${\color{red} SERTP} \ \ \text{Southeastern Regional Transmission Planning}$



December 2, 2019

Regional Transmission Plan & Input Assumptions Overview

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I. SERTP Overview

About the SERTP

The Southeastern Regional Transmission Planning (SERTP) process is a collaboration of ten (10) transmission planning entities in a twelve (12) state area that coordinates regional transmission planning activities and provides an open and transparent transmission planning forum to engage with stakeholders regarding transmission plans in the region. The SERTP region was initially developed by six (6) sponsors to provide an open and transparent regional transmission planning process and to otherwise comply with the Federal Energy Regulatory Commission's (FERC) Order 890, which was issued in 2007. The SERTP region expanded several times in size and scope. The SERTP region's implementation of FERC's Order 1000, issued in 2011, to establish regional and interregional transmission planning and cost allocation requirements, became effective beginning June 1, 2014. The SERTP region includes four (4) FERC jurisdictional investor-owned utilities and six (6) non-jurisdictional, non-profit public utilities, who have a longstanding history of collaboration in transmission planning activities and who have voluntarily elected to participate in the SERTP region. The expanded SERTP region is one of the largest regional transmission planning regions in the United States.

The SERTP Regional Transmission Plan

The SERTP provides an open and transparent transmission planning process. The SERTP transmission modeling, expansion plans, and other materials are publicly available and provide extensive data regarding the sponsors' transmission systems. Stakeholders can utilize this data to replicate the transmission planning performed through the SERTP as well as to assess a wide range of sensitivities and scenarios of interest.

This SERTP Regional Transmission Plan & Input Assumptions Overview document, which is produced annually, is intended to provide an overview of the 2019 cycle's regional modeling, key assumptions and philosophies, and expansion planning results suitable for any interested stakeholder, as it does not include Critical Energy Infrastructure Information (CEII) materials. Materials which include CEII are also available, subject to completion of the CEII request and certification process. Additional information is available through the SERTP website (http://www.southeasternrtp.com/).

Southeastern Regional TRANSMISSION PLANNING

REGIONAL TRANSMISSION PLAN & INPUT ASSUMPTIONS OVERVIEW

The SERTP

1) Associated Electric Cooperative (AECI)

Associated Electric Cooperative Inc.

AECI, a Generation and Transmission (G&T) rural electric cooperative, provides electric service across approximately 75,000 square miles in three states. Headquartered in Springfield, Missouri, AECI serves approximately 875,000 ultimate members through six regional G&Ts and 51 distribution cooperatives. AECI and its six regional G&Ts own over 9,800 miles of transmission lines operated at 69 through 500 kV.

2) Dalton Utilities (Dalton)



Dalton Utilities provides electric services in Dalton, Georgia and five surrounding counties. Headquartered in Dalton, Georgia, Dalton Utilities serves approximately 18,000 customers and owns over 350 miles of transmission lines.

3) Duke Energy (Duke)



Duke Energy provides electric service across 95,000 square miles in 6 states. Headquartered in Charlotte, NC, Duke Energy serves approximately 7.3 million customers and owns over 32,400 miles of transmission lines.

Two Duke Energy subsidiaries, Duke Energy Carolinas and Duke Energy Progress, are represented on the SERTP.

4) Georgia Transmission Corporation (GTC)



GTC, an electric membership corporation formed in 1997 through a restructuring of Oglethorpe Power Corporation, provides electric service to 38 retail distribution cooperative members in Georgia. Headquartered in Tucker, Georgia, GTC owns approximately 3,150 miles of transmission lines and its members serve approximately 4 million people.

5) Gulf Power (Gulf)



Gulf Power provides electric service to the eleven counties in the northwest panhandle of Florida. Headquartered in Pensacola, Florida, Gulf Power serves approximately 465,000 customers and owns over 1600 miles of transmission lines.



6) Louisville Gas & Electric and Kentucky Utilities (LG&E/KU)



LG&E/KU, an investor owned utility, provides electric service across 6,100 square miles in two states. Headquartered in Louisville, KY, LG&E/KU serves approximately 940,000 customers and owns over 2,721 miles of transmission lines.

7) Municipal Electric Authority of Georgia (MEAG)



MEAG, a public corporation and an instrumentality of the State of Georgia, provides electric service to 48 cities and one county in Georgia. Headquartered in Atlanta, Georgia, MEAG serves approximately 310,000 customers and owns over 1,320 miles of transmission lines.

8) PowerSouth Electric Cooperative (PowerSouth)



PowerSouth, a generation and transmission cooperative consisting of 16 distribution cooperatives and 4 municipal systems, provides electric service across 31,000 square miles in 2 states. Headquartered in Andalusia, Alabama, PowerSouth serves approximately 418,000 customers and owns over 2,200 miles of transmission lines.

9) Southern Company (Southern)



Southern Company, a leading U.S. producer of clean, safe, reliable, and affordable energy, includes three electric utility companies that provide electric service across 112,500 square miles in three states. Headquartered in Atlanta, Georgia, Southern Company serves approximately 4.68 million electric customers and owns over 27,000 miles of transmission lines.

10) Tennessee Valley Authority (TVA)



TVA, a federally-owned electrical utility, provides electric service across 80,000 square miles in 7 states. Headquartered in Knoxville, TN, TVA serves approximately 9 million customers and owns over 16,000 miles of transmission lines.



SERTP Region Scope

The SERTP region is located within 12 states, roughly spanning over 600 miles north to south and 1,100 miles east to west. The SERTP region is one of the largest transmission planning regions in the Eastern Interconnect in terms of transmission line miles and based upon customer peak demand. The eight (8) NERC Balancing Authority Areas ("BAAs") in the SERTP region serve combined peak loads totaling more than 122,000 MWs.

Table I.1: State by State Breakdown of the SERTP

No.	SERTP States	SERTP
1	Alabama	PowerSouth, Southern, TVA
2	Florida	PowerSouth, Gulf Power
3	Georgia	Dalton, GTC, MEAG, Southern, TVA
4	lowa	AECI
5	Kentucky	LG&E/KU, TVA
6	Mississippi	Southern, TVA
7	Missouri	AECI
8	North Carolina	Duke, TVA
9	Oklahoma	AECI
10	South Carolina	Duke
11	Tennessee	TVA
12	Virginia	LG&E/KU, TVA

II. SERTP Transmission Planning Approach

Physical Transmission Delivery Service Markets

The fundamental purpose of the transmission system is to enable transmission users the opportunity to access their desired generating resource options to reliably and economically deliver power to serve their customers' loads. In the SERTP region, physical transmission delivery service markets allow transmission customers to procure long-term transmission service across the transmission system and receive dependable, firm delivery from resources to customer loads. The SERTP sponsors plan and expand the transmission system to reliably and economically satisfy the load projections, resource assumptions, public policy requirements, and transmission service commitments within the region. These transmission system delivery capacity requirements are typically driven by long-term, firm commitments and are planned with the intent that those who have made such commitments will be able to access their resources to serve load without congestion, constraint, or curtailment. In other words, the SERTP sponsors identify, evaluate, and implement efficient and cost-effective transmission expansion options to provide sufficient physical capacity to enable delivery of a long-term, firm transmission customer's service without impacting other long-term, firm delivery commitments, and with the intent that the service will normally be available without interruption or curtailment. The physical transmission delivery service markets in the SERTP region not only help to provide certainty in long-term delivery costs, but also minimize delivery risks for transmission users. The resulting planned physical transmission capacity provides for a robust, reliable, and resilient transmission system which responds well under a wide range of operating uncertainties and supports routine maintenance and construction activities.

Integrated Resource Planning and Transmission Planning Interaction

Although many long-term firm transmission delivery service commitments in the SERTP region are made by individual market participants, the majority are made by Load Serving Entities ("LSEs"). LSEs typically have a legal "duty to serve" obligation to reliably and proactively meet current and future load needs, and therefore procure energy, capacity, and transmission services to accomplish this objective. LSEs in the SERTP typically conduct Integrated Resource Planning ("IRP") processes on a reliable and least-cost basis to assess future load-serving needs, consider supply-side and demand-side options, and procure transmission delivery services. The IRP processes of LSEs, which are often state-regulated, consider a multitude of factors over a long-term horizon in their decisions to select resources and procure delivery services, including reliability, transmission impacts,

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REGIONAL TRANSMISSION PLAN & INPUT ASSUMPTIONS OVERVIEW

economics, environmental attributes, economic growth, energy efficiency, resource diversity, applicable regulations, fuel delivery, ancillary services, and construction lead-times. Specifically, LSEs use IRP processes to identify a cost-effective mix of supply-side and demand-side capacity resources to meet future requirements. The physical transmission delivery service markets in the SERTP region enable LSEs to base their decisions on long-term, total delivered costs without exposure to congestion pricing or significant delivery risks.

As LSEs make their resource decisions, these decisions and corresponding transmission service commitments are provided to the SERTP sponsors and form the basis for transmission planning assumptions in the SERTP region. Through their commitments for long-term, firm delivery service, LSEs communicate to the SERTP sponsors the set of resources their IRP processes have selected as best situated to serve their customers' long-term needs. This process significantly reduces uncertainties related to future resources and delivery needs and provides sufficient lead times to enable transmission facilities to be planned and constructed.

The load forecasts, demand-side management programs, resource decisions, and corresponding firm transmission commitments resulting from the IRP activities of LSEs establish the majority of delivery obligations and modeling inputs for transmission planning in the SERTP region.

Customer Needs Lead to Continually Evolving Transmission Plans

Transmission planning in the SERTP region is focused on identifying reliable, cost-effective transmission projects to meet the long-term firm transmission delivery service obligations to transmission customers, and thereby assisting in serving their forecasted load obligations from their desired resource choices. Simply put, transmission plans are driven by customer transmission delivery service needs, and these needs can be constantly changing. Each year, load forecasts change, resource decisions change, and, as a result, transmission delivery service needs change. On a recurring basis, LSEs and other transmission customers communicate their delivery needs, which the SERTP incorporates into the latest transmission planning models and analyses. Planned transmission projects are reassessed to ensure that the proper scope and timing of the projects have been identified. Transmission projects are timed to coincide with delivery service needs; early enough to ensure physical capacity is in place to meet delivery commitments, but not so early as to incur significant carrying costs or limit flexibility if delivery needs change. Each year, planned transmission projects are often re-timed and, in some cases, eliminated.

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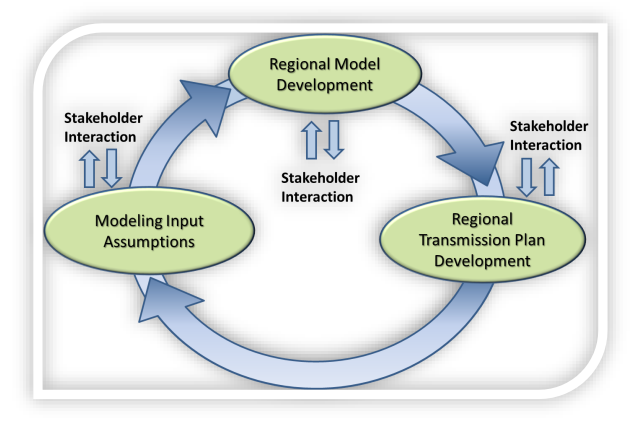
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Although the results of these planning efforts culminate annually into a regional transmission plan document, the regional transmission plan is continually re-evaluated as on-going changes in firm delivery service obligations, forecasted conditions, and identified-project alternatives arise. Therefore, the regional transmission plan is updated and improved upon on a recurring basis, often resulting in the identification of new cost-effective transmission project options, timing changes to existing transmission projects, and the potential removal of some transmission projects from the ten year plan. This planning approach provides a seamless interaction with IRP processes such that as IRP decisions are made, the expected transmission impacts considered in those IRP decisions become reflected in the regional transmission plan, unless other, more cost-effective, reliable solutions have been identified for the then-current forecasted conditions. Similarly, the decisions of other types of market participants to procure long-term, firm transmission delivery service in the SERTP region are incorporated in the development of the regional transmission plan as well. These constantly-changing customer needs drive a constantly-changing regional transmission plan.

The SERTP develops a regional plan each year, but the plan is a "snapshot", solely intended to reflect the then-current transmission plan based upon then-current forecasted assumptions and transmission delivery service needs. Transmission planning is a very iterative process, with delivery needs and associated projects constantly evolving. From the start, transmission planning in the SERTP region reflects a high degree of coordination and joint modeling between neighboring systems. If reliability constraints are identified, the SERTP works to identify cost-effective, reliable transmission projects, not only on their respective transmission systems, but also considering potential transmission projects across two or more transmission systems. Transmission plans are shared with SERTP stakeholders at regular intervals during the year and the frequent engagement with stakeholders allows for additional inputs into potential project alternatives.

Diagram II.1 below illustrates the iterative nature of the SERTP process and the development of the regional transmission plan.

Diagram II.1: Iterative Regional Transmission Plan Development Process



Transmission Planning for Public Policy Requirements

In planning, constructing, operating, and maintaining the transmission system, the responsible transmission entities must meet all local, state, and federal laws/regulations applicable within their respective jurisdictions. These laws and regulations are referred to as public policy requirements ("PPRs"). The SERTP strives to (and are required by law) to meet all PPRs applicable to planning the transmission system. Although PPRs applicable to transmission planning vary by jurisdiction, some common examples of PPRs involving transmission planning include complying with applicable State Public Service Commission requirements, complying with Nuclear Regulatory Commission requirements related to offsite power, and planning consistent with applicable North American Electric Reliability Corporation ("NERC") Reliability Standards.

Although PPRs related to generating resource decisions are typically applicable to LSEs, these too can impact the development of the transmission plan. By offering physical transmission services, SERTP sponsors help facilitate applicable entities, such as LSEs, in meeting their PPR obligations related to resource decisions. As an example, let's assume a state-enacted PPR requires LSEs within



the state to add additional renewable resources to their generation mixes. An LSE, through its IRP analyses and processes, may determine that its most appropriate resource selection is to import renewable generation from a neighboring area. Alternatively, the LSE may determine that its most appropriate option is to interconnect new renewable generation locally. In either case, the LSE can provide its resource selection decisions through long-term, delivery service commitments to the SERTP sponsors, so that the SERTP can incorporate these input assumptions into the transmission expansion planning process to accommodate the delivery of the resource selections.

SERTP Regional Planning Process Timeline

As discussed earlier, the SERTP planning process is an iterative process that continually re-evaluates the regional transmission plan based upon changes in actual and forecasted conditions. Often forecasted conditions can change, driven by inputs from native load and wholesale transmission customers such as their load-serving obligations and resource assumptions.

In light of these on-going changes, in a given planning cycle, transmission projects that may be included in the then-current regional plan are re-assessed by the SERTP sponsors, each applying its respective planning criteria, to determine: 1) if a given project continues to be needed, 2) if the timing of the projects should be adjusted, and 3) if potential alternatives exist that may be more reliable and cost-effective to address the underlying transmission capacity requirements.

Diagrams II.2 and II.3 below illustrate the approximate timing and objectives of the SERTP process.

Diagram II.2: SERTP Process – Quarters 1 & 2

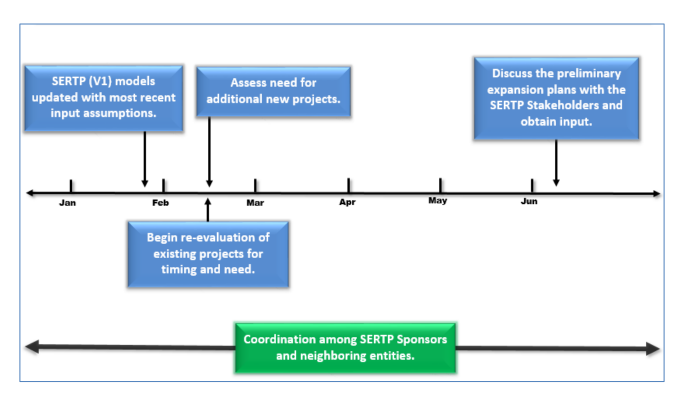
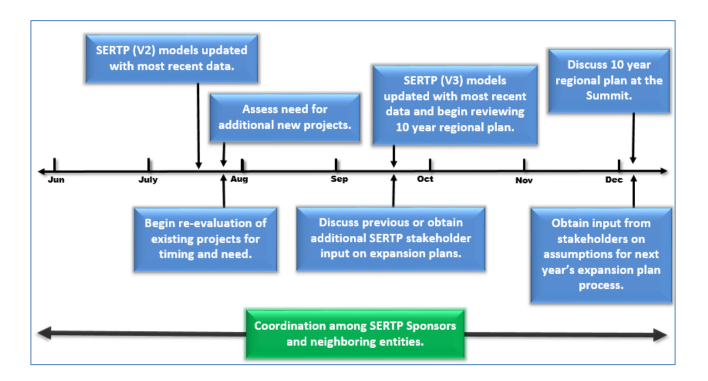


Diagram II.3: SERTP Process - Quarters 3 & 4



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The SERTP Region – A Robust, Reliable, Resilient Transmission System

The SERTP transmission planning approach has resulted in a robust transmission system intended to enable both native load and wholesale customers the right to use the underlying physical transmission capacity in the system associated with their long-term, firm transmission commitments. In fact, the SERTP region is one of the largest transmission planning regions in the Eastern Interconnect in terms of transmission line miles with over 75,000-line miles.

The 2019 regional transmission plan includes forecasted transmission projects to continue to reliably and cost-effectively provide for the transmission needs of the SERTP region. The planned physical transmission capacity provides for a continued robust, reliable, and resilient transmission system which responds well under a wide range of operating uncertainties and supports routine maintenance and construction activities.

Tables II.1 and II.2 below depict a snapshot of the major transmission expansion project types included in the regional transmission plan throughout the ten-year planning horizon.

Table II.1 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot

SERTP	Total
Transmission lines — New (Circuit Mi.)	605.2
Transmission Lines – Uprates¹ (Circuit Mi.)	1215.4
Transformers ² - New	28
Transformers ² - Replacements	10

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table II.2 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage

SERTP	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines – New (Circuit Mi.)	138.1	1.1	315.0	151.0		
Transmission Lines – Uprates¹ (Circuit Mi.)	720.4	45.9	194.2	255.0		
Transformers ² – New	1	3	3	16	3	2
Transformers ² - Replacements	7		2		1	

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

²The voltages shown represent the operating voltages on the high side terminals of the transformer

²The voltages shown represent the operating voltages on the high side terminals of the transformer

III. SERTP Regional Modeling

Regional Model Development

The SERTP annually develops regional powerflow models, which include the coordinated inputs and assumptions needed to support on-going regional transmission planning analyses. These models, which are available to SERTP stakeholders via the <u>secure area</u> of the SERTP website, are utilized by SERTP sponsors to perform regional transmission planning analyses and are also well suited to support SERTP stakeholders in conducting a wide range of scenarios and sensitivities that may be of interest. Table III.1 below provides a list of the 2019 series set of SERTP powerflow models. Additional models may be developed on an "ad hoc" basis based upon the requirements of the then-current planning cycle.

