Revision Date: 7/30/2021 Questions? Email: GIStudies@spp.org Refer to Notes, Legends and Links at Bottom of Page

SPP Generation Interconnection Queue Study Schedule

DISIS Cluster	# of	MWs	DISIS Study	DISIS Phase 1	DISIS Phase 2	DISIS Phase 3	Cluster	Reason for Delay	Additional Notes
	Requests		Start	Posting	Posting	Posting*	Status		
DISIS-2017-001-1							Active		RESTUDY
DISIS-2017-001	39	5982.9		7/17/2020	4/7/2021	10/28/2021	Active		Stage Three - Facilities
DISIS-2017-002	113	22673.4		10/1/2021	2/4/2022	7/24/2022	Active		Model Build and Study
DISIS-2018-001	60	9923.79		6/6/2022	10/27/2022	3/21/2023	Pending	Pending Prior Clusters	
DISIS-2018-002	58	9589.342		9/27/2022	2/17/2023	7/12/2023	Pending	Pending Prior Clusters	
DISIS-2019-001	70	7812.71		9/27/2022	2/17/2023	7/12/2023	Pending	Pending Prior Clusters	
DISIS-2020-001	97	19744.05		1/18/2023	6/12/2023	11/2/2023	Pending	Pending Prior Clusters	
DISIS-2021-001	108	24686.08		TBD	TBD	TBD	Pending	Pending Prior Clusters	

^{*}DISIS Phase 3 (Facilities Study) Stage are estimated dates subject to change pending DISIS Cluster Restudies to be concluded.

Affected Systems / Interregional Studies

Affected System or Interregional Study	Study Commencement Date	Study Conclusion Date	Reason for Delay	Additional Notes
AECI Group 8,12,13	3/22/2021	11/1/2021		
MISO DPP-2019-Cycle-West Phase 2, West P3, Central P3	4/28/2021	9/6/2021		
MPC Group 2021-1	7/26/2021	9/27/2021		
MISO DPP-2020-Cycle-West P2, South P2, West P3, South P3	6/15/2021	11/23/2021		
MISO 2020-Cycle-Central P2, Central P3	6/22/2021	12/20/2021		
SPP-MISO Joint Study (JTIQ)	2/15/2021	11/30/2021		

Special Studies (Interim, Limited, Modifications, Replacement, Surplus, etc)

	•	•		•	
GEN Study Number	Study	Expected	Status	Reason for Delay	Additional Notes
	Туре	Completion			
GEN-2020-014	Interim	9/9/2021	Pending	SPP – Study Backlog	
GEN-2020-005	Interim	9/27/2021	Pending	SPP – Study Backlog	
GEN-2020-056	Interim	10/18/2021	Pending	SPP – Study Backlog	
GEN-2016-037	Interim	11/16/2021	Pending	SPP – Study Backlog	
GEN-2020-074	Interim	11/16/2021	Pending	SPP – Study Backlog	
GEN-2020-085	Interim	11/16/2021	Pending	SPP – Study Backlog	
GEN-2016-153	Interim	12/7/2021	Pending	SPP – Study Backlog	
GEN-2016-123	Interim	12/8/2021	Pending	SPP – Study Backlog	
GEN-2016-124	Interim	12/8/2021	Pending	SPP – Study Backlog	
GEN-2016-125	Interim	12/8/2021	Pending	SPP – Study Backlog	
GEN-2017-055	Interim	12/28/2021	Pending	SPP – Study Backlog	
GEN-2016-074	Interim	12/28/2021	Pending	SPP – Study Backlog	
GEN-2017-108	Interim	1/26/2022	Pending	SPP – Study Backlog	
GEN-2016-153	Limited	12/7/2021	Pending	SPP – Study Backlog	
	Operation				
GEN-2017-097	Limited	11/16/2021	Pending	SPP – Study Backlog	
	Operation				
GEN-2016-123 through GEN-2016-125	Modification	12/8/2021	Active		
GEN-2007-043 and GEN-2016-131	Modification	9/3/2021	Pending	SPP – Study Backlog	

GEN-2015-023	Modification	9/10/2021	Pending	SPP – Study Backlog
GEN-2016-091	Modification	9/10/2021	Pending	SPP – Study Backlog
GEN-2008-079	Modification	9/3/2021	Pending	SPP – Study Backlog
GEN-2016-176	Modification		Pending	SPP – Study Backlog
GEN-2021-SR5	Surplus	9/24/2021	Pending	SPP – Study Backlog
GEN-2021-SR8	Surplus	8/27/2021	Pending	SPP – Study Backlog

Legacy DISIS Cluster Study Schedule (prior 3 Stage Process DISIS Clusters) and Misc. Postings

Legacy Cluster Study Group	Planned Start Date	Estimated Completion Date	Reason for Delay	Additional Notes
DISIS-2016-002-3 Restudy Group 8	4/23/2021	7/30/2021		
DISIS-2016-002-3 Group 8 ILTCR Revised	2/11/2021	8/3/2021		
DISIS-2017-001 ILTCR / ATC	8/12/2021	12/31/2021		
2020MDWG STB Model Transition	4/26/2021	9/27/2021		

Future DISIS Cluster Study Window Schedule

Cluster Study Group	Open Season (11 Month)*	DISIS Review Period (1 Month)*	
DISIS-2022-001	May 31, 2021 – April 30, 2022	May 1, 2022 – May 31, 2022	
DISIS-2023-001	May 31, 2022 – April 30, 2023	May 1, 2023 – May 31, 2023	

Notes:

- Dates provided on this schedule are estimates and subject to change pending weekly review
- Dates provide take into account study schedule and decision points per SPP Tariff Attachment V
- The number of request per cluster or MWs in a study cluster may change throughout the study process

Reason for Delay:

- Restudy of Prior DISIS Cluster
- Transmission Owner Delay
- Pending Prior Clusters
- SPP Study Backlog
- Affected System Study Delay

With an Effective Date of July 1, 2019, SPP transitioned to a Three-Phase Study Process for Generation Interconnection Requests. The legacy queue study methodology has been phased out and active studies clusters have moved forward under the Three-Phase Study Process. The table below best represents our estimations of each Study Phase Report Posting Dates. This Study Schedule is subject to change based on reevaluation of workflow.

Estimations of cluster posting dates take into consideration the following: (1) Calendar Month for the DISIS Review Period; (90) Calendar Days for the DISIS Phase 1 Study; (15) Business Days for Decision Point 1; (120) Calendar Days for DISIS Phase 2 Study; (15) Business Days for Decision Point 2; (135) Calendar Days for Facilities Study Phase 3, collectively over (400+) Calendar Days for the first iteration of the parent cluster study. For Clusters that will be transitioned, an additional (20) Business Days has been included per Section 5.1.1.3 of the GIP.