

# SERTP – 3<sup>rd</sup> Quarter Meeting

## 2nd RPSG Meeting

September 23<sup>rd</sup>, 2021 Web Conference



### **Process Information**

The SERTP process is a transmission planning process.

 Please contact the respective transmission provider for questions related to real-time operations or OATT transmission service.

- SERTP Website Address:
  - www.southeasternrtp.com



# Purposes & Goals of Meeting

- Economic Planning Studies
  - Preliminary Results
  - Stakeholder Input/Discussion
- Miscellaneous Updates

Next Meeting Activities



**SERTP Preliminary** 

**Economic Planning Studies** 



## **Economic Planning Studies Process**

- Economic Planning Studies were chosen by the Regional Planning Stakeholder Group "RPSG" in March at the 2021 SERTP 1<sup>st</sup> Quarter Meeting.
- Key study criteria, methodologies, and input assumptions were finalized in May.
- These studies represent analyses of hypothetical scenarios requested by the stakeholders and do not represent an actual transmission need or commitment to build.



### **Economic Planning Studies Process**

- SERTP Sponsors identify the transmission requirements needed to move large amounts of power above and beyond existing long-term, firm transmission service commitments
  - Analysis are consistent with NERC standards and company-specific planning criteria

- Models used to perform the analysis incorporate the load forecasts and resource decisions as provided by LSEs
  - Power flow models are made available to stakeholders to perform additional screens or analysis



## **Economic Planning Studies**

- MISO North Region to LGEE
  - 300 MW (2026 Summer Peak)
- PJM to LGEE
  - 300 MW (2026 Summer Peak)
- TVA to LGEE
  - 300 MW (2026 Summer Peak)



### **Power Flow Cases Utilized**

- Study Years:
  - -2026

- Load Flow Cases:
  - 2021 Series Version 1 SERTP Regional Models
  - Summer Peak



## **Preliminary Report Components**

- The SERTP reported, at a minimum, results on elements of 115 kV and greater:
  - Thermal loadings greater than 90% for facilities that are negatively (+5%) impacted by the proposed transfers
  - Voltages appropriate to each participating transmission owner's planning criteria
  - Overloaded facilities that had a low response to the requested transfer were excluded and issues identified that are local in nature were also excluded
- For each economic planning study request, the results of that study include:
  - 1. Limit(s) to the transfer
  - 2. Potential transmission enhancement(s) to address the limit(s)
  - 3. Planning-level cost estimates and in-service dates for the potential transmission enhancement(s)



### **Process Information**

- The following information depicts potential enhancements for the proposed transfer levels above and beyond existing, firm commitments.
  Therefore, this information does not represent a commitment to proceed with the recommended enhancements nor implies that the recommended enhancements could be implemented by the study dates (2026).
- These potential solutions only address constraints identified within the SERTP Sponsors' areas that are associated with the proposed transfers. Other Balancing Areas were not monitored which could result in additional limitations and required system enhancements.



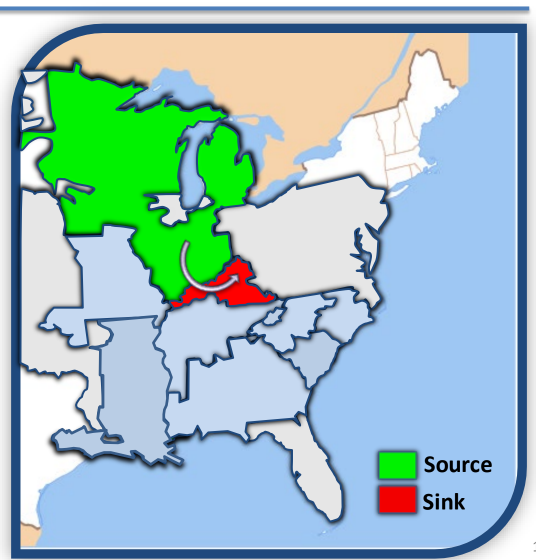
Economic Planning Studies – Preliminary Results