Table III.1: 2019 Series set of SERTP Powerflow Models

No.	Season	Year	MMWG Starting Point Case
1	Summer	2020	2020SUM
2		2022	2020SUM
3		2024	2023SUM
4		2025	2023SUM
5		2027	2023SUM
6		2029	2028SUM
7	Shoulder	2022	2020SUM
8		2024	2023SH
9		2027	2023SH
10		2029	2028SUM
11	Winter	2024	2023WIN
12		2029	2028WIN

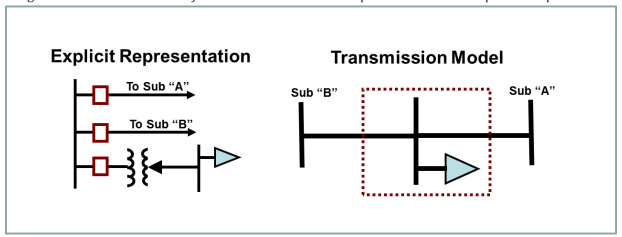
The SERTP regional powerflow models provide representations of the existing transmission topology plus forecasted topology changes throughout the ten-year planning horizon. In addition, these models incorporate the input assumptions provided by LSEs and other transmission customers for use in planning the transmission system.

The powerflow models provide a comprehensive representation of the actual and forecasted transmission system so that simulations of the transmission system's ability to reliably accommodate

firm delivery service commitments can be performed. The SERTP conducts interactive stakeholder training on modeling and analysis techniques each year intended to help stakeholders better understand and utilize the abundance of information provided in these materials. More information on previous training presentations can be found on the SERTP website.

In the models, transmission lines, transformers, and substations are modeled as branches and nodes (buses). In general, radial transmission facilities only serving load with one source are typically not considered Bulk Electric System (BES) facilities and therefore, are not explicitly modeled. Diagram III.1 depicts a simple example of how an explicit substation representation might be reflected in the powerflow models.

Diagram III.1: SERTP Powerflow Model Substation Representation – Simple Example



The regional powerflow models are considered and marked as Critical Energy Infrastructure Information (CEII). The Federal Energy Regulatory Commission defines CEII as being specific engineering, vulnerability, or detailed design information about proposed or existing critical infrastructure (physical or virtual) that:

- 1) Relates details about the production, generation, transmission, or distribution of energy;
- 2) Could be useful to a person planning an attack on the critical infrastructure;
- 3) Is exempt from mandatory disclosure under the Freedom of Information Act; and
- 4) Does not simply give the general location of the critical infrastructure.

The SERTP models and other CEII materials are available to SERTP stakeholders, but are kept in the secure area of the SERTP website for the reasons discussed above. The process by which a stakeholder can obtain access to CEII can be found on the SERTP website.

Regional Modeling Input Assumptions

Vast amounts of data and information, such as the SERTP regional models, are available to all SERTP stakeholders, but are generally more geared towards an engineering audience. Therefore, the summaries below are intended to provide an overview of the modeling assumptions.

Section III and Appendices 1-9 include detailed information on the input assumptions reflected in the regional powerflow models and considered in the transmission planning process. The data shown is representative of the input assumptions provided by LSEs and other transmission customers for specific use in planning the transmission system during the 2019 planning cycle.

Load Forecasts

LSEs, who are responsible for identifying and securing the firm transmission delivery services necessary to meet their current and forecasted load serving requirements, annually supply the SERTP sponsors with revised load forecasts. The SERTP incorporates the latest load forecasts from each LSE into the latest series of SERTP powerflow models. Diagram III.2 provides cumulative load forecast trends by year for the SERTP region for each of the last five years. As shown in the diagram, the 2019 series SERTP power flow models reflect a reduced peak load forecast as compared to previous years' load forecasts.

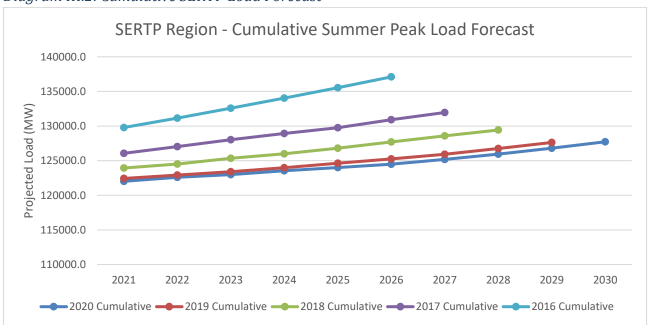


Diagram III.2: Cumulative SERTP Load Forecast

The SERTP powerflow models provide more detailed information on the forecasted load. The 2019 series SERTP powerflow models are made available through the secure area of the SERTP website.

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Energy Efficiency and Demand Side Management

The load forecasts provided by LSEs often reflect reduced load serving requirements for particular loads based upon energy efficiency ("EE") and demand side management ("DSM") options. Such options are developed as a part of each individual LSE's IRP processes on a state-by-state and program-by-program basis and therefore can vary in structure and operational characteristics. The transmission planning process in the SERTP necessarily plans for each LSE's loads consistent with their desired treatment of such loads. While each LSE may treat their load forecasting process and assumptions differently, the following describes the typical treatment of energy efficiency and demand side resources.

LSEs proactively seek out DSM options that are economical and of interest to customers. In many cases, such DSM options are setup and implemented under the purview of state-approved programs, and therefore the LSE treats the DSM options in its load forecasting process consistent with the parameters of such programs. Energy efficiency and non-dispatchable (passive) demand side resources are typically treated as load-modifying and are reflected in a reduced load forecast provided by the LSEs and incorporated in the SERTP transmission planning models. Dispatchable (active) demand side resources are accounted for and considered as part of the resource decisions that are provided by each LSE. LSEs often do not treat these demand side resources as load-modifying when supplying load forecast assumptions into the SERTP process because of a multitude of factors, including:

- A significant number of exposure hours can greatly exceed the number of hours a DSM resource may be available
- Relying upon active DSM to address transmission constraints can lead to response fatigue from customers and potential withdrawal from DSM programs
- The operational characteristics of active DSM resources may be insufficient to address transient transmission needs

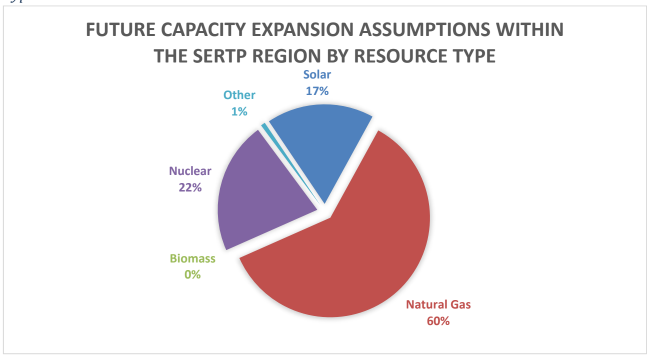
Generating Resources

The 2019 series SERTP powerflow databases available on the secure area of the SERTP website contain information on each of the generating resources connected within the SERTP region as well as those that are planned to be connected within the ten-year planning horizon. Detailed tabular reports on such information can be run on the powerflow databases utilizing PSS/E software. LSEs and market participants routinely make changes in their generation resource assumptions and associated transmission delivery service commitments. These changes can have many different

drivers, including the selection of new resources, the retirement of generation, and the expiration of purchase power agreements. The SERTP reflects the latest generation resource assumptions, as provided by LSEs, in the then-current modeling and transmission planning analyses.

Appendices 1 through 9 depict changes in the generation resource assumptions that occur in the ten (10) year transmission planning cycle, including the year(s) in which they occur for each BAA in the SERTP region. Several of the changes in the generation resource assumptions represent capacity sourced from assumed generation expansion within the SERTP region. Diagram III.3 provides a breakdown, by resource type, of these generation expansion assumptions within the SERTP region.

Diagram III.3: Future Capacity Expansion Assumptions within the SERTP Region by Resource Type



Generation assumptions within the SERTP region can also stem from long-term, firm point-to-point transmission service commitments. Additional information on long-term firm transmission service commitments considered in the 2019 SERTP process is available in Appendices 1 through 9 as well as on each SERTP sponsor's respective OASIS site.

Interface Commitments

In addition to the firm transmission delivery service commitments made by LSEs that source and sink within their NERC BAA, firm transmission delivery service commitments may exist that source and/or sink across two NERC BAAs. These commitments are called interface commitments.

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While interface commitments can stem from a number of drivers, many of these commitments are the result of LSEs opting to procure transmission capacity to receive deliveries from off-system resources to serve their loads. Other market participants may also utilize long-term, firm transmission delivery service to obtain delivery priority to access either committed or potential customers in other BAAs. The interfaces are also planned to maintain reliability margins to address uncertainties which may arise in real-time operations. Two types of reliability margins are 1) Transmission Reliability Margin ("TRM"), which is capacity preserved to provide reasonable assurance that the interconnected transmission network will be secure under the inherent uncertainty in real-time system conditions and 2) Capacity Benefit Margin ("CBM"), which is capacity preserved to enable LSEs access to generation from other interconnected systems to meet generation reliability requirements should times of emergency generation deficiencies arise. Each SERTP sponsor plans the transmission system to accommodate all its long-term firm interface commitments including reliability margins. This planning, along with planning for other long-term firm commitments, has resulted in a highly integrated and robust network of ties within the SERTP region.

Appendices 1 through 9 provide detail on the interface commitments modeled in the 2019 series SERTP regional powerflow models. Additional information on the long-term firm transmission service interface commitments considered in the 2019 SERTP process is available on each SERTP sponsor's respective OASIS sites.



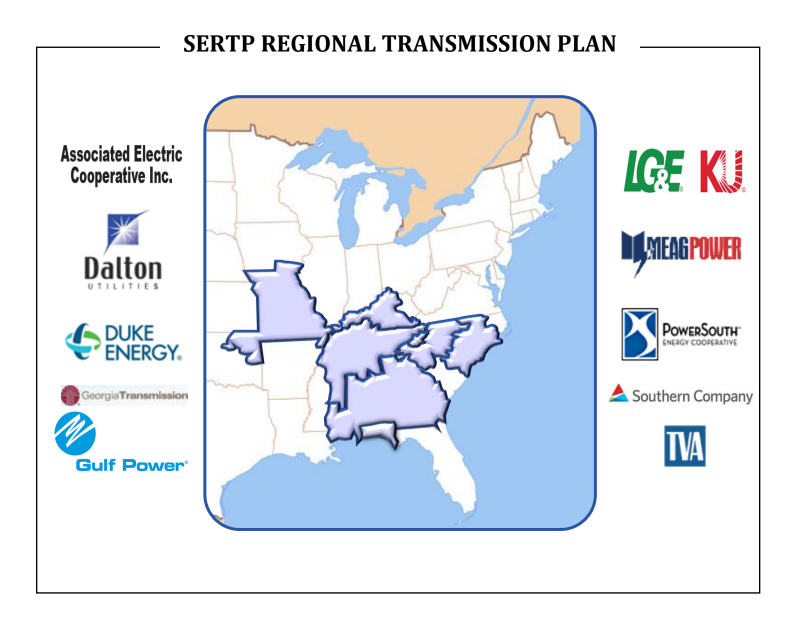
IV. SERTP Regional Transmission Plan Summary

Regional Plan Summary

The regional transmission plan represents the culmination of each year's planning cycle assessment, providing a "snapshot" of the transmission capacity requirements to safely, reliably, and economically serve the load within the SERTP region based upon the current resource assumptions of LSEs and other transmission customers. As described in Sections II & III, the regional transmission plan is continually assessed and may be revised based upon changes to these input assumptions. The 2019 SERTP regional transmission plan, found in its entirety in Section V, consists of over 140 transmission projects, totaling an estimated \$2.9 billion dollars, including: over 600 miles of new transmission lines, over 1200 miles of transmission line uprates (including upgrades, reconductors, and rebuilds), and 38 transformer additions and/or replacements. This planned physical transmission capacity provides for a continued robust, reliable, and resilient transmission system that responds well under a wide range of operating uncertainties and supports routine maintenance and construction activities. Tables II.1 and II.2 in Section II provide additional cumulative breakdowns on the regional transmission plan, while Appendices 1 through 9 depict tabular breakdowns for each BAA.



V. The SERTP Regional Transmission Plan



December 2, 2019

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¹ The projects described in this document represent the current regional transmission plan. This plan, along with the transmission projects included within it, is periodically reviewed and may be revised due to changes in assumptions. This document does not represent a commitment to build for projects listed in the future.



SERTP TRANSMISSION PROJECTS AECI Balancing Authority Area

In-Service

2020

Year:

Project Name: MACEDONIA – DILLON 138 KV T.L. & MACEDONIA 138 KV SUBSTATION

Description: Construct approximately 1.1 miles of 138 kV transmission line from Macedonia to Dillon

(Ameren) with 795 ACSR at 100°C and install a 56 MVA 138/69 kV transformer at

Macedonia.

Supporting The Maries – Rolla West transmission line overloads under contingency and additional

Statement: voltage support is needed in the Maries and Rolla areas under contingency



DUKE CAROLINAS Balancing Authority Area

In-Service

2020

Year:

Project Name: ORCHARD 230/100 KV TIE

Description: Construct a new 230/100 kV Tie Station, southwest of Maiden NC at the intersection of

the Lincoln CT - Longview Tie 230 kV transmission line and the Lincolnton Tie - Hickory

Tie 100 kV transmission line.

Supporting Statement:

To support additional load growth in the area.

In-Service

2020

Year:

Project Name: RURAL HALL STATIC VAR COMPENSATOR (SVC)

Description: Install a new 100 kV, +100/-300 Static VAR Compensator (SVC) at Rural Hall Tie.

Supporting Additional voltage support is needed in the northern region of Duke Energy Carolinas

Statement: Balancing Authority Area under contingency.

In-Service

2021

Year:

Project Name: BELEWS CREEK - ERNEST TIE 230KV TRANSMISSION LINE

Description: Reconductor entire 13.7 miles of the Belews Creek - Ernest Tie 230kV transmission line

with 1158 ACSS/TW at 200°C.

Supporting

The Belews Creek - Ernest Tie 230kV transmission line overloads under contingency

Statement:

In-Service

2021

Year:

Project Name: ERNEST TIE - SADLER TIE 230KV INLINE REACTORS

Description: Add 3% reactors to both circuits of the Ernest Tie - Sadler Tie 230kV transmission line

Supporting

The Ernest Tie - Sadler Tie 230 kV transmission line overloads under contingency



DUKE CAROLINAS Balancing Authority Area

In-Service

2021

Year:

Project Name: **ERNEST TIE EXPANSION**

Description:

Expand Ernest Tie to allow new generator interconnection

Supporting

Ernest Tie needs to be expanded to allow new generation interconnection

Statement:

In-Service

2021

Year:

Project Name:

RIVERBEND STEAM STATION

Description:

Install two 230/100 kV, 400 MVA transformers at Riverbend Steam Station. Reconfigure

switchyard

Supporting Statement:

Retirement of Riverbend Steam Station generation causes multiple transmission lines to

overload under contingency and causes the need for additional voltage support in the

Riverbend area.

In-Service

2021

Year:

Project Name:

SADLER TIE THIRD TRANSFORMER

Description:

Add third 230/100kV 448MVA transformer to Sadler Tie

Supporting

Sadler Tie transformers overloads under contingency

Statement:

In-Service

2023

Year:

Project Name:

SADLER TIE – DAN RIVER 100 KV TRANSMISSION LINE

Description:

Construct approximately 9.2 miles of new 100 kV transmission line between Dan River

Steam Station and Sadler Tie with 954 AAC at 120°C.

Supporting

Thermal overloads occur around Dan River Steam Station and Dan River Combined Cycle

Statement:

Station under contingency.



DUKE CAROLINAS Balancing Authority Area

In-Service

2023

Year:

Project Name: WILKES TIE 230 KV SUBSTATION

Description: Install a new 230/100 kV, 448 MVA transformer at Wilkes Tie.

Supporting Thermal overloads occur near North Wilkesboro Tie and additional voltage support is

Statement: needed in the area under contingency.

In-Service

2025

Year:

Project Name: ALLEN STEAM STATION TRANSFORMER REPLACEMENT

Description: To facilitate the generation retirement at Allen Steam Station, both 230/100kV

transformers need to be replaced with larger 448MVA units

Supporting

Allen Steam Station transformers overload under contingency

Statement:

In-Service

2025

Year:

Project Name: BECKERDITE – LINDEN ST 100 KV TRANSMISSION LINE

Description: Reconductor approximately 16.0 miles of the double circuit Beckerdite – Linden St. 100

kV transmission line with bundled 477 ACSR.

Supporting

The Beckerdite – Linden St. 100 kV transmission line overloads under contingency.

Statement:

In-Service 2025

Year:

Project Name: CENTRAL – SHADY GROVE 230 KV TRANSMISSION LINE

Description: Reconductor approximately 18.0 miles of the Central – Shady Grove 230 kV transmission

line with bundled 954 ACSR at 120°C.

Supporting

The Central – Shady Grove 230 kV transmission line overloads under contingency.



DUKE CAROLINAS Balancing Authority Area

In-Service

2025

Year:

Project Name: MONROE – LANCASTER 100 KV TRANSMISSION LINE

Description: Rebuild approximately 20.0 miles of the Monroe – Lancaster 100 kV transmission line

with 954 ACSR at 120°C.

Supporting

The Monroe – Lancaster 100 kV transmission line overloads under contingency.

Statement:

In-Service

2025

Year:

Project Name: PLEASANT GARDEN 500/230 KV SUBSTATION

Description: Upgrade the existing 500/230 kV transformer to 2078 MVA at Pleasant Garden

Substation.

Supporting Statement:

The existing Pleasant Garden 500/230 kV transformer overloads under contingency.

In-Service

2025

Year:

Project Name: STAMEY – STATESVILLE 100 KV TRANSMISSION LINE

Description: Reconductor approximately 8.0 miles of the Stamey – Statesville 100 kV transmission

line with 795 ACSR and 954 ACSR at 120°C.

Supporting

The Stamey – Statesville 100 kV transmission line overloads under contingency.

Statement:

In-Service

2025

Year:

Project Name: WALNUT COVE – RURAL HALL 100 KV TRANSMISSION LINE

Description: Split approximately 10.0 miles of the bundled six wire Walnut Cove – Rural Hall 100 kV

transmission line circuit into two circuits.

Supporting

The Walnut Cove – Rural Hall 100 kV transmission line overloads under contingency.



DUKE PROGRESS EAST Balancing Authority Area

In-Service

2020

Year:

Project Name: GRANT'S CREEK – JACKSONVILLE 230 KV TRANSMISSION LINE

Description: Construct approximately 12.0 miles of new 230 kV transmission line from Jacksonville

230 kV substation to a new 230 kV substation at Grant's Creek with bundled 6-1590 ACSR or equivalent conductor rated for 1195 MVA. Build the new 230 kV Grant's Creek substation with four 230 kV breakers and a new 230/115 kV, 300 MVA transformer.

Supporting The Havelock – Jacksonville 230 kV transmission line overloads under contingency and

Statement: additional voltage support is needed in the Jacksonville area.

In-Service

2020

Year:

Project Name: HARLOWE - NEWPORT 230 KV TRANSMISSION LINE

Description: Construct a new 230 kV switching station at Newport, construct a new 230 kV

substation at Harlowe, and construct approximately 10.0 miles of new 230 kV transmission line from Harlowe to Newport Area with 1590 ACSR or equivalent

conductor rated for 680 MVA.

