

MISO-SPP Interregional Planning Overview

EISPC-EIPC Webinar

November 17, 2016

Overview

Objective

- Discuss previous interregional CSP study
- Review final needs list for 2016 CSP study
- Communicate next steps

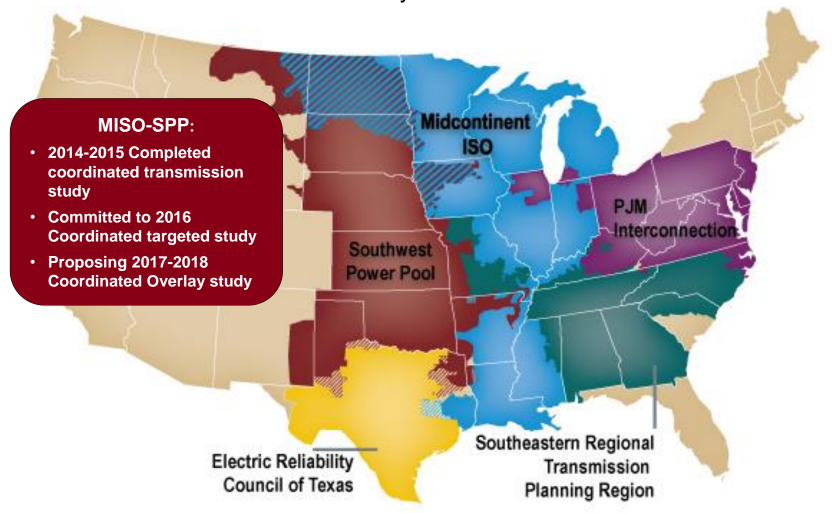
Key Takeaways

- The 2014-2015 CSP study finished in December 2015
- MISO and SPP will study 7 total needs for the 2016 CSP study
- MISO and SPP will begin discussions on an MISO-SPP overlay scope and continue to work on how process improvements may fit into the overlay



Interregional Transmission Planning & Coordination

MISO is engaged with our neighbors to improve coordination and efficiency across seams

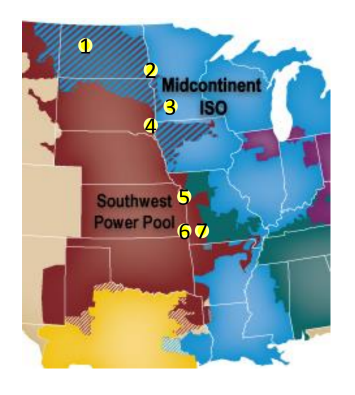




2016 MISO-SPP Targeted Study

- The 2016 CSP will serve as a foundational study for a longer-term, broader study effort
- MISO and SPP will study 7 total needs for the 2016 CSP study
- MISO and SPP will begin discussions on an MISO-SPP overlay scope and continue to work on how process improvements may fit into the overlay

NEED ID	CONSTRAINT
1	Rugby WAUE-Rugby OTP Tie
2	Hankinson - Wahpeton 230kV FLO Jamestown - Buffalo 345kV
3	Sub3 - Granite Falls 115kV Ckt1 FLO Lyon Co. 345kV Ckt1
4	Sioux Falls - Lawrence 115kV FLO Sioux Falls - Split Rock 230kV
5	Northeast - Charlotte 161kV FLO Northeast - Grand Ave West 161kV
6	Neosho - Riverton 161kV FLO Neosho - Blackberry 345kV
7	Brookline 345/161kV Ckt 1 Transformer FLO Brookline 345/161kV Ckt 2 Transformer





Next Steps

- Continue working on the targeted study
 - Following the timeline proposed in the scope
 - SPP and MISO staff to continue work on the joint model build
- Begin early discussions on the MISO-SPP "Overlay" Study Scope
- Continue working on Interregional Process Enhancements
 - How can they be potentially implemented in the "Overlay" Study



Contact

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