

Generator Interconnections Status Update

May 4, 2017

Active Cluster Studies

These cluster studies are in progress and are expected to post on-or-before the dates shown. See the [Study Posting Page](#) for reports.

Study	Expected Posting Date
Feasibility Cluster Study FCS-2017-001	5/30/2017
Definitive Interconnection System Impact Study DISIS-2016-002	Delayed – See Footnote*

Current Open Seasons

SPP is currently accepting submissions of new requests for the following cluster studies. See the [Guidelines Document](#) posted on SPP OASIS for a description of submission requirements.

Study	Close Date
Feasibility Cluster Study FCS-2017-001	5/30/2017
Preliminary Interconnection System Impact Study PISIS-2017-001	5/30/2017
Definitive Interconnection System Impact Study DISIS-2017-001	

**Delayed DISIS-2016-002: “The Definitive Interconnection System Impact Study for DISIS-2016-002 which contains over 15,000 MW of generation has been delayed while SPP continues work to complete both the DISIS-2015-002 and DISIS-2016-001 cluster studies (which currently together contains over 18,000 MW of new generation). The DISIS-2016-002 study is anticipated to start in 3rd Quarter of 2017 and be completed 120 days after. This timing will provide more accurate higher queued study assumptions, in particular the certainty of DISIS-2015-002 and DISIS-2016-001 requests proceeding forward within the Generator Interconnection Procedure (GIP).*

The SPP Generator Interconnection (GI) department will provide the DISIS-2016-002 customers an update pertaining to the progress of higher queued studies in July 2017. Communication will be provided if the higher queued studies are completed ahead of current schedule which will allow the possibility of starting DISIS-2016-002 before the current anticipated date.”