Supporting

Additional voltage support is needed in the Havelock - Morehead area under

Statement:

contingency.

In-Service

2021

Year:

Project Name: ASHEBORO – ASHEBORO EAST (NORTH) 115 KV TRANSMISSION LINE

Description: Rebuild approximately 6.5 miles of the Asheboro – Asheboro East (North) 115 kV

transmission line using 1590 ACSR rated for 307 MVA. Replace disconnect switches at Asheboro 230 kV substation and both the breaker and the disconnect switches at Asheboro East 115 kV substation with equipment of at least 2000A capability.

Supporting

The Asheboro – Asheboro East (North) 115 kV transmission line overloads under

Statement:

contingency.



DUKE PROGRESS EAST Balancing Authority Area

In-Service

2021

Year:

Project Name:

IND 304717 115 KV CAPACITOR BANK

Description:

Install one 18 MVAR capacitor bank at IND 304717 115 kV substation.

Supporting

Additional voltage support is needed in the Hartsville area under contingency.

Statement:

In-Service

2021

Year:

Project Name:

LOUISBURG AREA 115 KV CAPACITOR STATION

Description:

Construct a capacitor bank station near Louisburg 115 kV substation and install one 18

MVAR capacitor bank at Smithfield 115 kV substation.

Supporting

Additional voltage support is needed in Louisburg area under contingency.

Statement:

In-Service

2021

Year:

Project Name:

PROSPECT 230 KV CAPACITOR STATION

Description:

Construct a new capacitor bank station near Brunswick EMC Prospect 230 kV substation off the Brunswick # 2 – Whiteville 230 kV transmission line, and install one 60 MVAR

capacitor bank at the new station.

Supporting

Additional voltage support is needed in the Prospect area under contingency.

Statement:

In-Service

2021

Year:

Project Name:

SUTTON PLANT – CASTLE HAYNE 115 KV (NORTH) TRANSMISSION LINE

Description:

Rebuild approximately 8.0 miles of the Sutton Plant – Castle Hayne 115 kV North

transmission line using 1272 ACSR rated for 239 MVA.

Supporting

The Sutton Plant – Castle Hayne 115 kV North transmission line overloads under

Statement:

contingency.



DUKE PROGRESS EAST Balancing Authority Area

In-Service

2022

Year:

Project Name: IND 304440 - MAXTON 115 KV RECONDUCTOR

Description: Reconductor approximately 3.5 miles of the IND 304440 – Maxton 115 kV transmission

line with 795 ACSR. Replace existing 600A switches with 1200A switches.

Supporting The IND 304440 – Maxton section of the Weatherspoon – IND 304440 115 kV

Statement: transmission line overloads under contingency.

In-Service

2022

Year:

Project Name: SMITHFIELD 115 KV CAPACITOR STATION

Description: Construct a new capacitor bank station near Smithfield 115 kV substation and install one

18 MVAR capacitor bank at Smithfield 115 kV substation.

Supporting

Additional voltage support is needed in the Smithfield area under contingency.

Statement:

In-Service

2024

Year:

Project Name: BRUNSWICK #1 – JACKSONVILLE 230 KV TRANSMISSION LINE

Description: Loop the existing Brunswick Plant Unit 1 – Jacksonville 230 kV transmission line into the

Folkstone 230 kV substation. Also, convert the Folkstone 230 kV bus configuration to

breaker-and-one-half by installing three (3) new 230 kV breakers.

Supporting

Statement:

The Castle Hayne – Folkstone 115 kV transmission line overloads under contingency.



DUKE PROGRESS EAST Balancing Authority Area

In-Service

2026

Year:

Project Name: WSPN-IND 304440 115 KV TRANSMISSION LINE

Description: Reconductor approximately 9.0 miles from Maxton to Pembroke 115 kV substation with

795 MCM ACSR or equivalent. Replace the existing 600A switch (45-2) with a 1200A

switch.

Supporting The Maxton-Pembroke section of the Weatherspoon-Ind 304440 115 kV transmission

Statement: line overloads under contingency.

In-Service

2027

Year: Project Name:

DURHAM – RTP 230 KV TRANSMISSION LINE

Description: Reconductor approximately 10.0 miles of the Durham – RTP 230 kV transmission line

with bundled 6 - 1590 ACSR rated for 1195 MVA.

Supporting

The Durham – RTP 230 kV transmission line overloads under contingency.



DUKE PROGRESS WEST Balancing Authority Area

In-Service

2021

Year:

Project Name: PISGAH FOREST 230 KV SUBSTATION

Description: Upgrade the three existing 115/100 kV transformers to 150 MVA at Pisgah Forest

Substation.

Supporting Necessary upgrades to allow for interconnection of two combined cycle units at

Statement: Asheville Plant.

In-Service

2022

Year:

Project Name: ASHEVILLE PLANT – OTEEN WEST 115 KV TRANSMISSION LINE, BALDWIN TAP

Description: Construct approximately 2.2 miles of new 115 kV transmission line from the Asheville

Plant – Oteen West 115 kV transmission line to the Asheville Plant – Oteen East 115 kV transmission line, with 795 ACSR. The Baldwin 115 kV substation will be reconnected to

this new tap line.

Supporting

Additional voltage support is needed in the Baldwin area under contingency.



GULF POWER Balancing Authority Area

In-Service

2020

Year:

Project Name: CRIST GENERATION EXPANSION PROJECT

Description: Construct new 230kV Crist CT switchyard to connect 4-235MW CTs. Loop existing Crist-

Alligator Swamp #2-230kV and Crist-Bellview 230kV lines into new Crist CT

switchyard.

Required transmission upgrades:

- Brentwood-Crist 230kV (1928A, 768MVA)(7.6miles)

- Crist-Scenic Hills 115kV #1 (1800A, 359MVA)(2.9miles)

- Bellview-Crist 230kV (1928A, 768MVA)(8.9miles)

- Bellview 230/115kV Transformer (increase to 500MVA)

- Eastgate-Scenic Hills 115kV (1005A, 200MVA)(4.8miles)

- Crystal Beach-Bluewater 115kV 7-minutes Emergency Rating (1110A, 221MVA)

- 1-55MVAR, 230kV cap bank at Laguna Beach

Supporting Statement:

Revised resource integration in Gulf Power Area.

In-Service

2020

Year:

Project Name: RAVEN-SINAI CEMETARY 161KV TRANSMISSION LINE

Description: Build a new 161kV line of approximately 176 miles rated at 3,210 Amps (895 MVA) from

Raven (FPL) to Sinai Cemetery (GP) substations. Add a 230/161kV transformer at Raven

and Sinai substations.

Supporting Statement:

This project will help meet future load growth and continue to improve reliability in a

low cost manner for Gulf Power's customers by implementing a direct transmission

connection between Gulf Power and FPL.

In-Service

2021

Year:

Project Name: SINAI-CALLAWAY 115KV TRANSMISSION LINE

Description: Upgrade/reconductor Sinai-Altha (PS) 115kV line section to a minimum of 567Amps

(113MVA)

Supporting

The Sinai-Callaway 115 kV transmission line overloads under contingency.



GULF POWER Balancing Authority Area

In-Service

2023

Year:

Project Name: ARGYLE – SANTA ROSA 230 KV TRANSMISSION LINE

Description: Construct new switching station on the Shoal River – Shaky Joe 230 kV TL

Construct ~45 miles of 1351 ACSR at 100°C 230 kV transmission line rated at 1,512 Amps (602MVA) from new 230 KV switching station (Argyle) north of Shaky Joe to Santa Rosa

TS

Install a 2nd 230/115 kV transformer at Santa Rosa TS

Supporting This project eliminates several overloads under a number of contingency scenarios. This

Statement: project also provides additional operational and maintenance flexibility which then

increases reliability.

In-Service

2024

Year:

Project Name: HOLMES CREEK – SOUTH CRESTVIEW 115 KV TRANSMISSION LINE

Description: Rebuild the ~54.4 mile section of 336.4 ACSR 26/7 at 75°C from Holmes Creek-Pittman-

Geneva Tap-Glendale Tap-East Crestview Tap-South Crest View with 795 26/7 ACSR at

100°C (1,086A)

Supporting This project eliminates high loadings under contingency scenarios. This project also

Statement: provides additional operational and maintenance flexibility, which increases reliability.



SERTP TRANSMISSION PROJECTS **LG&E/KU Balancing Authority Area**

In-Service

2020

Year:

Project Name: **CARROLLTON - LOCKPORT 138 KV TRANSMISSION LINE**

Description: Replace the 600 amp switches at Carrollton associated with breaker 067-704 and the

Carrollton-Lockport 138kV line with 1200 amp switches.

Supporting

The Carrollton - Lockport 138 kV transmission line overloads under contingency.

Statement:

In-Service

2021

Year:

Project Name: **BLUE LICK 345/161 KV TRANSFORMER**

Description: Replace the existing 345/161 kV, 240 MVA transformer at Blue Lick with a 450 MVA

transformer, reset/replace any CTs less than 2000A and increase the loadability of relays.

Supporting

Statement:

The Blue Lick 345/161 kV transformer overloads under contingency.

In-Service

2021

Year:

EAST FRANKFORT - TYRONE 138 KV TRANSMISSION LINE Project Name:

Description: Replace breaker 136-704 and associated Bushing CTs at East Frankfort associated with

> the East Frankfort to Tyrone 138 kV line with 1600 amp equipment. Set the relays at Tyrone (065-724 Panel) associated with the East Frankfort to Tyrone 138 kV line such that they do not trip for load less than 1914 amps. Change out anything else that is rated less than 1300 amps winter emergency associated with the East Frankfort to Tyrone 138

kV line.

Supporting

The East Frankfort - Tyrone 138 kV transmission line overloads under contingency.



SERTP TRANSMISSION PROJECTS LG&E/KU Balancing Authority Area

In-Service

2021

Year:

Project Name: **ELIZABETHTOWN - NELSON COUNTY 138 KV**

Description: Upgrade approximately 15.5 miles of the Nelson County to Elizabethtown 138 kV

transmission line (795 MCM 26X7 ACSR) to a maximum operating temperature of 176°F.

Supporting The Nelson County - Elizabethtown 138 kV transmission line overloads under

Statement: contingency.

In-Service

2021

Year:

Project Name: MOVE ROGERS GAP LOAD TO 138KV

Description: Convert the Rogers Gap 69 kV distribution station to a 138 kV station by tapping the

existing Scott Co-Toyota North 138 kV line, adding 138 kV terminal equipment and

replacing the distribution transformers.

Supporting

The Adams - Delaplain Tap 69 kV transmission line overloads under contingency.

Statement:

In-Service

2022

Year:

Project Name: HARDIN COUNTY SUBSTATION ADDITIONS

Description: Install a second 345/138 kV, 450 MVA transformer at Hardin County. Install a second

138/69kV, transformer at Hardin County. Install a second 69kV line Elizabethtown -

Hardin County.

Supporting

Additional voltage support is needed in the Elizabethtown area under contingency.

Statement:

In-Service

2023

Year:

Project Name: WEST LEXINGTON 345/138 #2 TRANSFORMER

Description: Install a second West Lexington 450 MVA, 345/138 kV transformer.

Supporting

The West Lexington 345/138 kV Transformer #1 overloads under contingency.



SERTP TRANSMISSION PROJECTS LG&E/KU Balancing Authority Area

In-Service

2024

Year:

Project Name: CANE RUN SWITCH - CANE RUN 11 TAP 138 KV TRANMISSION LINE

Description: Increase the confirmed MOT of the 795 ACSR (1.82 mi) in the Cane Run Switch-Cane Run

11 Tap 138 kV line from 176 F to 212F.

Supporting The Cane Run Switch - Cane Run 11 Tap 138 kV transmission line overloads under

Statement: contingency.



SERTP TRANSMISSION PROJECTS POWERSOUTH Balancing Authority Area

In-Service

2020

Year:

Project Name: LIBERTY 230/115 KV TRANSFORMER ADD THIRD TRANSFORMER

Description: Add a third 150 MVA transformer

Supporting The existing 230/115 kV, 150 MVA transformers at Liberty Substation overload under

Statement: contingency.

In-Service

2021

Year:

Project Name: GASKIN – SOUTHPORT 115 KV TRANSMISSION LINE

Description: Construct approximately 9.0 miles of new 115 kV transmission line from Gaskin

Switching Station to Southport substation with 795 ACSR at 100°C.

Supporting Improve the reliability of Gulf Coast Electric's substations by providing a looped service

Statement: feed.

In-Service

2022

Year:

Project Name: ELSANOR-MIFLIN 115KV SECOND LINE

Description: Construct approximately 12 miles of new 115kV transmission line from Elsanor to Miflin

with 795 ACSR at 100°C.

Supporting

The existing Elsanor-Miflin 115kV transmission line overloads under contingency.



In-Service

2020

Year:

Project Name: AUBURN – OPELIKA AREA 115 KV TRANSMISSION LINE NETWORKING

Description: Add a new 115 kV switching station (East Loop SS), a new 115 kV switching station west

of North Auburn (Pear Tree SS) and construct approximately 4.0 miles of 115 kV transmission line from Pear Tree SS to AU-Hemlock. Construct a new 115 kV switching station near the Chewacla Tap (Pin Oaks SS) and a new substation west of Marvyn DS intersecting the Fuller Rd to Notasulga and South Auburn 115 kV transmission lines (Sanford SS). Reconductor approximately 1.8 miles of 115 kV transmission line between Opelika #1 and Opelika #3, with 795 ACSR at 100°C. Reconductor approximately 7.4 miles of 115 kV transmission line between Sanford SS to Sonat Tap to Pin Oaks with 397 ACSS at 200°C. Reconductor approximately 7.1 miles of 115 kV transmission line

between Beehive Tap to Chewacla with 795 ACSR at 100°C. Reconductor approximately 6.0 miles of 115 kV transmission line between North Auburn to Pear Tree SS with 795

ACSS at 200°C.

Supporting Statement:

This project provides additional operational and maintenance flexibility, which increases reliability. This project also provides voltage support and eliminates heavy loadings

during load restoration events.

In-Service

2020

Year:

Project Name: BASSETT CREEK – LOWMAN 115 KV TRANSMISSION LINE

Description: Rebuild approximately 24.0 miles of 397 and 795 ACSR from Bassett Creek to Lowman

115 kV transmission line with 1033.5 ACSS at 200°C.

Supporting The Bassett Creek to McIntosh 115 kV transmission lines overload under contingency.

Statement: These projects provide additional operational and maintenance flexibility which then

increases reliability.



In-Service

2020

Year:

Project Name: BLAKELY PRIMARY – DAWSON PRIMARY 115 KV TRANSMISSION LINE

Description: Rebuild approximately 25.6 miles of 50°C 266 ACSR 115 kV transmission line from

Blakely Primary to Greenhouse Road with 100°C 765 ACSR. GTC to build 20.4 miles of new 115kV transmission line from Greenhouse Road to Dawson Primary with 100°C 765

ACSR.

Supporting

Statement:

The Blakely Primary – Mitchell 115 kV transmission line overloads under contingency.

In-Service

2020

Year:

Project Name: EUTAW – SOUTH TUSCALOOSA 115 KV TRANSMISSION LINE

Description: Rebuild approximately 30.0 miles of 397 ACSR transmission line at 100°C from Eutaw to

South Tuscaloosa, with 1033 ACSR at 100°C.

Supporting The Eutaw to South Tuscaloosa 115 kV transmission line becomes overloaded under

Statement: contingency.

In-Service

2020

Year:

Project Name: EVANS PRIMARY - THOMSON PRIMARY 115 KV RECONDUCTOR PHASE I

Description: Reconductor the Evans - Patriots Park section (4.23 miles of 100°C 336 ACSR) with 100°C

795 ACSR. Replace 336 ACSR jumpers with 795 ACSR at Patriots Park.

Supporting

The Evans - Patriots Park 115 kV line section overloads under contingency.



In-Service

2020

Year:

Project Name: GRANITEVILLE, SC - SOUTH AGUSTA 115 & 230 KV TRANSMISSION LINE

Description: Construct a new 5.2 mile 230 kV tie-line (GPC to SCE&G) from the South Augusta

230/115 kV substation to the GA/SC state-line with bundled 1351 ACSR at 100°C.

Construct a 5-breaker 115 kV switching station. Construct a new transmission line from the switching station to the GA/SC state line (Approximately 1.2 miles) with 1351 ACSR at 100°C. Rebuild approximately 4.0 miles of existing transmission line between South

Augusta and the new switching station with 1351 ACSR at 100°C.

Supporting Statement:

The Savannah River (SCE&G) – Vogtle 230 kV tie-line and multiple other transmission

facilities on the SCE&G system overload under contingency.

In-Service

2020

Year:

Project Name: HARRIS – NORTH SELMA 230 KV TRANSMISSION LINE

Description: Rebuild approximately 26.0 miles of the Harris SS to North Selma 230 kV transmission

line with 1033 ACCR at 200°C.

Supporting

The Harris to North Selma 230 kV transmission line overloads under contingency.

Statement:

In-Service

2020

Year:

Project Name: HEIDELBERG DENBURY TAP TO PACHUTA RECONDUCTOR

Description: Reconductor / Rebuild Heidelberg Denbury Tap to Pachuta 115kV TL

Supporting

This line could overload under contingency.



In-Service

2020

Year:

Project Name: HONDA – KRONOSPAN 115 KV TRANSMISSION LINE

Description: Construct approximately 10.3 miles of 795 ACSR 115 kV transmission line at 100°C from

Honda to Kronospan.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: This project also provides voltage support under contingency scenarios.

In-Service

2020

Year:

Project Name: INSTALL (2) 60 MVAR 230 KV CAPACITOR BANKS AT KILN

Description: INSTALL (2) 60 MVAR 230 kV CAPACITOR BANKS AT KILN

Supporting Statement:

Multiple contingencies can lead to low system voltages.

In-Service

2020

Year:

Project Name: LAUREL EAST 230 KV TERMINAL UPGRADES

Description: Replace line jumpers into station on the Jasper East to Laurel East 230 kV line (limiting

element).

Supporting

This line could overload under contingency.

Statement:

In-Service

2020

Year:

Project Name: LINE CREEK-FAIRBURN 2 115KV LINE UPGRADE

Description: Upgrade approximately 1.75 mile of the Line Creek-Owens 2 Junction line section from

50°C 336 ACSR to 100°C operation.

Supporting

The Line Creek-Fairburn 2 115kV Line overloads.



In-Service

2020

Year:

Project Name: NORTH AMERICUS – PERRY 115 KV TRANSMISSION LINE

Description: Rebuild approximately 43.0 miles of the existing 115 kV transmission line from North

Americus to Perry substation with 795 ACSR at 100°C.

Supporting

The North Americus – Perry 115 kV transmission line overloads under contingency.

Statement:

In-Service

2020

Year:

Project Name: OASIS 230/115 KV SUBSTATION

Description: Construct a 230/115 kV substation with a 400 MVA transformer. Loop in the Branch -

East Social Circle and East Social Circle - Eatonton 230 kV lines. Construct a 6-mile, 1351

ACSR 115 kV line to Thumbs Up substation.

Supporting The Brick Store - Thumbs Up and the Stanton Springs - Thumbs Up 115 kV lines overload

Statement: under contingency.

