Proposed Transition of Generator Interconnection Request Processing from SPP to MISO

This document describes the procedures for the December 1st 2012 transfer of ICT responsibilities for performing and processing Generator Interconnection Service Requests Feasibility Studies (FBS), System Impact Studies (SIS), and Facilities Studies (FS).

Feasibility Study

SPP shall complete all Generator Interconnection Feasibility Studies with Feasibility Study Agreements (FBSA) executed and returned by the customer (*i.e.*, received by SPP) prior to the December 1, 2012 ICT transition date. For those FBSA executed and returned to the ICT by the customer prior to December 1, 2012, but the FBS is due to be posted after the ICT transition date, SPP shall continue to have study responsibility in coordination with MISO. Following the completion and posting of the Feasibility Study Report, the request will transition to MISO for subsequent processing. MISO shall complete all Generator Interconnection Service Request Studies where the FBSA has been executed by the customer and returned to the ICT on or after ICT transition date.

System Impact Study

SPP shall complete all Generator Interconnection Service Request Studies where the System Impact Study Agreements (SISA) has been executed and returned to the ICT by the customer (*i.e.*, received by SPP) prior to December 1, 2012. For those SISAs executed and returned to the ICT by the customer prior to the ICT transition date, but the SIS is due to be posted after the ICT transition date, SPP shall continue to have study responsibility, in coordination with MISO. Following the completion and posting of the SIS Report, the request will transition to MISO for subsequent processing. MISO shall complete System Impact Studies for all Generator Interconnection Service Requests where the SISA has been executed by the customer and returned to the ICT on or after December 1, 2012.

Facilities Study

SPP shall direct Entergy to perform all Generator Interconnection Facilities Studies with a Facility Study Agreement (FSA) that has been executed and returned to the ICT by the customer (*i.e.*, received by SPP) prior to the December 1, 2012 transition date. For those FSAs executed and returned to the ICT by the customer prior to the ICT transition date, but with the FS is due to be posted after the ICT transition date, SPP shall continue to have study completion and report posting responsibility, in coordination with MISO.

MISO shall direct Entergy to perform all Generator Interconnection Facilities Studies where the FSA has been executed by the customer and returned to the ICT on or after December 1, 2012, and shall assume responsibility for study completion, validation, and posting.

Contact Information:

EntergyMISOSouthwest Power PoolKham VongkhamchanhPaul MuncyBen Roubiquekvongkh@entergy.comPMuncy@misoenergy.orgbroubique@spp.org