



SCRIPT TRANSFERS SUB-TEAM: SURVEY AND DISCUSSION

CLINT SAVOY CSAVOY@SPP.ORG

Helping our members work together to keep the lights on... today and in the future.



SouthwestPowerPool



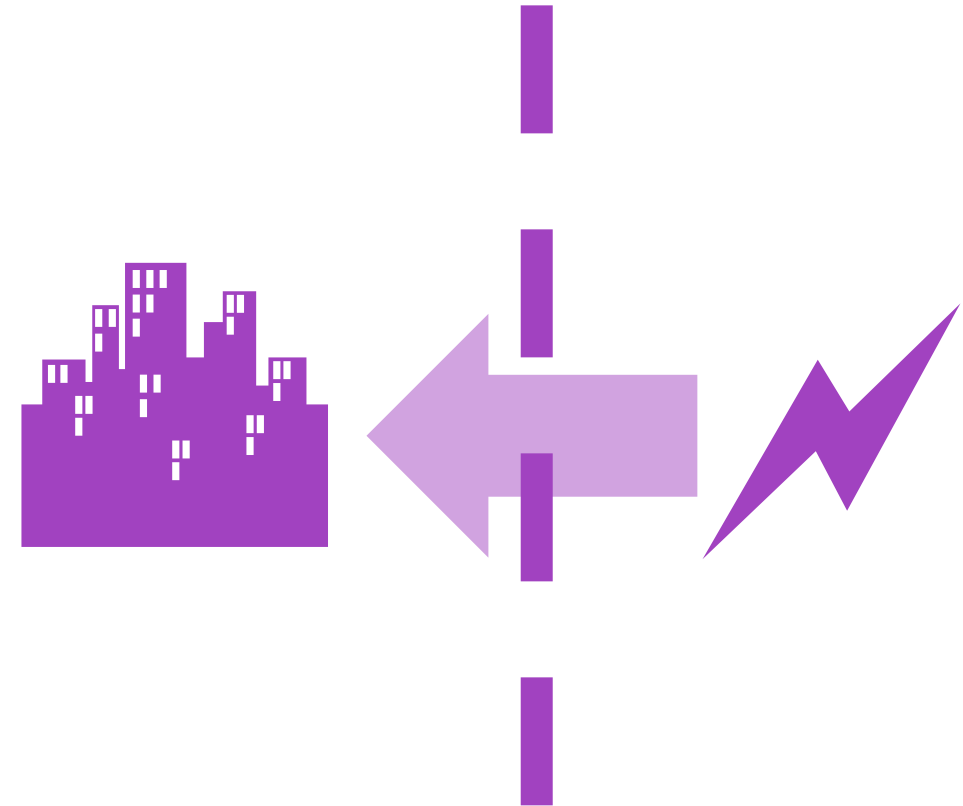
SPPorg



southwest-power-pool

TRANSFERS: SCRIPT SCOPE OF WORK

The SCRIPT will develop policy recommendations that result in the development of transmission capacity needed to facilitate generation transfers that will provide future benefits to the SPP region



OVERVIEW

- Survey results
- Enhanced benefits and reliability discussion

SURVEY RESULTS

SURVEY RESULTS (AS OF 4/13/2021)

- Respondents agree that recommendations are ready for consideration by SCRIPT (average score of 4.1 out of 5)
- Concerns related to “seams projects” proposal
 - Costs allocated to project beneficiary
 - Regional benefits should be demonstrated before allocating costs
 - Why would this attempt be successful?
- **Other considerations**
 - Western market expansion
 - Primary focus should be developing a blueprint for federal overlay plan

ENHANCED BENEFITS AND RELIABILITY

MEASURING VALUE AND BENEFITS OF INCREASING INTERREGIONAL TRANSFERS

- Increase market access for generation resources
- Reduce zonal and regional ATRR costs assigned to SPP for projects that increase the ability to export energy
- Improve the optimization of resources and of the transmission system among multiple regions
- ***Increase the ability to assist and receive assistance during energy emergencies and other extreme events***

DISCUSSION QUESTIONS

- How is the value of the ability to assist and receive assistance during energy emergencies and other extreme events through interregional transfers measured today?
- Is there a potential for enhancements to economic and reliability benefit metrics to better measure the value of being able to use interregional transfers to assist and receive assistance during energy emergencies and other extreme events?
- What might those benefit metrics look like?

- Considering the February winter weather event, should the SCRIPT advocate for enhancements to economic or reliability benefit metrics for increasing transfer capability?