In-Service

2020

Year:

Project Name: PRATTVILLE AREA PROJECT

Description: Construct approximately 6.5 miles of 795 ACSR 115 kV transmission line at 100°C from

County Line Road to Prattville DS. Install new 115 kV terminal at Hunter Switching Station. Construct approximately 2.7 miles of 795 ACSR 115 kV transmission line at

100°C from Hunter Switching Station to GE Burkeville Tap.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.



In-Service

2020

Year:

Project Name: SYLACAUGA-NORTH SYLACAUGA 115 KV TRANSMISSION LINE

Description: Retire 2.1 miles of 2/0 copper from Sylacauga T.S. to North Sylacauga T.S. Install 2.1

miles of 397.5 kcmil 26/7 ACSR.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2020

Year:

Project Name: TIN MILL ROAD SS - WYLAM 115 KV TRANSMISSION LINE

Description: Construct approximately 4.32 miles of new 115 kV transmission line with bundled 795

kcmil 26/7 ACSR conductors

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2020

Year:

Project Name: UPGRADE SYKES TO LAUREL EAST 230 KV TL

Description: At Sykes Swithing Statoin - Replace jumpers on Laurel East 230kV Terminal (Limiting

Element)

At Laurel East Substation - Replace 1200 amp switch (20151) at Laurel East with a 2000 amp (or higher) rated switch and replace line jumpers at Laurel East on the Jasper East

and Sykes line termination.

Supporting

This line could overload under contingency



In-Service

2021

Year:

Project Name: BASSETT CREEK – MCINTOSH 115 KV TRANSMISSION LINE

Description: Rebuild approximately 46.0 miles of 397 and 795 ACSR from Bassett Creek – McIntosh

115 kV transmission line with 1033.5 ACSS at 200°C.

Supporting The two Bassett Creek to McIntosh 115 kV transmission lines overload under

Statement: contingency. These projects provide additional operational and maintenance flexibility

which then increases reliability.

In-Service

2021

Year:

Project Name: GOODSPRINGS TS

Description: Construct Goodsprings TS and rebuild Gorgas to Holt No. 1 230 kV transmission line

from Gorgas to Goodsprings TS.

Supporting

The Gorgas 230/115 kV transformer overloads under contingency.

Statement:

In-Service

2021

Year:

Project Name: GORDON - N. DUBLIN (N. DUBLIN - EVERGRN CH) 115 KV UPGRADE

Description: Upgrade approximately 7.94 miles of 4/0 Cu, 115 kV transmission line to operate at 75°C

from N. Dublin - NW Dublin - Evergreen Church on the Gordon - N. Dublin 115 kV

transmission line.

Supporting

The N. Dublin - Evergreen Church 115 kV transmission line overloads under contingency.



In-Service

2021

Year:

Project Name: GORDON - NORTH DUBLIN 115 KV UPGRADE

Description: Upgrade the North Dublin - Northwest Dublin - Evergreen Church Road line sections

(currently 50°C CU 4/0) for 75°C operation.

Supporting North Dublin - Northwest Dublin - Evergreen Church Road line sections overload under

Statement: contingency.

In-Service

2021

Year:

Project Name: GORDON - SANDERSVILLE #1 115 KV LINE UPGRADE

Description: Upgrade the 30 mile, 50°C 336.4 ACSR, Gordon - Robins Spring section of the Gordon -

Sandersville #1 115kV line for 100°C operation.

Supporting Statement:

The Gordon - Robins Spring 115 kV line section overloads under contingency.

In-Service

Year:

Project Name:

HAMMOND – WEISS DAM 115 KV TRANSMISSION LINE

Description: Reconductor approximately 6.7 miles of 397.5 ACSR along the Hammond to Weiss Dam

115 kV transmission line with 795 ACSR at 100°C.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: (Infrastructure Project)

2021

In-Service

2021

Year: Project Name:

KIMBERLY CLARK – BLAKELEY ISLAND 115 KV TRANSMISSION LINE

Description: Reconductor approximately 0.5 miles of 795 ACSR along the Kimberly Clark to Blakely

Island 115 kV transmission line with 1033 ACSS at 160°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.



In-Service

2021

Year:

Project Name: LAWRENCEVILLE - NORCROSS 230 KV LINE RECONDUCTOR

Description: Reconductor approximately 5.9 miles of the Boggs Road – Lawrenceville section of the

Lawrenceville - Norcross 230 kV transmission line with 1351 ACSS at 170°C.

Supporting

The Lawrenceville - Norcross 230 kV transmission line overloads under contingency.

Statement:

In-Service

2021

Year:

Project Name: LIVE OAK – STATESBORO PRIMARY 115 KV UPGRADE

Description: Upgrade the Metter - Live Oak section (2.85 miles of 50°C 477 ACSR) of the Live Oak -

Statesboro Primary 115 kV transmission line to 100°C 477 ACSR (155 MVA capability).

Supporting The Live Oak – Statesboro Primary 115 kV transmission line overloads under

Statement: contingency.

In-Service

2021

Year: Project Name:

MOODY SS CAPACITOR BANKS

Description: Install two new 15 MVAR capacitor banks at Moody 115 kV Switching Station.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: This project also provides voltage support under contingency scenarios.

In-Service

2021

Year:

Project Name: SHADDOCK CREEK CAPACITOR BANK

Description: Install a two stage, (30 MVAR and 15 MVAR) 45 MVAR total, capacitor bank at the

Shaddock Creek Switching Station.

Supporting

Voltage at a large customer is unacceptably low under contingency.



In-Service

2021

Year:

Project Name: TIGER CREEK 230 KV SERIES REACTORS

Description: GTC: Install 230 KV 2% series reactors at Tiger Creek on the Branch black and white 230

kV transmission lines.

Supporting The Branch to Tiger Creek Black & White 230 kV transmission lines overload under

Statement: contingency.

In-Service

2021

Year:

Project Name: UPGRADE ENTERPRISE TO JASPER EAST 230 KV TL TO 125C OPERATION

Description: Upgrade the 1033.5 ACSR section of the transmission line to 125 deg C operation.

Supporting Statement:

This line could overload under contingency.

In-Service

2021

Year:

Project Name: VOGTLE PILOT PROTECTION SCHEME (AUGUSTA CORPORATE PARK LINE)

Description: Add an additional pilot protection scheme on the Augusta Corporate Park to Vogtle 230

kV transmission line.

Supporting Ensure the Augusta Corporate Park to Vogtle 230 kV transmission line is redundantly

Statement: protected.

In-Service

2021

Year:

Project Name: VOGTLE PILOT PROTECTION SCHEME (GOSHEN LINE)

Description: Add an additional pilot protection scheme on the Goshen to Vogtle 230 kV transmission

line.

Supporting

Ensure the Goshen to Vogtle 230 kV transmission line is redundantly protected.



In-Service

2021

Year:

Project Name: WADLEY PRIMARY 500/230 KV SUBSTATION

Description: Construct a new 500 kV substation on the Vogtle – Warthen 500 kV transmission line.

Install a 500/230 kV, 2016 MVA transformer that ties to the Wadley Primary 230 kV bus.

Upgrade the 230 kV bus at Wadley Primary with 2-1590 AAC.

Supporting Project to enhance reliability in the Augusta, GA area and to support the expansion of

Statement: Plant Vogtle.

In-Service

2022

Year:

Project Name: BASSETT CREEK – ELLICOTT 230 KV TRANSMISSION LINE

Description: Construct ~53 miles of 1351 ACSS at 200°C from Bassett Creek TS to Tensaw SS

Construct ~8 miles of 1351 ACSS at 200°C from Calvert SS to Ellicott SS

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2022

Year:

Project Name: COMMERCE AREA CAPACITY INCREASE

Description: Install a 400 MVA 230/115 kV transformer at Banks Crossing Substation. Loop in the

Center Primary - Middle Fork 230 kV line.

Supporting Under contingency, the two initial 115 kV lines serving SKBA will overload and voltage

Statement: will be unacceptably low.



SERTP TRANSMISSION PROJECTS **SOUTHERN Balancing Authority Area**

In-Service

2022

Year:

Project Name:

DUNCANVILLE – SOUTH BESSEMER 230 KV TRANSMISSION LINE

Description:

Upgrade approximately 27.0 miles of 1033.5 from Duncanville to South Bessemer 230

kV transmission line from 100°C to 115°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2022

2022

Year:

Project Name:

INSTALL (2) 15 MVAR CAPACITOR BANKS AT PASS CHRISTIAN

Description:

INSTALL (2) 15 MVAR CAPACITOR BANKS AT PASS CHRISTIAN

Supporting

Some continencies can create low voltages along the Mississippi Gulf coast.

Statement:

In-Service

Year:

Project Name:

MCEVER ROAD - SHOAL CREEK 115 KV REBUILD - PHASE 2

Description:

Rebuild approximately 2.41 miles (2-4/0 copper) of the McEver Road - College Square section of the McEver Road - Shoal Creek 115 kV transmission line with 1033 ACSR for

100°C operation.

Supporting Statement: The McEver Road – Shoal Creek 115 kV transmission line overloads under contingency.

In-Service

2022

Year:

Project Name: **POSSUM BRANCH 230/115 KV PROJECT**

Description:

Construct a new 14 mile Possum Branch – Roopville 230 kV Line with 100°C 1351 ACSR conductor. Install a 230/115 kV, 400 MVA transformer at Possum Branch with a 230 kV bus. (GPC): Construct a 230 kV a ring bus switching station at Roopville along with

additional substation modifications.

Supporting

The Line Creek-Fairburn 2 115kV Line overloads.



In-Service

2022

Year:

Project Name: REBUILD FORT BAYOU TAP TO CEDAR LAKE ROAD 115 KV LINE

Description: Rebuild Fort Bayou Tap to Cedar Lake Road 115 kV line with 1033.5 ACSS 45/7 Curlew at

200C and replace Cedar Lake Road bus.

Supporting

This line could overload under contingency.

Statement:

In-Service

2022

Year:

Project Name: REPLACE BUS #1 AT BILOXI CEDAR LAKE ROAD DS

Description: Replace the 1033 ACSR Strain bus and jumpers to the Ocean Springs 115 kV line.

Supporting

This equipment can become overloaded under contingency.

Statement:

In-Service

2022

Year:

Project Name:

US HWY 11 AREA PROJECT

Description: Construct approximately 6.0 miles of 795 ACSR from Vance SS to Scott Davis DS 115 kV

transmission line. Construct a new ~6.5-mile 115 kV TL South Bessemer to Scott Davis

Tap with 795 26/7 ACSR at 100°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2022

Year:

Project Name:

WEAVER CAPACITOR BANK

Description: Install new 115 kV, 15 MVAR capacitor bank at Weaver DS.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: This project also provides voltage support under contingency scenarios.



In-Service

2023

Year:

Project Name: BARRY NORTH MOBILE 115 KV UPGRADE

Description: Upgrade ~11.98 miles of 397 26/7 ACSR at 75°C to 100°C from Barry SP to Radcliffe DS

Tap.

Supporting

The Barry to North Mobile 115 kV transmission line overloads under contingency.

Statement:

In-Service

2023

Year:

Project Name: BASSETT CREEK – THOMASVILLE 115 KV TRANSMISSION LINE

Description: Upgrade approximately 11.3 miles of 397.5 from Bassett Creek to Thomasville 115 kV

transmission line from 75°C to 100°C.

Supporting

The Bassett Creek to Thomasville 115 kV transmission line overloads under contingency.

Statement:

In-Service

rvice 2023 Year:

Project Name:

BIG CREEK - ELLICOTT 230 KV UPGRADE

Description: Upgrade ~30.4 miles of 1351 51/19 ACSR at 75°C to 100°C from Ellicott SS to Big Creek

TS.

Supporting

The Big Creek to Ellicott 230 kV transmission line overloads under contingency.



In-Service

2023

Year:

Project Name: **CENTRAL CORRIDOR SOLUTION**

Description: Rebuild approximately 97.0 miles of 115 kV transmission line, along the West

Montgomery to Greenville to Evergreen to North Brewton 115 kV transmission line with

795 ACSS at 200°C.

Supporting Multiple sections of the central corridor overload under contingency. This project also

Statement: provides additional operational and maintenance flexibility which then increases

reliability.

In-Service

2023

Year:

Project Name: **DEMOPOLIS TS – CEMEX 115 KV TRANSMISSION LINE**

Description: Construct approximately 1.0 mile of 795 ACSR 115 kV transmission line at 100°C from

Demopolis TS to Cemex.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2023

Year:

Project Name: EAST WATKINSVILLE - RUSSELL DAM 230 KV RECONDUCTOR

Description: Reconductor the line, 48.3 miles of 100°C 1351.5 ACSR/SD Martin conductor, with 200°C

1351.5 ACCR Martin conductor. Replace the OHGW.

Supporting The existing self-damping conductor has reached the end of its service life. Also, the

Statement: existing rating is exceeded in import scenarios under contingency.



In-Service

2023

Year:

Project Name: FAYETTE – GORGAS 161 KV TRANSMISSION LINE

Description: Rebuild approximately 37.0 miles of 397.5 ACSR at 100°C on the Fayette to Gorgas 161

kV transmission line, with 795 ACSS at 200°C.

Supporting

The Fayette to Gorgas 161 kV transmission line overloads under contingency.

Statement:

In-Service

2023

Year:

Project Name: FLOMATON 230/115 KV SUBSTATION

Description: Construct a new Flomaton 230/115 kV, 480 MVA transformer at Flomation TS and

reconductor approximately 16.0 miles of 795 ACSR at 100°C from N. Brewton –

Flomaton 115kV with 795 ACSS at 200°C.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: This project also provides voltage support under contingency scenarios.

In-Service

2023

Year:

Project Name: HOPE HULL AREA SOLUTION PHASE 1

Description: Construct approximately 1.8 miles of 795 ACSS 115 kV transmission line at 200°C

between Hyundai Power Transformers to a tap point on the W. Montgomery to Pintlala 115 kV transmission line. Reconductor approximately 2.7 miles of the Hope Hull Tap to

Hyundai Power Transformers 115 kV transmission line with 795 ACSS at 200°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.



In-Service

2023

Year:

Project Name: LAFAYETTE ROANOKE 115 KV UPGRADE

Description: Phase 1: Upgrade ~2.5 miles 397 ACSR to 100° C from City of Lafayette No. 1 to

Lafayette TS.

Phase 2: Upgrade ~12.2 miles from Lafayette TS - Roanoke TS & ~1.2 miles Roanoke TS -

East Roanoke DS Tap 115 kV TL 397 ACSR to 100° C.

Supporting Statement:

The LaFayette to Roanoke 115 kV transmission line overloads under contingency.

In-Service

2023

Year:

Project Name: MOBILE AREA NETWORKING – 3RD PATH

Description: Construct a new substation at Dawes Tap on the Big Creek to N. Theodore 115 kV

transmission line. Reconductor approximately 4.0 miles of 115 kV transmission line from Lott Road to Schillinger Road with 795 ACSS at 200°C. Reconductor approximately 6.3 miles of 115 kV transmission line from North Mobile to Michael Blvd with 397 ACSS at

200°C.

Supporting Statement:

Provides additional operational and maintenance flexibility, which increases reliability.

In-Service

2023

Year:

Project Name: NORTH THEODORE AREA PROJECT

Description: Construct approximately 5.3 miles of new 115 kV transmission line to the Praxair Tap

from North Theodore and add a switching station near Multistate CU. Reconductor approximately 1.0 mile of the Hollinger's Island DS – Holcim CU 115 kV transmission line

to 795 ACSR at 100°C.

Supporting

Statement:

Provides additional operational and maintenance flexibility, which increases reliability.



SERTP TRANSMISSION PROJECTS **SOUTHERN Balancing Authority Area**

In-Service

2023

Year:

Project Name: RECONDUCTOR / REBUILD LONG BEACH - PASS CHRISTIAN 115 KV LINE

Description:

1033 ACSR (or equivalent).

Supporting

This line can overload under contingency.

Statement:

In-Service

2023

Year:

Project Name: **SOUTH BIRMINGHAM 115 KV PROJECT**

Description: Construct a 115 kV switching station (Lakeshore SS) between Bessemer TS and Magella

> TS that loops in the existing Bessemer to Magella 115 kV transmission line and the North Helena to Patton Chapel 115 kV transmission line. Construct another 115 kV switching station (Massey Road SS) by expanding Massey Road DS and looping in the South

> Reconductor the 3.6 mile, Long Beach - Olson - Pass Christian 115 kV line segments with

Jefferson to North Helena 115 kV transmission line.

Supporting

Statement:

Provides additional operational and maintenance flexibility, which increases reliability.

In-Service

2024

Year:

Project Name: **AVALON JUNCTION - BIO 115 KV REBUILD**

Description: Rebuild approximately 14.5 miles of the Avalon Junction - Bio 115 kV transmission line

(636 ACSR/795ACSR) with 100° 1351 ACSR and replace the terminal equipment at

various substations.

Supporting

The Avalon Junction - Bio 115 kV transmission line overloads under contingency.



In-Service

2024

Year:

Project Name: **ELLICOTT SUBSTATION EXPANSION PROJECT**

Description: This project will relocate six existing 115 kV transmission lines to a new 115 kV

substation.

Supporting Upgrade existing and construct new transmission facilities to provide additional

Statement: operational and maintenance flexibility, which increases reliability. (Infrastructure

Project)

In-Service

2025

Year:

Project Name: BLANKETS CREEK - WOODSTOCK 115 KV TRANSMISSION LINE

Description: Rebuild approximately 2.5 miles of the Blankets Creek – Woodstock 115 kV transmission

line with 1351 ACSR conductor at 100°C.

Supporting

The Blankets Creek – Woodstock 115 kV transmission line overloads under contingency.

Statement:

In-Service

2025

Year:

Project Name: COOSAWATTEE - EAST DALTON 115 KV RECONDUCTOR

Description: Reconductor 12 miles of 100°C 336 ACSR with 100°C 795 ACSR from Chatsworth to

Cooswattee.

Supporting

Statement:

The Coosawattee – East Dalton 115 kV transmission line overloads under contingency.

In-Service

2025

Year:

Project Name: DALTON - OOSTANAULA 115 KV RECONDUCTOR

Description: Reconductor approximately 11.6 miles of the existing 115kV line from Dalton to

Oostanaula with 795 ACSR at 100°C.

Supporting

The Dalton-Oostanaula 115kV transmission line overloads under contingency.



In-Service

2025

Year:

Project Name: EUFAULA – FORT MITCHELL 115 KV TRANSMISSION LINE

Description: Reconductor approximately 10.0 miles of 397 ACSR of the Eufaula to Ft. Mitchell 115 kV

transmission line with 795 ACSR at 100°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.

Statement:

In-Service

2025

Year:

Project Name: EVANS PRIMARY – THOMSON PRIMARY 115 KV LINE RECONDUCTOR II

Description: Reconductor the Kiokee JCT - Patriots Park section of the Evans Primary - Thomson

Primary 115 kV line, approximately 2.9 miles, with 100°C 795 ACSR and replace jumpers

at Patriot's Park with 90°C 1033 AAC.

Supporting The Evans Primary – Thomson Primary 115 kV transmission line overloads under

Statement: contingency.