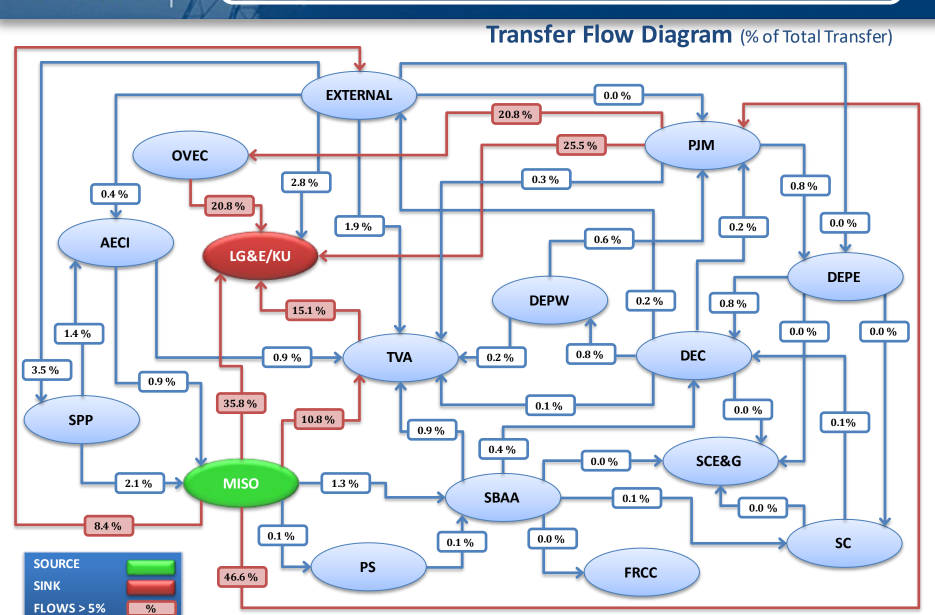
MISO North Region to LGEE – 300 MW



# **Study Assumptions**

- <u>Source</u>: Uniform Generation Scale within MISO North
- <u>Sink</u>: Generation within LG&E/KU
- <u>Transfer Type</u>: Generation to Generation
- **Year**: 2026
- <u>Load Level</u>: Summer Peak







## **Transmission System Impacts**

- Transmission System Impacts Identified:
  - None Identified
- Potential Transmission Enhancements Identified:
  - None Identified

**SERTP TOTAL** (
$$$2021$$
) =  $$0$ 



## Transmission System Impacts – *SERTP*

Table 3: Transmission System Impacts - SERTP

Balancing Authority	Planning Level Cost Estimate	
Associated Electric Cooperative (AECI)	\$0	
Duke Carolinas (DEC)	\$0	
Duke Progress East (DEPE)	\$0	
Duke Progress West (DEPW)	\$0	
Louisville Gas & Electric and Kentucky Utilities (LG&E/KU)	\$0	
PowerSouth (PS)	\$0	
Southern (SBAA)	\$0	
Tennessee Valley Authority (TVA)	\$0	
SERTP TOTAL (\$2021)	\$0	



