timeline

Notes:

- 1) The dates provided are an estimate of queue cycle performance (including Federal Holidays or Weekends).
- 2) The dates provided are inclusive of the associated Decision Points. Final study reports are posted 15 business days prior to the completion dates.
- 3) DPP3 (Final System Impact Study) of several DPP cycles is scheduled to start before expected GIA execution of higher queued cycles. This schedule does not consider any restudies that may occur after Decision Point 2 of higher queued cycles.
- 4) Updates from the previous version are provided in red font.
- 5) The number of projects or MWs in a study group may change throughout the study process.

*DPP 3 Completion and GIA Completion dates assume that Interconnection Customer follows Path #1 (NU FS not required). If the Interconnection Customer elects to follow Path #2, add 90 calendar days to the dates shown in these columns.

Categories for Reason of Delay:

TO Delay
MISO Delay
MISO Delay/TO Delay
IC Delay
Restudy Delay
Affected System Study Delay
Pending FERC Ruling
Model/Mitigation Delay
Pending Previous Study Results

Federal Holidays	2026	MISO Holidays	2026
News Year's Day	1/1/2026	News Year's Day	1/1/2026
Martin Luther King Day	1/19/2026	Martin Luther King Day	1/19/2026
Presidents' Day	2/16/2026	Presidents' Day	2/16/2026
Memorial Day	5/25/2026	Memorial Day	5/25/2026
Juneteenth National Independence Day	6/19/2026	Independence Day	7/3/2026
Independence Day	7/3/2026	Labor Day	9/7/2026
Labor Day	9/7/2026	Thanksgiving Day	11/26/2026
Columbus Day	10/12/2026	Day After Thanksgiving	11/27/2026
Veterans Day	11/11/2026	Christmas Eve	12/24/2026
Thanksgiving Day	11/26/2026	Christmas	12/25/2026
Christmas	12/25/2026		

On March 15, 2022, MISO's Reduced GIP Timeline initiative took effect. For all active study cycles, the subsequent Study Phase starting after March 15, 2022 will follow the new timeline. For additional details, please see Attachment X Sections 5.9, 7, & 11. The transition to the new DPP timeline is shown on the schedule above as follows:

Dates NOT impacted by the new timeline have a white background with normal text
Dates impacted by the new timeline have a green background and italic text

Contact

Rob Lamoureux

rlamoureux@misoenergy.org

Aneta Godbole

agodbole@misoenergy.org