In-Service

2025

Year:

Project Name:

GADSDEN – GULF STATES STEEL 115 KV TRANSMISSION LINE

Description: (1.) Reconductor ~2.5 miles 397 26/7 ACSR to 795 ACSR 267/ from Gulf States Steel to

Morgan's Crossroads.(2.) Replace Gulf States Steel DS with a new 5-terminal, 4-breaker 115kV ring bus SS across the street from the existing substation. (3.) Rebuild Praxair DS

(115/6.9kV) and connect it to the ring via a single terminal.

Supporting

The Gulf States Steel to Morgan's Crossroads 115 kV transmission line overloads under

Statement: contingency.



In-Service

2025

Year:

Project Name: KETTLE CREEK PRIMARY-PINE GROVE PRIMARY 115KV UPGRADE

Description: Upgrade approximately 41.4 miles of 50°C 4/0 ACSR to 75°C operation from Kettle Creek

Primary to Lakeland.

Supporting

Kettle Creek Primary to Lakeland line segment overloads under contingency.

Statement:

In-Service

2025

Year:

Project Name: LEEDS TS – MOODY SS 115 KV TRANSMISSION LINE

Description: Reconductor approximately 5.0 miles of 795 ACSR at 100°C with 1033.5 ACSS at 200°C.

Supporting

The Leeds to Moody 115 kV transmission line overloads under contingency.



In-Service

2025

Year:

Project Name: **NEWNAN AREA NETWORK IMPROVEMENTS**

Description:

1. Conyers - Replace the 1590 AAC main 230 kV bus with a bus capable of carrying 2000A,

- 2. Union City Yates (White) 230 kV Line: Reconductor the line, 23 miles of 100°C 1033 ACSR, with 200°C 1033 ACSS.
- 3. South Coweta South Griffin 115 kV Line: Reconductor the South Coweta Brooks section. 5.1 miles of 100C 477 ACSR, with 100C 1033 ACSR conductor. Replace the 750 AAC jumpers and 636 ACSR bus with1590 AAC at Brooks (GTC)
- 4. Morrow Yates Common 115 kV: Upgrade the Fife-Fairburn SW-Owens Corning Tap section, 5.8 miles of 50°C 477 ACSR, for 100°C operation.
- 5. Dyer Road South Coweta Rebuild the Dyer Road Madras sections, approximately 9.5 miles of 100C 477 ACSR, using 1351 ACSR conductor.
- 6. Possum Branch Yates 115 kV: Rebuild 11.2 miles of 477 ACSR with 1351 ACSR, from Yates to Oak Mountain.
- 7. Clarkston Scottdale 115 kV: Upgrade the 636 SSAC conductor on the Clarkston Scottdale 115kV line (2.7 miles) to its 160°C rating.
- 8. Klondike Morrow 230kV Line: At Morrow, replace the 1590 AAC main bus with a bus capable of carrying 2000A, install a second 1590 AAC jumper and replace the 1600 A trap with a 2000 A trap on the Klondike Morrow 230kV line. Reconductor 11.23 miles of 1351 ACSR with 2-795 ACSR conductor from Klondike to Str. #312 on the Klondike Morrow 230kV line.
- 9. Install a second 230/115-kV, 400 MVA transformer at Dyer Road.

10. Bay Creek - Conyers 230 kV: Reconductor the Conyers - Rockdale section, 4.4 miles of 100°C 795 ACSR, using 1351 ACSR.

Supporting

The addition of Plant Yates Unit 8 generation causes various facilities in the

Statement: northwestern Georgia area to overload.

In-Service

Project Name:

2025

Year:

SILVERHILL TS 3RD TRANSFORMER

Description: Add 3rd 230/115 kV Transformer at Silverhill TS during infrastructure project.

Supporting

The Silverhill 230/115 kV transformer overloads under contingency.



In-Service

2025

Year:

Project Name: SINCLAIR DAM – WARRENTON 115 KV RECONDUCTOR PHASE I

Description: Reconductor approximately 17.4 miles of 115 kV transmission line from Buffalo Road to

Warrenton, along the Sinclair Dam to Warrenton 115 kV transmission line with 795

ACSR at 100°C. Replace 90°C 4/0 CU jumpers with AAC 1590 at Buffalo Road.

Supporting Statement:

The Sinclair Dam – Warrenton 115 kV transmission line overloads under contingency.

In-Service

2026

Year:

Project Name: ALICEVILLE – COCHRANE 115 KV TRANSMISSION LINE

Description: Construct a 115/46 kV station at Cochrane TS. Construct approximately 9.0 miles of 115

kV transmission line from Aliceville TS to Cochrane TS, with 397.5 ACSR at 100°C. Install

a 15 MVAR capacitor bank at Aliceville TS and Cochrane TS.

Supporting Provides additional operational and maintenance flexibility, which increases reliability.

Statement: This project also provides voltage support under contingency scenarios.

In-Service

2026

Year:

Project Name: NORTH BAY MINETTE AREA SOLUTION

Description: Construct a new substation at Bay Minette Tap and upgrade approximately 12.4 miles of

the Bay Minette DS to Steelwood 115 kV transmission line to 100°C.

Supporting

Provides additional operational and maintenance flexibility, which increases reliability.



In-Service

2026

Year:

Project Name: NORTH MARIETTA – SMYRNA (BLACK & WHITE) 115 KV TRANSMISSION LINE

Description: Reconductor approximately 2.4 miles of the North Marietta – Lockheed Martin Tap

section of the North Marietta – Smyrna Black and White 115 kV transmission lines with

657 ACSR at 100°C. (2.4 miles on each line).

Supporting

The North Marietta – Lockheed Martin Tap section of the North Marietta – Smyrna Black

Statement: and White 115 kV transmission line overload under contingency.

In-Service

2027

Year:

Project Name: AULTMAN ROAD - BONAIRE PRIMARY 115 KV RECONDUCTOR II

Description: Reconductor approximately 1.99 miles of the Sleepy Hollow - Peach Blossom 115 kV

transmission line section (presently 100°C 336 ACSR) of the Aultman Road - Bonaire 115

kV transmission line, with 100°C 795 ACSR.

Supporting

The Aultman Road - Bonaire Primary 115 KV transmission line overloads under

Statement: contingency.

In-Service

Project Name:

2027

Year:

DEAL BRANCH – SYLVANIA 115 KV LINE UPGRADE

Description: Upgrade approximately 23.8 miles, along the Deal Branch – Sylvania 115 kV transmission

line to 100°C operation.

Supporting

The Deal Branch – Sylvania 115 kV transmission line overloads under contingency.



In-Service

2027

Year:

Project Name: MILLEDGEVILLE AREA NETWORK IMPROVEMENTS

Description: Various system improvements in support of Branch Unit 5 (proxy generation).

Reconductor the entire Bonaire Primary - Kathleen 115KV line, 5.86 miles of 100°C 336

ACSR, using 100°C 795 ACSR.

Reconductor the Branch - Oasis 230 kV line (9.7 miles of 100°C 1351 ACSR) using 160°C 1351 ACSS. Reconductor the Eatonton Primary - Oasis 230 kV line (25.6 miles of 100°C

1351 ACSR) using 160°C 1351 ACSS.

Replace 1590 AAC main bus, jumpers at Eatonton Primary, and jumpers at Branch, with

2-1590 AAC. Replace switches at Eatonton Primary with 2000A switches.

Supporting

The addition of Plant Branch Unit 5 generation causes various facilities in the northern

Statement: Ge

Georgia area to overload.

In-Service

2028

Year:

Project Name: BRUNSWICK-SAINT SIMONS 115KV RECONDUCTOR

Description: Reconductor the Brunswick-Stonewall Street section to 100 °C 795 ACSR for 2.7 miles

(from existing 1.27 miles of 75 °C 477 and 1.35 miles of 100 °C 477 ACSR). Replace three

600A switches with 1200A switches.

Supporting

Statement:

The Brunswick-Saint Simons 115kV line overloads under contingency.



TVA Balancing Authority Area

In-Service

2020

Year:

Project Name: OXFORD - COFFEEVILLE 161 KV TRANSMISSION LINE

Description: Construct approximately 30.0 miles of the new Oxford – Coffeeville 161 kV transmission

line with 954 ACSR at 100°C.

Supporting Additional voltage support is needed in the Oxford, MS and Coffeeville, MS areas under

Statement: contingency.

In-Service

2020

Year:

Project Name: RED HILLS – LEAKE 161 KV TRANSMISSION LINE

Description: Construct approximately 60.0 miles of 161 kV transmission line from Red Hills to Leake

with 954 ACSS at 160°C.

Supporting Multiple 161 kV transmission lines overload and additional voltage support is needed in

Statement: the lower Mississippi area under contingency.

In-Service

2021

Year:

Project Name: ALCOA SS – NIXON ROAD 161 KV TRANSMISSION LINE

Description: Rebuild approximately 12.0 miles of the Alcoa North – Nixon Road 161 kV transmission

line with 1590 ACSR at 100°C and construct approximately 2.0 miles of new transmission

line to create the Alcoa SS - Nixon Rd 161 kV #2 transmission line.

Supporting

The Alcoa Switching Station - Nixon Road 161 kV transmission line overloads under

Statement: cor

contingency.



SERTP TRANSMISSION PROJECTS TVA Balancing Authority Area

In-Service

2021

Year:

Project Name: COUNCE, TN 161 KV SUBSTATION

Description: Convert Counce 161 kV switchyard to a double breaker arrangement. Loop existing

Pickwick to Tri State Commerce Park 161 kV transmission line into Counce 161 kV

station.

2021

Supporting Statement:

Additional voltage support is needed in the Counce, TN area under contingency.

In-Service

Year:

Project Name: MOSCOW – CHICKASAW TRAILS 161 KV TRANSMISSION LINE

Description: Construct the Chickasaw Trails 161 kV Substation and the Diffee 161 kV Substation.

Construct approximately 17.0 miles for new Chickasaw Trails - Moscow 161 kV transmission line with 954 ACSR at 100°C. Loop existing Miller – Holly Springs 161 kV

transmission line into the Chickasaw Trails substation.

Supporting Thermal overloads and voltage support is needed in the Olive Branch and Chickasaw

Statement: Trails area under contingency.

In-Service

2022

Year:

Project Name:

ARTESIA - W. COLUMBUS 161 KV TRANSMISSION LINE

Description: Construct the Artesia 161 kV Substation. Construct approximately 12.0 miles for

Artesia - W. Columbus with 954 ACSS at 150°C. Reconductor approximately 15.0 miles

of W. Point - Starkville 161 kV with 954 ACSS at 150°C.

Supporting

Thermal overloads and voltage support is needed in the West Point and Columbus area

Statement: under contingency.



TVA Balancing Authority Area

In-Service

2022

Year:

Project Name: KINGSTON-BETHEL VALLEY 161 KV TRANSMISSION LINE #1

Description: Reconductor approximately 12.5 miles of the Kingston - Bethel Valley #1 161 kV using

1351 ACSR at 100°C.

Supporting

Kingston - Bethel Valley #1 161 kV transmission line overloads under contingnecy.

Statement:

In-Service

2022

Year:

Project Name: KNOX - DOUGLAS 161 KV TRANSMISSION LINE

Description: Rebuild approximately 15.0 miles of the Knox – Douglas 161 kV transmission line with

954 ACSS at 125°C.

Supporting Statement:

The Knox – Douglas 161 kV transmission line overloads under contingency.

In-Service 2022

Year:

Project Name: PHIPPS BEND 500 KV SUBSTATION

Description: Rebuild structures with weathered steel in the Phipps Bend 500 and 161 kV yard.

Supporting Steel structures in the Phipps Bend 500 kV and 161 kV yards are beginning to show signs

Statement: of corrosion and will be replaced.

In-Service

2023

Year:

Project Name: ANDERSON 500 KV SUBSTATION

Description: Build new Anderson 500kV Substation and build Anderson 500/161 kV transformer.

Supporting 500/161 kV transformer in the area overloads under contingency.



SERTP TRANSMISSION PROJECTS TVA Balancing Authority Area

In-Service

2023

2025

2025

2026

Year:

Project Name:

BATESVILLE AREA IMPROVEMENT PLAN

Description: Construct approximately 18.0 miles of new 161kV transmission line from North

Oakland - Coffeeville using 954 at 100°C and upgrade terminal equipment to 472 MVA

at Batesville 161 kV.

Supporting Statement: Multiple 161 kV transmission lines overload under contingency.

In-Service

Year:

Project Name:

EAST KNOX - DUMPLIN VALLEY 161 KV TRANSMISSION LINE

Description:

Reconductor approximately 9.0 miles of the East Knox - Dumplin Valley 161 kV

transmission line with 1590 ACSS at 125°C.

Supporting Statement: The East Knox – Dumplin Valley 161 kV transmission line overloads under contingency.

In-Service

Year:

Project Name:

WILSON - GLADEVILLE 161 KV TRANSMISSION LINE

Description:

Rebuild approximately 6.0 miles on the Wilson - Lebanon 161 kV transmission line with 636 ACSR at 100°C and upgrade terminal equipment to 230 MVA at Lebanon 161 kV.

Supporting

Statement:

The Wilson - Gladeville 161 kV transmission line section overloads under contingency.

In-Service

Year:

Project Name:

LAFOLLETTE 161 KV SUBSTATION

Description:

Install a capacitor bank of 5, 9 MVAR capacitors at the Lafollette 161 kV Substation.

Supporting

Additional voltage support is needed in the Lafollette, TN area under contingency.



TVA Balancing Authority Area

In-Service

2027

Year:

Project Name: DOUGLAS-NEWPORT 161 KV TRANSMISSION LINE SECTION

Description: Reconductor approximately 19.0 miles of the Douglas to Newport 161 kV transmission

line with 954 ACSS at 125°C.

Supporting

The Douglas - Newport 161 kV transmission line section overloads under contingency.

Statement:

In-Service

2028

Year:

Project Name: GALLATIN - CAIRO BEND 161 KV TRANSMISSION LINE

Description: Reconductor approximately 2.2 miles of the Gallatin - Cairo Bend 161 kV transmission

line section with 954 ACSS at 150°C and upgrade terminal equipment to 440 MVA at

Install 500 kV breakers on Browns Ferry and Madison lines at the Limestone 500 kV

Gallatin 161 kV.

Supporting The Gallatin FP - Cairo Bend 161 kV transmission line section overloads under

Statement: contingency.

In-Service

2028

Year:

Project Name:

Description:

LIMESTONE 500 KV SUBSTATION

•

substation.

Supporting

A 500/161 kV transformer in the area overloads under contingency.



Appendix 1: AECI BAA

The following information provides a more granular overview of the AECI BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A1.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (AECI BAA)

8			,		0 0	
AECI BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New		1.1				
(Circuit Mi.)		1.1				
Transmission Lines - Uprates1			66.5			
(Circuit Mi.)			00.5			
Transformers ² - New		2	2		1	
Transformers ² - Replacements			2			

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A1.2: Interface commitments¹ modeled in the SERTP Summer Peak models – AECI BAA

То	2020	2022	2024	2025	2027	2029
SPP	-715	-715	-715	-715	-715	-715
MISO	-762.9	-762.9	-762.9	-762.9	-762.9	-762.9
Total	-1477.9	-1477.9	-1477.9	-1477.9	-1477.9	-1477.9

¹A positive number represents a net export from the AECI BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer



A detailed listing of the changes in generation assumptions within the AECI BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A1.3 below. Table A1.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A1.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A1.3: Changes in Generation Assumptions Based Upon LSEs - AECI BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
White Cloud	238	238	238	238	238	238	238	238	238	238
Clear Creek	230	230	230	230	230	230	230	230	230	230

Table A1.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – AECI BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
				None						

Table A1.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – AECI BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Albany City	1	300269	2ALBNCTY	4.7
Atchison	1	300009	1ACHSNG1	50.4
Bethany City	1	300219	2BETHCT	0
Butler East	1	300690	2BUTLERE	11.6
Chillicothe City	1	300214	2CHILCTY	40
Chillicothe City	2	300214	2CHILCTY	40
Chillicothe City B	3	301364	2CHILCTYB	11
Chouteau	1	300020	1CHOTCT4	149.1
Chouteau	1	300021	1CHOTCT5	149.1
Chouteau	1	300024	1CHOTST6	154.9
Chouteau	1	300031	1CHOTST3	154.9

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Chouteau	1	300032	1CHOTCT1	149.1
Chouteau	1	300033	1CHOTCT2	149.1
Clear Creek	1	301493	1CLEARCKG1	18
Clear Creek	1	301512	1CLEARCKG2	212
Clyde	1	300273	1CLYDEG1	50.4
El Dorado City	1	300807	2ELDRCTY	5.5
Essex	1	300029	1ESSEXG	107.4
Gallatin	1	300198	2GALLTN	7
Gentry Generation	1	300008	1GNTRYG1	56.7
Hartville	1	301429	1HRTVL_DG	3.8
Holden	1	300012	1HOLDNG1	107
Holden	1	300013	1HOLDNG2	108
Holden	1	300014	1HOLDNG3	108.5
Lamar	1	301363	1LAMRLNDFL	1.6
Lamar	2	301363	1LAMRLNDFL	1.6
Lamar City South	1	300652	2LAMRCTS	6.1
Macon	1	300405	2MCNPLT	13.8
Macon East #3	1	300399	2MACN3E	7.2
Memphis City	1	300423	2MEMCTY	9.18
Monroe City	1	300343	2MONRCT	11.9
Mt. Pleasant City	1	301449	2MTPLAD	24
New Madrid	1	300006	1NM G1	572
New Madrid	1	300007	1NM G2	574
Nodaway	1	300025	1NDWYG1	96
Nodaway	1	300026	1NDWYG2	97
Osage	1	301382	10SAGEWINDG1	150

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Palmyra City	1	300353	2PALMCTY	12.4
Rockport	1	300319	1ROCKPTG1	4.8
Rockport	2	300319	1ROCKPTG1	5
Shelbina	1	300407	2SHELBN	14.7
St Francis	1	300010	1STFRG1	230.7
St Francis	1	300011	1STFRG2	239.3
Stanberry	1	300267	2STANBR	3.6
Ten Mile	1	300456	2TENMILE	0
Thomas Hill	1	300001	1THLG1	166
Thomas Hill	1	300002	1THLG2	270
Thomas Hill	1	300003	1THLG3	715
Trenton City	1	300238	2TRENCT	30.1
Unionville (MOPEP) 1	1	300288	1UNONVL	7.85
Vandalia City	1	300582	2VANCTY	6.3
West Plains City	1	300027	1WPLCTG1	22
West Plains City	1	300028	1WPLCTG2 22	
White Cloud	1	301490	1WHITCLDG1	0
Winslow	1	301358	1WINSLOWG1	168



Appendix 2: Duke Energy Carolinas BAA

The following information provides a more granular overview of the Duke Energy Carolinas BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A2.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (Duke Energy Carolinas BAA)

9			, ,	, , , , , , , , , , , , , , , , , , ,	0 0 (05
Duke Energy Carolinas BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New						
(Circuit Mi.)						
Transmission Lines - Uprates ¹	96			10		
(Circuit Mi.)	86			18		
Transformers ² – New				5		
Transformers ² - Replacements						

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A2.2: Interface commitments¹ modeled in the SERTP Summer Peak models – Duke Energy Carolinas BAA