Economic Planning Studies – Preliminary Results

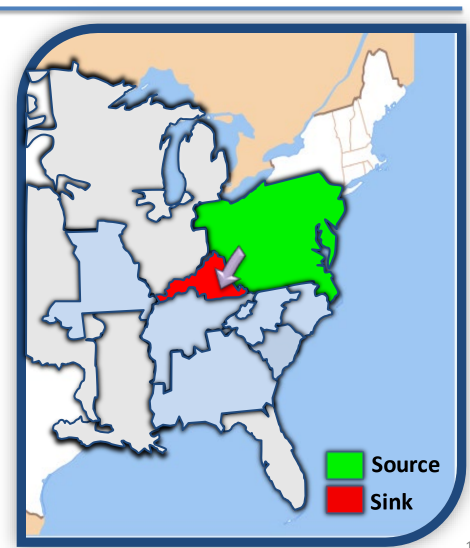
PJM to LGEE – 300 MW



### PJM – LGEE 300 MW

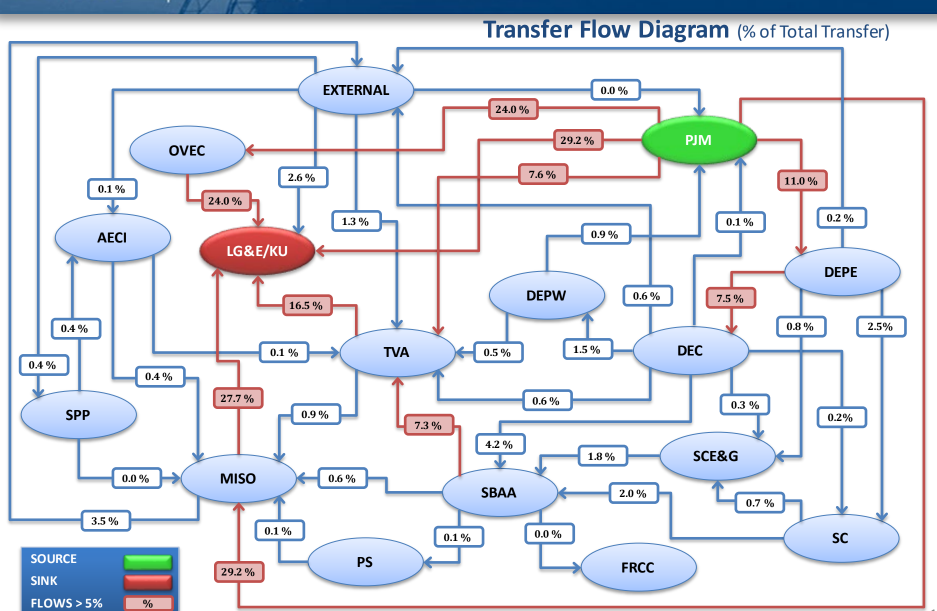
# **Study Assumptions**

- <u>Source</u>: Uniform Generation Scale within PJM
- Sink: Generation with LG&E/KU
- <u>Transfer Type</u>: Generation to Generation
- **Year**: 2026
- Load Level: Summer Peak



Southeastern Regional TRANSMISSION PLANNING

#### PJM – LGEE 300 MW





#### PJM – LGEE 300 MW

## Transmission System Impacts – SERTP

- Transmission System Impacts Identified:
  - None Identified
- Potential Transmission Enhancements Identified:
  - None Identified

### PJM – LGEE 300 MW

# Transmission System Impacts – *SERTP*

Table 6: Transmission System Impacts - SERTP

Balancing Authority	Planning Level Cost Estimate	
Associated Electric Cooperative (AECI)	\$0	
Duke Carolinas (DEC)	\$0	
Duke Progress East (DEPE)	\$0	
Duke Progress West (DEPW)	\$0	
Louisville Gas & Electric and Kentucky Utilities (LG&E/KU)	\$0	
PowerSouth (PS)	\$0	
Southern (SBAA)	\$0	
Tennessee Valley Authority (TVA)	\$0	
SERTP TOTAL (\$2021)	\$0	



