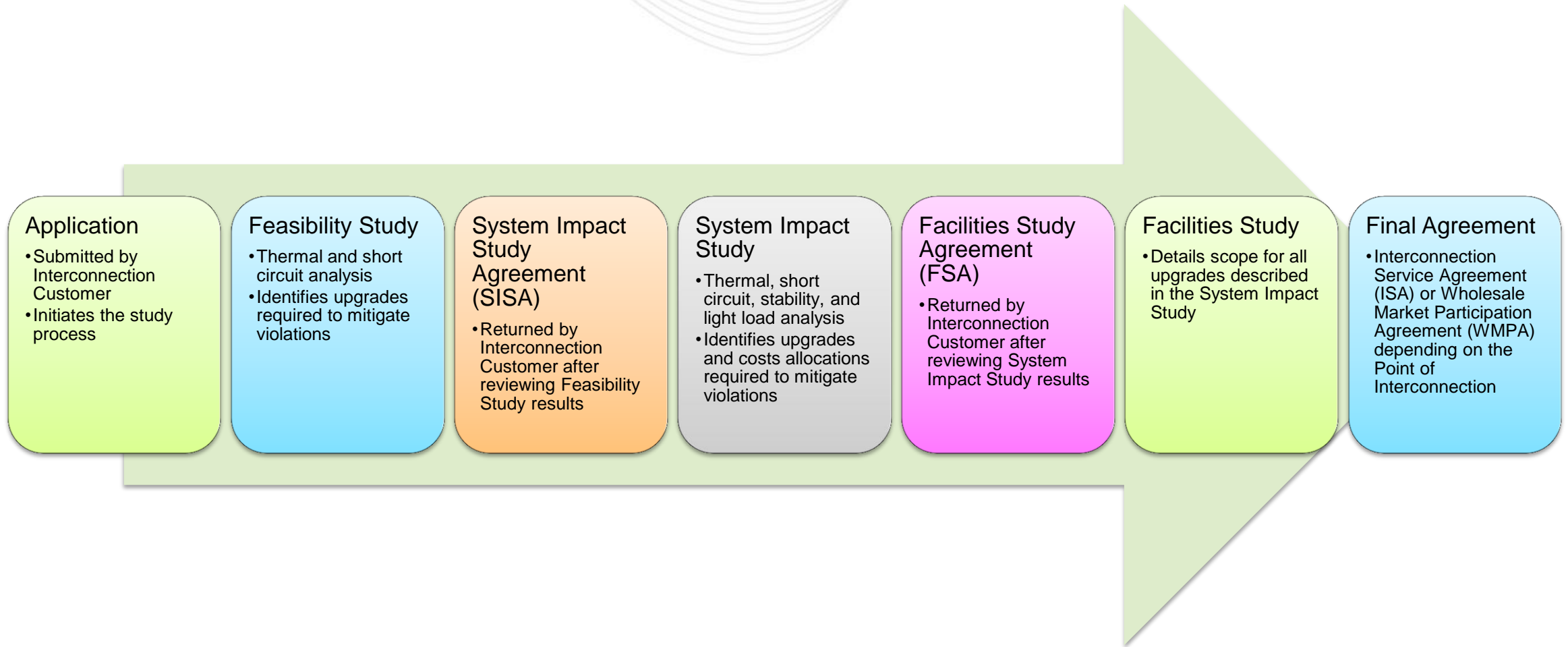




Interconnection Process Overview

March 2, 2018



- 29% of MWs that enter the queue complete a Facilities Study
- 11% of MWs that enter the queue complete the study process and receive an ISA or WMPA



Agreement	RTEP Model
Initial application	Not modeled
SISA	Not modeled
FSA	Included for sensitivity analysis only Baseline upgrades are required when a violation occurs with and without the new generation
ISA or WMPA	Included in the model for baseline reliability analysis

Study phase is in progress

Project has an executed ISA or WMPA

Queue/OASIS ID	Name	State	Status	Transmission Owner	Initial	Feasibility	Impact	Facility	ISA/WMPA	CSA/UCSA
AC1										
AC1-001	Delano 138kV	Ohio	Active	AEP		✓	✓			
AC1-003	Tidd-Wylie Ridge 345kV	West Virginia	Active	APS		✓	🔄			
AC1-008	Calvert Cliffs 500kV	Maryland	Active	BGE		✓	🔄			
AC1-009	Tasley 69kV	Virginia	Active	DPL		✓	✓			
AC1-012	Rupert 34.5kV	West Virginia	Active	AEP		✓	✓	⊘	✓	⊘

Clicking on any of the icons will open the applicable document for public review.

Study phase is complete

Study phase is not required