То	2020	2022	2024	2025	2027	2029
Duke Progress East	1205	1205	1205	1205	1205	1205
SCE&G	-2	-2	-2	-2	-2	-2
SC	-202	-209	-211	-209	-217	-219
Southern	-230	-230	-230	-230	-230	-230
PJM	100	100	100	100	100	100
SEPA	-268	-268	-268	-268	-268	-268
Total	603	596	594	596	588	586

¹A positive number represents a net export from the Duke Energy Carolinas BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer

A detailed listing of the changes in generation assumptions within the Duke Energy Carolinas BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A2.3 below. Furthermore, supplemental information regarding noteworthy generation expansion and retirements/decertifications included in the 2019 series set of SERTP powerflow models is provided below, while Table A2.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A2.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A2.3: Changes in Generation Assumptions Based Upon LSEs – Duke Energy Carolinas BAA

	0							05		
SITE	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
ALLEN 1	174	174	174	174	174	0				
ALLEN 2	172	172	172	172	172	0				
ALLEN 3	271	271	271	271	271	0				
ALLEN 4	274	274	274	274	274	274	274	274	0	
ALLEN 5	290	290	290	290	290	290	290	290	0	
BAD CREEK 1	350	420	420	420	420	420	420	420	420	420
BAD CREEK 2	350	350	420	420	420	420	420	420	420	420
BAD CREEK 3	350	350	350	420	420	420	420	420	420	420
BAD CREEK 4	350	350	350	350	420	420	420	420	420	420
LINCOLN 17					402	402	402	402	402	402
NTE II			474	474	474	474	474	474	474	474

Table A2.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – Duke Energy Carolinas BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Broad River	850	850	850	850	850	850	850	850	850	850
Catawba	155	155	155	155	155	155	155	155	155	155
Rowan	150	150	150	150	150	150	150	150	150	150

Table A2.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – Duke Energy Carolinas BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Allen	5	307853	1ALLEN 5	159.1
Allen	L	307853	1ALLEN 5	130.9
Allen	1	307854	1ALLEN 1	174
Allen	3	307855	1ALLEN 3	150
Allen	L	307855	1ALLEN 3	121
Allen	2	307863	1ALLEN 2	172
Allen	4	307864	1ALLEN 4	146
Allen	L	307864	1ALLEN 4	128
Apple	PV	308387	APPLEPV3	16.2
Ayrshire	PV	308375	1AYRSHIRE	16.8
Bad Creek	1	306207	1BADCRK12	350
Bad Creek	2	306207	1BADCRK12	350
Bad Creek	3	306208	1BADCRK34	350
Bad Creek	4	306208	1BADCRK34	350
Bear Creek	1	308517	1BEARCRK	9
Belews Creek	1	308377	1BELEWS1	637
Belews Creek	L	308377	1BELEWS1	500
Belews Creek	2	308378	1BELEWS2	637
Belews Creek	L	308378	1BELEWS2	500
Bridgewater	1	308079	1BRIDGEW	15.5
Bridgewater	2	308920	1BRIDGEW2	15.5
Broad River Energy	4	306222	1BRECG4	175
Broad River Energy	5	306224	1BRECG5	175
Broad River Energy	1	306314	1BRECG1	175

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Broad River Energy	2	306315	1BRECG2	175
Broad River Energy	3	306316	1BRECG3	175
Buck	11	308090	1BUCKG11	176.5
Buck	12	308091	1BUCKG12	176.5
Buck	10	308092	1BUCKS10	333
Buzzard Roost	1	307037	1BUZZHYD	5
Buzzard Roost	2	307037	1BUZZHYD	5
Buzzard Roost	3	307037	1BUZZHYD	4.3
Catawba	1	307856	1CATAWBA1	1180
Catawba	2	307857	1CATAWBA2	1160
Cedar Cliff	1	307858	1CEDAR CK	13
Cedar Cliff	2	307858	1CEDAR CK	15
Cedar Cliff	3	307858	1CEDAR CK	15
Cedar Creek	1	308516	1CEDARCL	6.4
Cherokee	1	306325	1CHEROKEG	57
Cherokee	1	306326	1CHEROKES	29
Cleveland County	1	308607	1CLEVELAND	178
Cleveland County	2	308608	1CLEVELAND	178
Cleveland County	3	308609	1CLEVELAND	178
Cleveland County	4	308610	1CLEVELAND	178
Cliffside	5	307610	1CLIFSID5	566
Cliffside	6	308789	1CLFSDGEN	850
Cowans Ford	1	308227	1COWANS1	81
Cowans Ford	2	308237	1COWANS2	81
Cowans Ford	3	308238	1COWANS3	81
Cowans Ford	4	308239	1COWANS4	81

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Dan River	8	308603	1DNRVRG8	176.5
Dan River	9	308604	1DNRVRG9	176.5
Dan River	7	308605	1DNRVRS7	333
Dearborn	1	307859	1DEARBN1	14
Dearborn	2	307860	1DEARBN23	14
Dearborn	3	307860	1DEARBN23	14
Fishing Creek	1	307861	1FISHNG C	11
Fishing Creek	2	307861	1FISHNG C	9.5
Fishing Creek	3	308912	1FISHNG C2	9.5
Fishing Creek	4	308912	1FISHNG C2	11
Fishing Creek	5	308912	1FISHNG C2	8
Gaston PV	PV	308675	1GASTONPV	25
Gaston Shoals	1	307466	1GAST HY	5.7
Great Falls	1	307702	1GTFALLS	3
Great Falls	2	307702	1GTFALLS	3
Great Falls	5	307702	1GTFALLS	3
Great Falls	6	307702	1GTFALLS	3
High Shoals PV	PV	309615	1HGHSHLPV	16
Jocassee	1	307370	1JOCASSE1	195
Jocassee	2	307371	1JOCASSE2	195
Jocassee	3	307372	1JOCASSE3	195
Jocassee	4	307373	1JOCASSE4	195
Keowee	1	307195	1KEOWEE	80
Keowee	2	308880	1KEOWEE2	80
KMEC	1	308653	1KMECS	208
KMEC	2	308654	1KMECG	244

 Plant	Unit	Bus #	Bus Name	Pmax (MW)
Lee	3	307197	1LEE 3	135
Lee	7	307198	1LEE CT7	43
Lee	8	307882	1LEE CT8	43
Lee	10	308613	1LEECCS10	327
Lee	11	308614	1LEECCG11	224.5
Lee	12	308615	1LEECCG12	224.5
Lincoln	1	306509	1LINCLN1	79
Lincoln	2	306510	1LINCLN2	79
Lincoln	3	306511	1LINCLN3	79
Lincoln	4	306512	1LINCLN4	79
Lincoln	5	306513	1LINCLN5	79
Lincoln	6	306514	1LINCLN6	79
Lincoln	7	306515	1LINCLN7	79
Lincoln	8	306516	1LINCLN8	79
Lincoln	9	306517	1LINCLN9	79
Lincoln	А	306518	1LINCLN10	79
Lincoln	В	306519	1LINCLN11	79
Lincoln	С	306520	1LINCLN12	79
Lincoln	D	306521	1LINCLN13	79
Lincoln	Е	306522	1LINCLN14	79
Lincoln	F	306523	1LINCLN15	79
Lincoln	G	306524	1LINCLN16	79
Lookout Tie	1	308080	1LOOKOUT	9.33
Lookout Tie	2	308080	1LOOKOUT	9.33
Lookout Tie	3	308080	1LOOKOUT	9.33
Marshall	1	308081	1MARSHAL1	181

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Marshall	L	308081	1MARSHAL1	181
Marshall	3	308082	1MARSHAL3	660
Marshall	2	308087	1MARSHAL2	182
Marshall	L	308087	1MARSHAL2	182
Marshall	4	308088	1MARSHAL4	660
McGuire	1	308228	1MCGUIRE1	1170
McGuire	2	308229	1MCGUIRE2	1170
Mill Creek	1	306082	1MILLCKG1	76
Mill Creek	2	306083	1MILLCKG2	76
Mill Creek	3	306084	1MILLCKG3	76
Mill Creek	4	306086	1MILLCKG4	76
Mill Creek	5	306087	1MILLCKG5	76
Mill Creek	6	306088	1MILLCKG6	76
Mill Creek	7	306090	1MILLCKG7	76
Mill Creek	8	306091	1MILLCKG8	76
Mocks	PV	307613	1MOCKSVPV	12.9
Monroe	PV	307614	MONROEPV	53.6
Mountain Island	1	308179	1MT ISLE	14
Mountain Island	2	308179	1MT ISLE	14
Mountain Island	3	308179	1MT ISLE	17
Mountain Island	4	308179	1MT ISLE	17
Nantahala	1	308558	1NANTAHA	51
Ninety-Nine Islands	1	307749	1NINETY9	15
Oconee	1	307199	1OCONEE1	863
Oconee	3	307200	1OCONEE3	863
Oconee	2	307210	1OCONEE2	863

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Oxford	1	308083	10XFORD	20
Oxford	2	308683	1OXFORD2	20
Rhodhiss	1	308084	1RHODHIS	10
Rhodhiss	2	308084	1RHODHIS	12
Rhodhiss	3	308084	1RHODHIS	12
Rockingham County	4	306828	1ROCKHMG04	165
Rockingham County	5	306829	1ROCKHMG05	165
Rockingham County	1	306831	1ROCKHMG01	165
Rockingham County	2	306832	1ROCKHMG02	165
Rockingham County	3	306833	1ROCKHMG03	165
Rowan	1	306991	1ROWANC1	154
Rowan	2	306992	1ROWANC2	154
Rowan	3	306993	1ROWANC3	154
Rowan	4	306994	1ROWANC4	154
Rowan	5	306995	1ROWANC5	154
Rowan	6	306996	1ROWANS1	170
Ruff PV	PV	309608	1RUFFPV	22
Ruth	PV	306146	RUTHPV	67
Spconover	PV	308391	SPCONOVR	20
SunEd	PV	308784	SUNED100	15
Tennessee Creek	1	308518	1TENNCRK	10.8
Thorpe	1	308600	1THORPE	21.6
Thorpe	2	308600	1THORPE	3
Turner	1	307599	1TURN HY	1.5
Turner	2	307599	1TURN HY	1.5
Tuxedo	1	307601	1TUX HYD	3.2

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Plant	Unit	Bus #	Bus Name	Pmax (MW)
Tuxedo	2	307601	1TUX HYD	3.2
UNION PV	PV	308107	UNION14	74.9
Wateree	1	307862	1WATEREE	17
Wateree	2	307862	1WATEREE	17
Wateree	3	307862	1WATEREE	17
Wateree	4	307862	1WATEREE	17
Wateree	5	307862	1WATEREE	17
Wylie	1	307840	1WYLIE H	18
Wylie	2	307840	1WYLIE H	18
Wylie	3	307840	1WYLIE H	18
Wylie	4	307840	1WYLIE H	18



Appendix 3: Duke Progress East BAA

The following information provides a more granular overview of the Duke Progress East BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A3.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (Duke Progress East BAA)

8			, ,		0 0 (0
Duke Progress East BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New				32		
(Circuit Mi.)				52		
Transmission Lines — Uprates ¹	27			10		
(Circuit Mi.)	21			10		
Transformers ² - New				3		
Transformers ² - Replacements	3					

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A3.2: Interface commitments¹ modeled in the SERTP Summer Peak models – Duke Progress East BAA

То	2020	2022	2024	2025	2027	2029
Duke Carolinas	-1307	-1307	-1307	-1307	-1307	-1307
Duke Progress West	0	0	0	0	0	0
PJM	-99	-99	-99	-99	-99	-99
Total	-1406	-1406	-1406	-1406	-1406	-1406

¹A positive number represents a net export from the Duke Progress East BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer



A detailed listing of the changes in generation assumptions within the Duke Progress East BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A3.3 below. Table A3.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A3.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A3.3: Changes in Generation Assumptions Based Upon LSEs – Duke Progress East BAA

3 3			I		_		0			
Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Darlington #1	0									
Darlington #2	0									
Darlington #3	0									
Darlington #4	0									
Darlington #5	0									
Darlington #6	0									
Darlington #7	0									
Darlington #8	0									
Darlington #9	0									
Darlington #10	0									

Table A3.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – Duke Progress East BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Hamlet #1	55	55	55	55	55	55	55	55	55	55
Hamlet #2	55	55	55	55	55	55	55	55	55	55
Hamlet #3	55	55	55	55	55	55	55	55	55	55

Table A3.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model - Duke Progress East BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Aberdeen	PV	304364	ABERDEEN	2.0
Angier	PV	304214	ANGIER	9.4
Anson	1	304993	ANSON CT1	57.5
Anson	2	304994	ANSON CT2	57.5
Anson	3	304995	ANSON CT3	57.5
Anson	4	304996	ANSON CT4	57.5
Anson	5	304997	ANSON CT5	57.5
Anson	6	304998	ANSON CT6	57.5
Asheboro East	PV	304312	ASHEBOR E TT	5.0
Auburn	PV	304178	AUBURN	1.0
Aurora Pcs	Α	304455	AURORA PCS1	42.0
Bahama	PV	304075	6BAHAMA	5.0
Bailey	PV	304198	BAILEY	24.7
Bayboro	PV	304462	BAYBORO	5.0
Beard	PV	304408	BEARD	4.0
Belfast	PV	304281	BELFAST	15.0
Benson	PV	304194	BENSON	10.3
Beulaville	PV	304280	BEULAVILLE	21.0
Biscoe	PV	304294	BISCOE SUB	25.0
Bishopville	PV	304712	BISHOPVILLE	11.6
Bladen Solar	PV	305334	BLADENSOLGLV	35.0
Bladenboro	PV	304574	BLADENBORO	14.5
Blewett	1	304892	BLEWETTE 1-3	4.0
Blewett	2	304892	BLEWETTE 1-3	4.0
Blewett	3	304892	BLEWETTE 1-3	4.0
Blewett	4	304893	BLEWETTE 4-6	5.0
Blewett	5	304893	BLEWETTE 4-6	5.0
Blewett	6	304893	BLEWETTE 4-6	5.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Blewett	C1	304933	BLW IC 1&2	13.0
Blewett	C2	304933	BLW IC 1&2	13.0
Blewett	C3	304934	BLW IC 3&4	13.0
Blewett	C4	304934	BLW IC 3&4	13.0
Bridgeton	PV	304464	BRIDGETON	10.0
Brunswick	1	304862	BRUNSWICK#1	938.0
Brunswick	1	304863	BRUNSWICK#2	932.0
BUCKLEBERRY CANAL SOLAR	PV	305714	BUKLEBSOLGLV	52.9
Buies Creek	PV	304215	BUIES CREEK	5.0
Bullock Solar	PV	305644	BULLOKSOLGLV	50.6
Burgaw	PV	304513	BURGAW SUB	15.0
Bynum	PV	304334	BYNUM	3.0
Camp Lejeune #2	PV	304537	LEJEUNE#2	12.8
Candor	PV	304306	CANDOR	14.8
Caraleigh	PV	304125	CARALEIGH	1.7
Cary Trenton Road	PV	304115	CARY TRENTON	2.2
Castalia	PV	304081	CASTALIA	13.9
Catherine Lake	BG	304521	CATHERN LAKE	1.8
Chadbourn	PV	304589	CHADBORN	13.8
Chocowinity	PV	304445	CHOCOWINITY	34.5
Clarkton	PV	304570	CLARKTON	11.9
Clayton	PV	304170	CLAYTON	4.0
Clinton Ferrell Street	BG	304256	CLINT FERREL	1.8
Clinton Ferrell Street	PV	304256	CLINT FERREL	5.0
Clinton North	PV	304258	CLINTON NTH	10.0
Co-gen Lumberton	1	304603	COG LUMB SUB	32.0
Co-gen Roxboro	1	304063	COG ROX SUB	56.0
Co-gen Southport	1	304601	COG SPRT SUB	103.0
County Line Solar	PV	305384	COLINSOL1GLV	71.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Craven County Wood Energy	1	304472	CC WD EN SUB	45.0
Darlington	PV	304660	DARLINGTON	10.2
Darlington	12	304908	DARL CO #12	118.0
Darlington	13	304909	DARL CO #13	116.0
Delco	PV	304627	DELCO	9.5
Distribution Solar	PV	304191	WENDELL	4.4
Distribution Solar	PV	304229	PA-FARMVILLE	5.0
Distribution Solar	PV	304319	ASHEBORO NO	7.8
Distribution Solar	PV	304413	RAEFORD NOR	5.0
Distribution Solar	PV	304420	3IND 304420	19.8
Distribution Solar	PV	304613	FLOR MARBLUF	10.0
Distribution Solar	PV	304645	HEMINGWAY	10.0
Distribution Solar	PV	304649	DARL PINEVIL	2.0
Distribution Solar	PV	304659	FLOSUB115WTT	1.0
Distribution Solar	PV	304664	DILLON MAPLE	10.0
Distribution Solar	PV	304675	LAKE CITY	4.0
Distribution Solar	PV	304711	ELLIOTT SUB	4.1
Dover	PV	304506	DOVER	14.9
Dunn	PV	304197	DUNN	5.0
Eagle Island	PV	304565	EAGLE ISLAND	3.1
Eden Solar	PV	305324	EDENSOL1GLV	24.4
Eden Solar	PV	305327	EDENSOL2GLV	24.4
Edmondson	PV	304186	EDMONDSON	8.7
Elizabethtown	1	304578	COG E-TOWN	32.0
Elizabethtown	PV	304572	ELIZTOWN SUB	4.8
Ellerbe	PV	304327	ELLERBE	2.0
Elm City	PV	304227	ELM CITY	10.0
Elm City Solar	PV	305314	ELMCTYSOLGLV	40.7
Erwin Sub	PV	304202	ERWIN115 SUB	5.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Fair Bluff	PV	304599	FAIR BLUFF	5.0
Fairmont	PV	304448	FAIRMONT SUB	27.8
Fayetteville PWC	А	304940	FAY PWC1	20.0
Fayetteville PWC	Α	304941	FAY PWC2	20.0
Fayetteville PWC	А	304942	FAY PWC3	20.0
Fayetteville PWC	А	304943	FAY PWC4	20.0
Fayetteville PWC	А	304944	FAY PWC5	20.0
Fayetteville PWC	А	304945	FAY PWC6	20.0
Fayetteville PWC	А	304946	FAY PWC7	20.0
Fayetteville PWC	А	304947	FAY PWC8	20.0
Fayetteville PWC	А	304948	FAY PWC ST	60.0
Fayetteville Solar	PV	305224	FAYSOL-GLV	23.4
Florence Sardis	PV	304671	FLOR SARDIS	1.1
Florence Stone	1	304641	FLOR STONE	68.0
Four Oaks	BG	304193	FOUR OAKS	1.8
Four Oaks	PV	304193	FOUR OAKS	15.8
FRAZIER SOLAR	PV	305674	FRAZERSOLGLV	51.0
Fremont	BG	304240	FREMONT	4.2
Fremont	PV	304240	FREMONT	10.0
Fuquay	PV	304213	FUQUAY	10.7
Fuquay Bells Lake	PV	304133	FUQUAY BELLS	1.5
Garland	PV	304584	GARLAND	10.0
Garner	PV	304152	GARNER	5.0
Garner Tryon Hills	PV	304153	GARNER TRYON	1.1
Garner White Oak	PV	304151	GARNER W OAK	3.6
Global Tpark	PV	304321	GLOBAL TPARK	7.0
Godwin	PV	304410	GODWIN	18.4
Goldsboro Langston	PV	304282	GOLDSB LANGS	7.0
Grantham	BG	304267	GRANTHAM	3.2