Economic Planning Studies – Preliminary Results

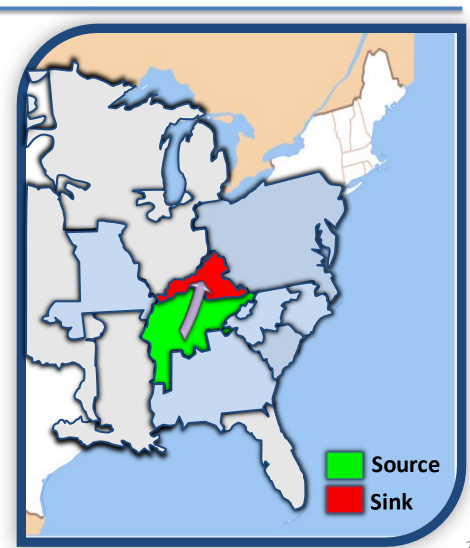
TVA to LGEE – 300 MW



### TVA – LGEE 300 MW

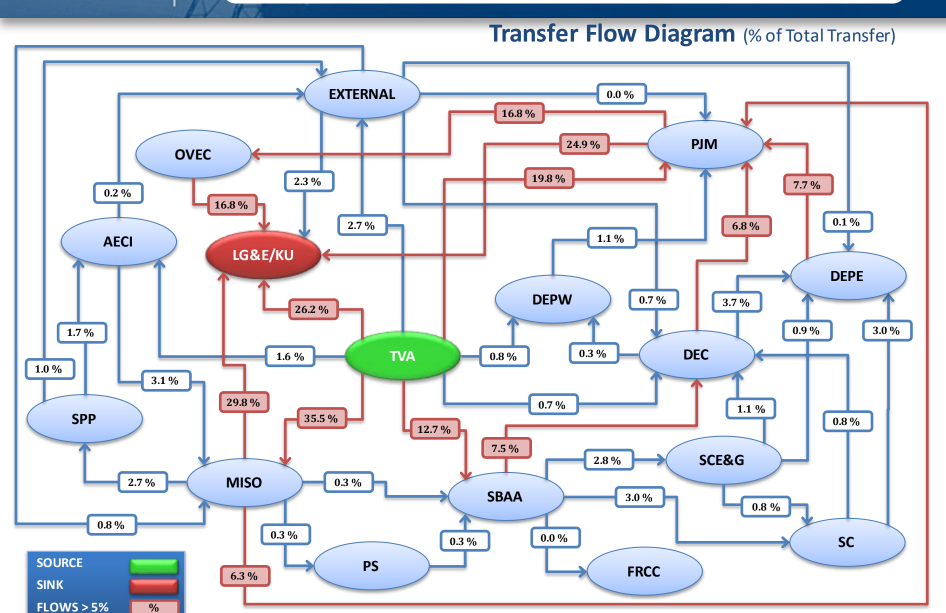
# **Study Assumptions**

- <u>Source</u>: Uniform Generation Scale within TVA
- Sink: Generation with LG&E/KU
- <u>Transfer Type</u>: Generation to Generation
- **Year**: 2026
- Load Level: Summer Peak



Southeastern Regional TRANSMISSION PLANNING

#### TVA - LGEE 300 MW



#### TVA - LGEE 300 MW

## Transmission System Impacts – SERTP

- Transmission System Impacts Identified:
  - None Identified
- Potential Transmission Enhancements Identified:
  - None Identified

### TVA – LGEE 300 MW

## Transmission System Impacts – *SERTP*

Table 6: Transmission System Impacts - SERTP

Balancing Authority	Planning Level Cost Estimate	
Associated Electric Cooperative (AECI)	\$0	
Duke Carolinas (DEC)	\$0	
Duke Progress East (DEPE)	\$0	
Duke Progress West (DEPW)	\$0	
Louisville Gas & Electric and Kentucky Utilities (LG&E/KU)	\$0	
PowerSouth (PS)	\$0	
Southern (SBAA)	\$0	
Tennessee Valley Authority (TVA)	\$0	
SERTP TOTAL (\$2021)	\$0	



### **SERTP**

# Miscellaneous Updates



### 2021 Regional Transmission Analyses

## Regional Planning Update

- Version 2 SERTP Regional Models available on SERTP Website
- SERTP has now held interregional data exchange meetings with all neighbors:
  - SCRTP, SPP, MISO, PJM and FRCC
- SERTP Sponsors beginning analyses on regional models including assessment to identify and evaluate potential regional transmission projects