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Grantham	PV	304267	GRANTHAM	10.4
Grifton	PV	304459	GRIFTON	19.9
Hamlet	PV	304355	HAMLET	10.0
Hamlet	1	304987	HAMLET CT1	56.0
Hamlet	2	304988	HAMLET CT2	56.0
Hamlet	3	304989	HAMLET CT3	56.0
Hamlet	4	304990	HAMLET CT4	56.0
Hamlet	5	304991	HAMLET CT5	56.0
Hamlet	6	304992	HAMLET CT6	56.0
Harris	1	304865	HARRIS	928.0
Henderson East	PV	304087	HENDER EAST	33.2
Henderson North	PV	304101	HENDER NORTH	25.0
Holly Springs	BG	304058	HOLLY SPRG	7.3
Jonesboro	PV	304297	JONESBORO	5.1
Kingstree North	PV	304676	KINGSTREE N	1.0
Kornegay	PV	304273	KORNEGAY SUB	16.8
Lagrange	PV	304288	LAGRANGE	20.0
Lake Waccamaw	PV	304575	LAKE WACCA	5.0
Lakeview	PV	304367	LAKEVIEW	5.0
Laurel Hills	PV	304423	LAUREL HILLS	20.0
Laurinburg	PV	304421	LAURINB115TT	16.2
Laurinburg City	PV	304422	LAURINBGCITY	15.0
Lee Plant	1A	304961	LEE CC_1A	170.0
Lee Plant	1B	304962	LEE CC_1B	170.0
Lee Plant	1C	304963	LEE CC_1C	170.0
Lee Plant	S1	304964	LEE CC_S1	378.0
Leland Ind	PV	304566	LELAND IND	9.9
Liberty	PV	304326	LIBERTY	10.0
Lillington	PV	304220	LILLINGTON	10.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Louisburg	PV	304108	LOUISBURG	10.0
LOUISBURG FOX CREEK SOLAR	PV	305664	FOXCRKSOLGLV	50.2
Manning	PV	304681	MANNING	2.0
Marion	PV	304632	MARION115 TT	9.0
Maxton	PV	304435	MAXTON	18.6
Maxton Solar	PV	305424	MAXTNSOLGLV	34.4
Mayo	1	304873	MAYO #1	727.0
Moncure	HY	304134	MONCURE	5.9
Moncure	PV	304134	MONCURE	5.0
Mount Olive	PV	304269	MT OLV SUB	8.4
Mount Olive West	PV	304270	MT OLV WEST	24.0
Nashville	PV	304116	NASHVILLE	7.0
NCSU Gen	1	304011	NCSU GEN	11.0
New Bern West	BG	304463	NEW BERN WES	4.0
New Bern West	PV	304463	NEW BERN WES	10.5
Newton Grove	PV	304207	NEWTON GROVE	11.9
Nichols	PV	304629	NICHOLS	5.0
Oxford North	PV	304086	OXFORD NORTH	22.7
Oxford South	PV	304080	OXFORD SOUTH	15.4
PA-Lumberton #4	PV	304439	PA-LUMB#4	2.0
Pamplico	PV	304644	PAMPLICO	6.8
Pembroke	PV	304436	PEMBROKE	16.0
Pittsboro	PV	304333	PITTSBORO	10.0
Princeton	PV	304252	PRINCETON	20.0
Raeford South	PV	304381	RAEFORD SOU	10.0
Raleigh Blue Ridge	PV	304073	RAL BL RIDGE	1.0
Ramseur	HY	304328	RAMSEUR	1.2
Red Springs	PV	304430	RED SPR SUB	19.9
Rhems	PV	304528	RHEMS	15.6

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Richmond County	1	304971	RICH CT1	157.0
Richmond County	2	304972	RICH CT2	156.0
Richmond County	3	304973	RICH CT3	155.0
Richmond County	4	304974	RICH CT4	159.0
Richmond County	6	304975	RICH CT6	145.0
Richmond County	7	304976	RICH CT7	154.0
Richmond County	8	304977	RICH CT8	153.0
Richmond County	S4	304978	RICH ST4	169.0
Richmond County	9	304979	RICH CT9	174.0
Richmond County	10	304980	RICH CT10	175.0
Richmond County	S5	304981	RICH ST5	248.0
Robbins	PV	304298	ROBBINS	5.0
Robinson	1	304864	ROBINSON#2	741.0
Rockingham	PV	304320	ROCKHAM SUB	4.9
Rockingham West	PV	304345	ROCKHAM WEST	5.0
Rose Hill	PV	304505	ROSE HILL	11.9
Roseboro	BG	304260	ROSEBORO	9.0
Roseboro	PV	304260	ROSEBORO	4.0
Rosewood	PV	304250	ROSEWOOD	5.0
Roslin Solar	PV	305414	ROSLNSOL1GLV	40.0
Roslin Solar	PV	305417	ROSLNSOL2GLV	39.0
Rowan Solar	PV	305394	ROWANSOL1GLV	20.5
Rowan Solar	PV	305397	ROWANSOL2GLV	18.9
Rowland	PV	304443	ROWLAND SUB	10.0
Roxboro	PV	304092	ROXBOR 115TT	9.0
Roxboro	1	304869	ROXBORO #1	379.0
Roxboro	1	304870	ROXBORO #2	671.0
Roxboro	1	304871	ROXBORO #3	691.0
Roxboro	1	304872	ROXBORO #4	698.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Roxboro Bowmantown Road	PV	304068	ROX BOWMAN	10.0
Roxboro South	PV	304065	ROXB SOUTH	3.9
Samaria	PV	304609	SAMARIA	19.0
SANDY BOTTOM SOLAR	PV	305454	SANDYBSOLGLV	49.6
Sanford Deep River	PV	304376	SANF DP RVR	9.9
Sanford Garden Street	PV	304374	SANF GARDEN	17.0
Seagrove	PV	304303	SEAGROVE	5.0
Selma	PV	304177	SELMA 115 TT	15.3
Shannon	PV	304431	SHANNON	14.9
Shoe Creek Solar	PV	305634	SHOECKSOLGLV	65.4
Siler City	PV	304335	SILER CITY	19.5
Sneedsboro Solar	PV	305404	SNEEDSOL1GLV	38.8
Sneedsboro Solar	PV	305407	SNEEDSOL2GLV	41.0
Snow Hill	PV	304483	SNOW HILL	14.0
Society Hill	PV	304705	SOCIETY HILL	2.0
Spring Hope	PV	304110	SPRING HOPE	6.7
St Paul's	PV	304406	ST PAULS	20.0
Stallings Crossroads	PV	304109	STALLING XRD	21.0
Summerton	PV	304701	SUMMERTON	4.1
Sumter Goldkist	BG	304692	SUM GOLDKIST	1.5
Sutton	4	304919	SUTTONCT4	42.0
Sutton	5	304920	SUTTONCT5	42.0
Sutton	1A	305911	SUT CC 1A	170.0
Sutton	1B	305912	SUT CC 1B	171.0
Sutton	ST	305913	SUT CC ST	266.0
Swansboro	PV	304527	SWANSBORO	10.0
Tabor City	PV	304596	TABOR CITY	5.0
Tillery	1	304888	TILLERY #1	21.0
Tillery	1	304889	TILLERY #2	18.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Tillery	1	304890	TILLERY #3	21.0
Tillery	1	304891	TILLERY #4	24.0
Troy	HY	304301	TROY	1.8
Troy	PV	304301	TROY	5.0
Troy Burnette Street	PV	304637	TROY BURN ST	10.0
Turnbull Creek Solar	PV	305534	TURNBLSOLGLV	51.0
Uwharrie LFG	1	304012	UWHARRIE LFG	9.0
Vander	PV	304401	VANDERSUB TT	5.0
Vista	PV	304532	VISTA	4.6
Wadesboro	PV	304344	WADESBORO	15.0
Wadesboro Bowman School	PV	304359	WADESBOW SUB	12.2
Wallace	PV	304512	WALLACE SUB	12.0
Warrenton	PV	304103	WARRENTON	27.2
Warsaw	PV	304504	WARSAW 230	34.9
Warsaw Solar	PV	305903	WARSWSOL1GLV	40.2
Warsaw Solar	PV	305906	WARSWSOL2GLV	25.6
Wayne County	10	304956	WAYNE CO #10	177.0
Wayne County	11	304957	WAYNE CO #11	174.0
Wayne County	12	304958	WAYNE CO #12	173.0
Wayne County	13	304959	WAYNE CO #13	170.0
Wayne County	14	304960	WAYNE CO #14	163.0
Weatherspoon	PV	304446	WEATHERSPOON	26.3
Weatherspoon	Α	304924	WSPN IC#1	31.0
Weatherspoon	Α	304925	WSPN IC#2	31.0
Weatherspoon	Α	304927	WSPN IC#3	32.0
Weatherspoon	Α	304928	WSPN IC#4	30.0
West End Sub	PV	304360	WEST END SUB	10.0
Weyerhauser	Α	304476	WEYERHAUSR	38.0
Whiteville	PV	304623	WHITEVL SUB	9.9

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Whiteville Ind	PV	304593	WHITEVL IND	5.0
WILLARD SOLAR	PV	305474	WILARDSOLGLV	34.7
Wilson POD 11	PV	304235	PA-W-11	20.0
Wilson POD 12	PV	304246	PA-W12 WEC	20.0
Wilson POD 2 and 3	PV	304236	PA-W-2&3	23.5
Wilson POD 5	PV	304244	PA-W-5	10.0
Wilson Rural East	PV	304225	PA-W-RE	5.0
Wilson Rural West	PV	304245	PA-W-RW	5.0
Wilsons Mills	PV	304179	WILSON MILLS	6.0
Yanceyville	PV	304095	YANCYVILLE	14.9
Zebulon	PV	304165	ZEBULON SUB	5.3



Appendix 4: Duke Progress West BAA

The following information provides a more granular overview of the Duke Progress West BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A4.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (Duke Progress West BAA)

0			, ,		0 0 (0
Duke Progress West BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New	2.2			10		
(Circuit Mi.)	2.2			10		
Transmission Lines - Uprates ¹						
(Circuit Mi.)						
Transformers ² – New						
Transformers ² - Replacements	3					

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A4.2: Interface commitments¹ modeled in the SERTP Summer Peak models – Duke Progress West BAA

То	2020	2022	2024	2025	2027	2029
SC	-22	-22	-22	-22	-22	-22
TVA	-14	-14	-14	-14	-14	-14
Total	-36	-36	-36	-36	-36	-36

¹A positive number represents a net export from the Duke Progress West BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer



A detailed listing of the changes in generation assumptions within the Duke Progress West BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A4.3 below. Table A4.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A4.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A4.3: Changes in Generation Assumptions Based Upon LSEs - Duke Progress West BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Asheville #1 COAL	0									
Asheville #2 COAL	0									
Asheville CC #1	260	260	260	260	260	260	260	260	260	260
Asheville CC #2	260	260	260	260	260	260	260	260	260	260

Table A4.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – Duke Progress West BAA

Site 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029

None

Table A4.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – Duke Progress West BAA

Dlant	Limit	Due #	Dua Marea	Discour (NA)A/)
Plant	Unit	Bus #	Bus Name	Pmax (MW)
Asheville	3	304858	1ASH CT#1	160
Asheville	4	304859	1ASH CT#2	160
ASHEVILLE	5	304875	ASHVCC1CT5	165
ASHEVILLE	6	304876	ASHVCC1ST6	95
ASHEVILLE	7	304877	ASHVCC2CT7	165
ASHEVILLE	8	304878	ASHVCC2ST8	95
Baldwin	PV	304818	BALDWIN	1.424
Barnardsville	HY	304772	BARNARDSVILE	1
Canton	PV	304743	CANTON115 TT	1.3
Elk Mountain	HY	304766	ELK MOUNTAIN	2.5

Southeastern Regional TRANSMISSION PLANNING

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Leicester	BG	304759	LEICESTER	1.415
Leicester	PV	304759	LEICESTER	3.59
Marshall	1	304856	1MARSH1&2	2
Marshall	2	304856	1MARSH1&2	2
Walters	1	304853	1WALT #1	36
Walters	1	304854	1WALT #2	40
Walters	1	304855	1WALT #3	36
West Asheville	PV	304791	WESTASHEV TT	1.917



Appendix 5: GULF POWER BAA

Gulf Power is currently in the Southern BAA but, during the 2019 planning process, Gulf Power had preliminary plans to leave the Southern BAA in December of 2020. The following information provides a more granular overview of the future GULF Power BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A5.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (GULF POWER BAA)

8			,		0 0 (
GULF POWER BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New	61.8		176	35		
(Circuit Mi.)	01.0		170	33		
Transmission Lines - Uprates ¹	25			16.9		
(Circuit Mi.)	25			10.9		
Transformers ² – New	1		1			
Transformers ² - Replacements	1					

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A5.2: Interface commitments¹ modeled in the SERTP Summer Peak models – GULF POWER BAA

То	2020 ²	2022	2024	2025	2027	2029
Southern	0	-1752.1	-871.5	-873.8	-877.7	-880.3
Total	0	-1752.1	-871.5	-873.8	-877.7	-880.3

¹A positive number represents a net export from the GULF Power BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer

² Gulf Power is currently in the Southern BAA but, during the 2019 planning process, had preliminary plans to leave in December of 2020

A detailed listing of the changes in generation assumptions within the future GULF Power BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A5.3 below. Table A5.4 provides a listing of generation assumptions based upon long-term, firm delivery service commitments. The capacity (MW) values shown for each year reflect summer peak conditions.

Table A5.3: Changes in Generation Assumptions Based Upon LSEs – GULF POWER BAA

SITE	2020 ¹	2021	2022	2023	2024	2025	2026	2027	2028	2029
CRIST	972	1754	1754	1754	1754	1754	1754	1754	1754	1754
BLUE INDIGO PV		75	75	75	75	75	75	75	75	75
COTTON CREEK PV		75	75	75	75	75	75	75	75	75
BLUE SPRING PV			75	75	75	75	75	75	75	75

¹ Gulf Power is currently in the Southern BAA but, during the 2019 planning process, had preliminary plans to leave in December of 2020

Table A5.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – GULF POWER BAA

SITE	2020^{1}	2021	2022	2023	2024	2025	2026	2027	2028	2029
DANIEL	500	500	500	500	500	500	500	500	500	500
SCHERER	220	220	220	220	220	220	220	220	220	220
CENTRAL AL	885	885	885							

¹ Gulf Power is currently in the Southern BAA but, during the 2019 planning process, had preliminary plans to leave in December of 2020



Appendix 6: LG&E/KU BAA

The following information provides a more granular overview of the LG&E/KU BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A6.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (LG&E/KU BAA)

Table Hell Zell Berth Regional	Transmission Troject enapenet by operating vertage (2002) no Billy						
LG&E/KU BAA	100-120	121-150	151-199	200-299	300-399	400-550	
	kV	kV	kV	kV	kV	kV	
Transmission lines - New							
(Circuit Mi.)							
Transmission Lines - Uprates ¹		45.9					
(Circuit Mi.)		45.9					
Transformers ² - New		1			2		
Transformers ² - Replacements					1		

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A6.2: Interface commitments¹ modeled in the SERTP Summer Peak models – LG&E/KU BAA

То	2020	2022	2024	2025	2027	2029
PJM	159	159	159	159	159	159
OVEC	-163	-163	-163	-163	-163	-163
MISO	309.5	409.5	409.5	409.5	409.5	409.5
Owensboro Municipal	-4	-4	-4	-4	-4	-4
TVA	-35	-35	-35	-35	-35	-35
Total	266.5	366.5	366.5	366.5	366.5	366.5

¹A positive number represents a net export from the LG&E/KU BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer



A detailed listing of the changes in generation assumptions within the LG&E/KU BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A6.3 below. Furthermore, supplemental information regarding noteworthy generation expansion and retirements/decertifications included in the 2019 series set of SERTP powerflow models is provided below while Table A6.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A6.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A6.3: Changes in Generation Assumptions Based Upon LSEs - LG&E/KU BAA

Site					•				2028	2029
No	No changes in generation assumptions throughout the planning horizon									

Table A6.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – LG&E/KU BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Trimble County	324	324	324	324	324	324	324	324	324	324

Table A6.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – LG&E/KU BAA

Plant	Unit	Bus#	Bus Name	Pmax (MW)
Brown	3	324002	1BROWN 3	454
Brown	5	324003	1BROWN 5	104
Brown	6	324004	1BROWN 6	146
Brown	7	324005	1BROWN 7	145
Brown	8	324006	1BROWN 8	98
Brown	9	324007	1BROWN 9	89
Brown	10	324008	1BROWN10	87
Brown	11	324009	1BROWN11	98
Brown Solar	S1	325012	4BROWN PLANT	8
Buckner (Bluegrass)	1	324044	1BUCK 1	166
Buckner (Bluegrass)	2	324045	1BUCK 2	166

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Buckner (Bluegrass)	3	324046	1BUCK 3	166
Cane Run	11	324013	1CR 11	14
Cane Run	7 S	325095	1CANE RUN 7C	231
Cane Run 7	71	325093	1CANE RUN 7A	204
Cane Run 7	72	325094	1CANE RUN 7B	204
City of Paris	1	324677	2PARIS 12	11.27
Dix Dam	1	324014	1DIXD 1	10.5
Dix Dam	2	324015	1DIXD 2	10.5
Dix Dam	3	324016	1DIXD 3	10.5
EKPC Office Solar	P1	326541	2EKPC OFFICE	8.5
Ghent	1	324017	1GHNT 1	520
Ghent	2	324018	1GHNT 2	533
Ghent	3	324019	1GHNT 3	526
Ghent	4	324020	1GHNT 4	513
Haefling	1	324023	1HAEFLN	12
Haefling	2	324023	1HAEFLN	12
KMPA Paducah	2	324697	1KMPAPAD2	54
KMPA Paducah	1	324933	1KMPAPAD1	54
LOCK 7	1	324052	1LOCK 7	2
Mill Creek	1	324024	1MILC 1	327
Mill Creek	2	324025	1MILC 2	331
Mill Creek	3	324026	1MILC 3	422
Mill Creek	4	324027	1MILC 4	514
Ohio Falls	1	324234	10H FAL	8
Ohio Falls	2	324234	10H FAL	8
Ohio Falls	3	324234	10H FAL	8
Ohio Falls	4	324234	10H FAL	8
Ohio Falls	5	324235	10H FAL	8
Ohio Falls	6	324235	10H FAL	8

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Plant	Unit	Bus #	Bus Name	Pmax (MW)
Ohio Falls	7	324235	10H FAL	8
Ohio Falls	8	324235	10H FAL	8
OMU Smith	2	324032	1SMITH 2	285
OMU Smith	1	324033	1SMITH 1	0
Paddys Run	13	324031	1PADR 13	143
Paddys Run	11	326514	1PADR 11	12
Paddys Run	12	326515	1PADR 12	23
Trimble County	1	324034	1TRIM 1	528
Trimble County	2	324035	1TRIM 2	777
Trimble County	5	324036	1TRIM 5	151
Trimble County	6	324037	1TRIM 6	151
Trimble County	7	324038	1TRIM 7	149
Trimble County	8	324039	1TRIM 8	148
Trimble County	9	324040	1TRIM 9	148
Trimble County	10	324041	1TRIM10	153
Zorn	1	324043	2ZORN	14