## 2021 Regional Transmission Analyses

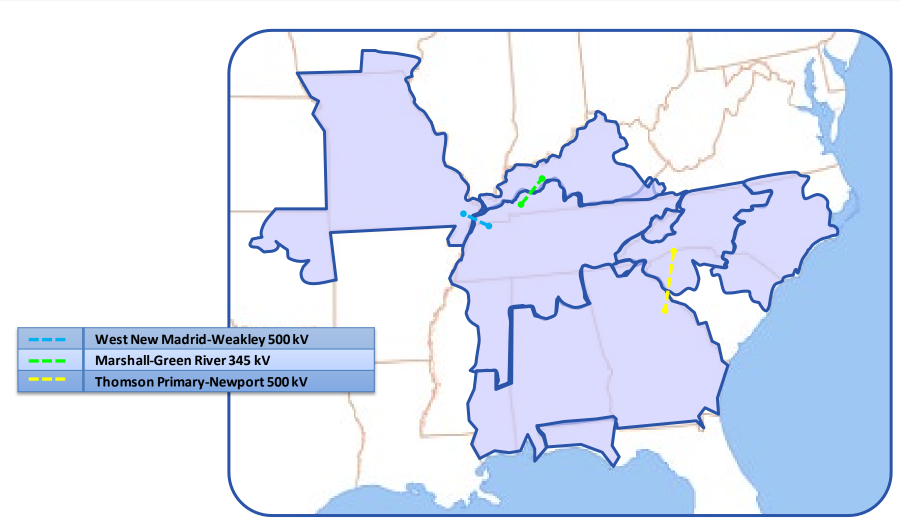
#### Preliminary List of Alternative Regional Transmission Projects

Altounative Regional Transmission Businets	Miles	From	То
Alternative Regional Transmission Projects	ivilles	BAA (State)	BAA (State)
West New Madrid-Weakley 500 kV	50	AECI (MO)	TVA (TN)
Marshall-Green River 345 kV	85	TVA (KY)	LG&E/KU (KY)
Thomson Primary- Newport 500 kV	140	SBAA (GA)	DEC (SC)



## 2021 Regional Transmission Analyses

#### Preliminary List of Alternative Regional Transmission Projects





## SERC Regional Model Development Update

- SERC is one of the six regional electric reliability councils under the North American Electric Reliability Corporation authority (NERC).
- SERC oversees the implementation and enforcement of Reliability Standards among the bulk power system (BPS) users, owners, and operators.





## SERC Regional Model Development Update

#### SERC Regional Model Development

- SERC Long-Term Working Group (LTWG)
  - Analyze the performance of the members' transmission systems and identify limits to power transfers occurring non-simultaneously among the SERC members.
  - Evaluate the performance of bulk power supply facilities under both normal and contingency conditions for future years.
- Data Bank Update (DBU)
  - The DBU is held to conduct an annual update of power flow models for the SERC Region to be used for operating and future year studies.



## SERC Regional Model Development Update

#### SERC Regional Model Development

- Eastern Interconnection Reliability Assessment Group (ERAG)
  - The SERC Models are incorporated into the power flow models of the interconnected regions and updated annually by ERAG
  - Responsible for developing a library of solved power flow models of the Eastern Interconnection (Multi-regional Modeling Work Group MMWG).
  - The updated Regional MMWG Models serve as the starting point model for the SERTP Regional Power Flow Models
  - MOD-32 Compliance (Data for Power System Modeling and Analysis)



# SERC Regional Model Development Update

#### SERC Regional Model Development

- LTWG Schedule of Events for 2021
  - Data Bank Update (DBU) was performed in June
  - Power flow cases were finalized in June
  - Future Study Year Case: 2026 Summer Peak Load
    - Nonpublic Study and Report expected to be complete in October
    - Steering Committee Report review
  - Final Report Scheduled for completion on December 10<sup>th</sup>
- ERAG Schedule of Events for 2021
  - MMWG Model Update performed from August September
  - Power flow cases expected to be finalized in October



## **Next Meeting Activities**

- 2021 SERTP 4<sup>th</sup> Quarter Meeting Annual Transmission Planning Summit & Input Assumptions Meeting
  - Location: WebEx Only
  - Date: December 2021
  - Purpose:
    - Final Economic Planning Study Results
    - Final Regional Transmission Plan
    - Regional Analyses Results
    - 2022 Assumptions Input Session





Questions?

www.southeasternrtp.com