Appendix 7: PowerSouth BAA

The following information provides a more granular overview of the PowerSouth BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A7.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (PowerSouth BAA)

9					0 0 1	
PowerSouth BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New	21					
(Circuit Mi.)	21					
Transmission Lines - Uprates1						
(Circuit Mi.)						
Transformers ² – New				1		
Transformers ² - Replacements						

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table A7.2: Interface commitments¹ modeled in the SERTP Summer Peak models – PowerSouth BAA

То	2020	2022	2024	2025	2027	2029
Southern	492.8	330.9	312.8	323.2	442.4	455.7
Total	492.8	330.9	312.8	323.2	442.4	455.7

¹A positive number represents a net export from the PowerSouth BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer



A detailed listing of the changes in generation assumptions within the PowerSouth BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A7.3 below. Table A7.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A7.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A7.3: Changes in Generation Assumptions Based Upon LSEs – PowerSouth BAA

•										
SITE	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Lowman 1,2,3	551	0								
Lowman 5,6				632	632	632	632	632	632	632
Lowman 7								179	179	179

Table A7.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – PowerSouth BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
				None						

Table A7.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – PowerSouth BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Lowman	1	317711	1LOWMAN1G	77.0
Lowman	2	317712	1LOWMAN2G	235.0
Lowman	3	317713	1LOWMAN3G	238.0
McIntosh	1	317721	1MCNTSH1G	110.0
McIntosh	2	317722	1MCNTSH2G	114.0
McIntosh	3	317723	1MCNTSH3G	114.0
McIntosh	4	317754	1MCNTSH4G	175.0
McIntosh	5	317755	1MCNTSH5G	175.0
McWilliams	1	317731	1MCWLMS1G	9.0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
McWilliams	2	317732	1MCWLMS2G	9.0
McWilliams	3	317733	1MCWLMS3G	21.0
McWilliams	4	317734	1MCWLMS4G	103.0
Point A	H	317071	1POINTA_HYD	8.0
Vann	1	317701	1VANN 1G	168.0
Vann	2	317702	1VANN 2G	168.0
Vann	3	317703	1VANN 3G	174.0



Appendix 8: Southern BAA

The following information provides a more granular overview of the Southern BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table 8.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (Southern BAA)

9					0 0	
Southern BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New (Circuit Mi.)	53.1			74.0		
Transmission Lines - Uprates¹ (Circuit Mi.)	582.4		37.0	210.1		
Transformers ² – New				7		1
Transformers ² - Replacements						

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

Table 8.2: Interface commitments¹ modeled in the SERTP Summer Peak models – Southern BAA

То	2020	2022	2024	2025	2027	2029
Duke Carolinas	229.0	229.0	130.0	130.0	130.0	230.0
SCE&G	0.0	0.0	0.0	0.0	0.0	0.0
SCPSA	-50.0	-50.0	-50.0	-50.0	-50.0	-50.0
TVA	-58.0	-52.6	-48.6	-47.2	-45.3	-44.2
SEPA	-681.0	-681.0	-681.0	-681.0	-681.0	-681.0
MISO	57.5	-66.5	-105.2	-126.2	-133.4	-138.3
PowerSouth	-492.8	-330.9	-312.8	-323.2	-442.4	-455.7
Gulf Power	0.0	1752.1	871.5	873.8	877.7	880.3
Florida	1299.0	1655.0	1605.0	1605.0	1605.0	1605.0
Total	303.7	2455.1	1408.9	1381.2	1260.6	1346.1

¹A positive number represents a net export from the Southern BAA

²The voltages shown represent the operating voltages on the high side terminals of the transformer

A detailed listing of the changes in generation assumptions within the Southern BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Tables A8.3 through A8.6 below. Furthermore, supplemental information regarding noteworthy generation expansion and retirements/decertifications included in the 2019 series set of SERTP powerflow models is provided below, while Table A8.7 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A8.8 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A8.3: Changes in Generation Assumptions Based Upon LSEs – Southern Company

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
BARRY ¹				610.0	610.0	610	610.0	610.0	610.0	610.0
BRANCH ¹								940.0	940.0	940.0
CALHOUN 1-4	632.0	632.0	632.0	0.0						
CAMILLA	160.0	160.0	160.0	160.0	160.0	160	160.0	160.0	160.0	160.0
CENTRAL AL	885.0									
DAHLBERG 2, 6, 8, 10	298.0	298.0	298.0	298.0	298.0	0				
Dougherty	120.0	120.0	120.0	120.0	120.0	120	120.0	120.0	120.0	120.0
FARLEY 1	874.0	874.0	898.0	898.0	898.0	898	898.0	898.0	898.0	898.0
FARLEY 2	877.0	901.0	901.0	901.0	901.0	901	901.0	901.0	901.0	901.0
GASTON 1-4	465.0	465.0	465.0	465.0	515.0	515	515.0	515.0	515.0	515.0
Gorgas 8-10										
MID GA COGEN	300.0	300.0	300.0	300.0	300.0	300	300.0	300.0	0.0	
MONROE POWER	309.0	309.0	309.0	309.0	0.0					
Moody AFB	48.0	48.0	48.0	48.0	48.0	48	48.0	48.0	48.0	48.0
QUITMAN SOLAR	150.0	150.0	150.0	150.0	150.0	150	150.0	150.0	150.0	150.0
SR MERIDIAN III	52.0	52.0	52.0	52.0	52.0	52	52.0	52.0	52.0	52.0
Tanglewood	58.0	58.0	58.0	58.0	58.0	58	58.0	58.0	58.0	58.0

1	4	0
U	Ц	9

TIGER CREEK 1&4	313.0	313.0	313.0	0.0						
TWIGGS	200.0	200.0	200.0	200.0	200.0	200	200.0	200.0	200.0	200.0
VOGTLE 3		504.0	504.0	504.0	504.0	504	504.0	504.0	504.0	504.0
VOGTLE 4			504.0	504.0	504.0	504	504.0	504.0	504.0	504.0
WALTON COUNTY	465.0	465.0	465.0	0.0						
YATES 6-7	649.0	649.0	649.0	649.0	714.0	714	714.0	714.0	714.0	714.0
YATES ¹						1200	1200.0	1200.0	1200.0	1200.0

¹This assumption may be modified as resource decisions are made by the corresponding LSEs pursuant to applicable regulatory processes.

Table A8.4: Changes in Generation Assumptions Based Upon LSEs – GTC

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Sandhills										
SR Hazelhurst 3	40	40	40	40	40	40	40	40	40	40
Terrell County		74	74	74	74	74	74	74	74	74
Arlington	123	123	123	123	123	123	123	123	123	123
Lancaster		80	80	80	80	80	80	80	80	80
Odom		20	20	20	20	20	20	20	20	20
Vogtle 3		330	330	330	330	330	330	330	330	330
Vogtle 4			330	330	330	330	330	330	330	330

Table A8.5: Changes in Generation Assumptions Based Upon LSEs - MEAG

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Vogtle 3		250	250	250	250	250	250	250	250	250
Vogtle 4			250	250	250	250	250	250	250	250

Table A8.6: Changes in Generation Assumptions Based Upon LSEs - Dalton

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Vogtle 3		19	19	19	19	19	19	19	19	19
Vogtle 4			19	19	19	19	19	19	19	19

Table A8.7: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – Southern BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Bowen	159	159	159	159	159	159	159	159	159	159
Central AL	885	885	885							
DAHLBERG	494	494	494	494	494	494	494	494	494	494
Daniel	500	650	650	650	600	600	600	600	600	600
Franklin	424	424	424	424	424	424	424	424	424	424
Hammond	10	10	10	10	10	10	10	10	10	10
HILLABEE	350	350	350	350	350	350	350	350	350	350
Lindsay Hill	300	300	300	300	300	300	300	300	300	300
Scherer	1131	1131	1131	1131	1131	1131	1131	1131	1131	1131
Vogtle	206	206	206	206	206	206	206	206	206	206

Table A8.8: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model - Southern BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Addison	1	383901	1ADDISON 1	148.6
Addison	2	383902	1ADDISON 2	148.6
Addison	3	383903	1ADDISON 3	150.5
Addison	4	383904	1ADDISON 4	150
Alb Green	1	383480	1ALB GRN NRG	50
Allatoona Dam	1	383506	1ALLA DAM	72
AMEA Sylacauga	1	386036	1AMEA CT1	47.5
AMEA Sylacauga	2	386037	1AMEA CT2	47.5
Anniston Army Solar	S1	386035	3ANAD SLR	11
Arlington Solar	S1	383434	1ARLNGTN	123
Bankhead Dam	1	384357	1BANK GEN	52
Barry	1	386471	1BARRY 1	138
Barry	2	386472	1BARRY 2	137
Barry	4	386474	1BARRY 4	362

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Barry	5	386475	1BARRY 5	785
Barry	6	386476	1BARRY 6ST	190
Barry	6A	386477	1BARRY 6A	180
Barry	6B	386478	1BARRY 6B	180
Barry	7	386479	1BARRY 7ST	192.5
Barry	7A	386480	1BARRY 7A	182.3
Barry	7B	386481	1BARRY 7B	182.3
Bartletts Ferry Dam	1	383514	1BARTLFY1	15.2
Bartletts Ferry Dam	2	383515	1BARTLFY2	15.2
Bartletts Ferry Dam	3	383516	1BARTLFY3	15.2
Bartletts Ferry Dam	4	383517	1BARTLFY4	20.3
Bartletts Ferry Dam	5	383518	1BARTLFY6	54.7
Bartletts Ferry Dam	6	383518	1BARTLFY6	54.7
Baxley Solar	S1	383432	1BAXLEY SLR	110
Bay County	Α	397413	1BAY CNTY 13	12
Bellview Solar	S1	386630	1BELLVW SLR	57
Blue Indigo PV Solar	30	397012	3PV_IC_482	74.5
Bouldin Dam	1	386581	1BOULD1GN	75.3
Bouldin Dam	2	386582	1BOULD2GN	75.3
Bouldin Dam	3	386583	1BOULD3GN	75.3
Boulevard	1	389017	1BLVD1	14
Bowen	1	383841	1BOWEN 1	728
Bowen	2	383842	1BOWEN 2	728
Bowen	3	383843	1BOWEN 3	897
Bowen	4	383844	1BOWEN 4	897
Buford Dam	1	383509	1BUF DAM 1+	60.1
Buford Dam	3	383509	1BUF DAM 1+	6.8
Buford Dam	2	383510	1BUF DAM 2	60.1
Bulter Solar	S1	383406	1BUTLER SLR	100

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Calhoun	4	383680	1CALHOUN GEN	20
Calhoun	1	386061	1CALHOUNCT1	158
Calhoun	2	386062	1CALHOUNCT2	158
Calhoun	3	386063	1CALHOUNCT3	158
Calhoun	4	386064	1CALHOUNCT4	158
Camilla Solar	S1	383425	6CAMILLA SLR	16
Camilla Solar Energy	S1	383440	1CAM II PV	80
Carters Dam	1	383502	1CARTERSDAM1	148
Carters Dam	2	383503	1CARTERSDAM2	148
Carters Dam	3	383504	1CARTERSDAM3	148
Carters Dam	4	383505	1CARTERSDAM4	148
Central Alabama	2	386427	1CENTAL 2ST	393
Central Alabama	2A	386428	1CENTAL 2A	164
Central Alabama	2B	386429	1CENTAL 2B	164
Central Alabama	2C	386430	1CENTAL 2C	164
Champion	Α	397410	1CHAMPION13	25
Chattahoochee Energy	1	383632	1CHAT EN 1ST	167
Chattahoochee Energy	1A	383633	1CHAT EN 1A	150.3
Chattahoochee Energy	1B	383634	1CHAT EN 1B	152.2
Chevron	1	386831	1CHEVRON1	15
Chevron	2	386832	1CHEVRON2	15
Chevron	3	386833	1CHEVRON3	16
Chevron	4	386834	1CHEVRON4	16
Chevron	5	386835	1CHEVRON5	70
Crisp Co. Dam	1	383541	1CRISPCO1	23
Crist	4	397704	1CRIST 4	79
Crist	5	397705	1CRIST 5	79
Crist	6	397706	1CRIST 6	310
Crist	7	397707	1CRIST 7	504

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Dahlberg	1	383661	1DAHLBERG 1	74.8
Dahlberg	2	383662	1DAHLBERG 2	74
Dahlberg	3	383663	1DAHLBERG 3	74.7
Dahlberg	4	383664	1DAHLBERG 4	73.2
Dahlberg	5	383665	1DAHLBERG 5	74.7
Dahlberg	6	383666	1DAHLBERG 6	74.9
Dahlberg	7	383667	1DAHLBERG 7	75.1
Dahlberg	8	383668	1DAHLBERG 8	74
Dahlberg	9	383669	1DAHLBERG 9	76.1
Dahlberg	10	383670	1DAHLBERG 10	75.2
Daniel	1	386871	1DANIEL 1	510
Daniel	2	386872	1DANIEL 2	510
Daniel	3	386873	1DANIEL 3ST	198.6
Daniel	3A	386874	1DANIEL 3A	169.7
Daniel	3B	386875	1DANIEL 3B	169.7
Daniel	4	386876	1DANIEL 4ST	201.6
Daniel	4A	386877	1DANIEL 4A	177.7
Daniel	4B	386878	1DANIEL 4B	177.7
Decatur County Solar	S1	381031	3DEC CO IND	19
Decatur Solar	S1	383401	1DEC PKY SLR	79.9
Dougherty County Solar	S1	383433	1DOUGH PV	130
Doyle	1	383871	1DOYLE 1	61
Doyle	2	383872	1DOYLE 2	62
Doyle	3	383873	1DOYLE 3	62
Doyle	4	383874	1DOYLE 4	75
Doyle	5	383875	1DOYLE 5	75
Dublin Biomass 1	1	383787	1DUBLIN B1	41
Eastbay Solar	S1	386620	1EASTBAY SLR	40
Effingham	1	383867	1EFFHAM 1ST	182

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Effingham	1A	383868	1EFFHAM 1A	159
Effingham	1B	383869	1EFFHAM 1B	159
Fall Line Solar	S1	383408	3FALL LN SLR	20
Farley	1	386461	1FARLEY 1	896.2
Farley	2	386462	1FARLEY 2	899.8
Flint Biomass	1	383786	1FLINT BIO	42
Flint Biomass	2	383786	1FLINT BIO	38.3
Flint River Dam	1	383538	1FLINT HYDRO	6.5
Fort Benning Solar	S1	383411	3BENNING SLR	30
Fort Rucker Solar	S1	386034	3RUCKER SLR	10.6
Franklin	1	383671	1FRANKLIN1ST	221
Franklin	1A	383672	1FRANKLIN 1A	187
Franklin	1B	383673	1FRANKLIN 1B	187
Franklin	2	383674	1FRANKLIN2ST	282.4
Franklin	2A	383675	1FRANKLIN 2A	183.1
Franklin	2B	383676	1FRANKLIN 2B	183.1
Franklin	3	383677	1FRANKLIN3ST	277
Franklin	3A	383678	1FRANKLIN 3A	174
Franklin	3B	383679	1FRANKLIN 3B	174
Gadsden	1	386421	1GADSDEN1	64
Gadsden	2	386422	1GADSDEN2	66
Gaston	1	386411	1GASTON 1	127
Gaston	1L	386411	1GASTON 1	127
Gaston	2	386412	1GASTON 2	129.5
Gaston	2L	386412	1GASTON 2	129.5
Gaston	3	386413	1GASTON 3	130
Gaston	3L	386413	1GASTON 3	130
Gaston	4	386414	1GASTON 4	128
Gaston	4L	386414	1GASTON 4	128

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Gaston	5	386415	1GASTON 5	871.5
Gaston	Α	386416	1GASTON A	16
George Dam	1	383551	1GEORGE 1	40.5
George Dam	2	383552	1GEORGE 2	79.6
George Dam	3	383553	1GEORGE 3	40.5
George Dam	4	383554	1GEORGE 4	40.5
Goat Rock Dam	3	383520	1GOATROCK	5
Goat Rock Dam	4	383520	1GOATROCK	5
Goat Rock Dam	7	383520	1GOATROCK	9.3
Goat Rock Dam	8	383520	1GOATROCK	9.3
Goat Rock Dam	5	383521	1GOATRK 56	5
Goat Rock Dam	6	383521	1GOATRK 56	5
Gordon Solar	S1	383412	1GORDON SLR	30
Greene County	1	386441	1GREENE CO	265.8
Greene County	2	386442	1GREENE CO	266.3
Greene County	Α	386450	1GREENCOA	84
Greene County	В	386451	1GREENCOB	82
Greene County	С	386452	1GREENCOC	81
Greene County	D	386453	1GREENCOD	82
Greene County	E	386454	1GREENCOE	81
Greene County	F	386455	1GREENCOF	80
Greene County	G	386456	1GREENCOG	83
Greene County	Н	386457	1GREENCOH	82
Greene County	T	386458	1GREENCOI	85
GRP Franklin Bio	1	383481	1GRP FRK BIO	65
GRP Madison Bio	1	383486	1GRP MAD BIO	65
Hammond	1	383651	1HAMMOND 1	111.9
Hammond	2	383652	1HAMMOND 2	111.9
Hammond	3	383653	1HAMMOND 3	111.9

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Hammond	4	383654	1HAMMOND 4	532.3
Harris	1	386491	1HARRIS 1ST	283.6
Harris	1A	386492	1HARRIS 1A	172.1
Harris	1B	386493	1HARRIS 1B	172.1
Harris	2	386494	1HARRIS 2ST	286
Harris	2A	386495	1HARRIS 2A	185
Harris	2B	386496	1HARRIS 2B	185
Harris Dam	1	386531	1HARISGEN	62
Harris Dam	2	386531	1HARISGEN	62
Hatch	1	383811	1HATCH 1	880.2
Hatch	2	383812	1HATCH 2	889.7
Hattiesburg Solar	S1	386888	1HATTIESB SL	50.8
Hawk Road	1	383927	1HAWK RD 1	166.5
Hawk Road	2	383928	1HAWK RD 2	166.5
Hawk Road	3	383929	1HAWK RD 3	166.5
Hazelhurst Solar 1	S1	383428	3HAZLE I SLR	20
Hazelhurst Solar 3	S1	383429	1HAZLEH3 SLR	40.8
Hazlehurst Solar 2	S1	383427	1HAZLEH2 SLR	52.5
Henry Dam	1	386501	1HENRYGEN	62
Hillabee	1	386437	1HILL ST1	300
Hillabee	1A	386438	1HILLCT1A	250
Hillabee	1B	386439	1HILLCT1B	250
Hog Bayou	1	386089	1HOGBAYOU 1	75
Hog Bayou	1A	386090	1HOGBAYOU1A	150
Holt Dam	1	384355	1HOLT GEN	45
Jordan Dam	1	386561	1JORD1GEN	56
Jordan Dam	3	386563	1JORD3GEN	56
Kingsbay Solar	S1	383414	1KNGSBAY SLR	30
Lansing Smith	Α	397680	1LSMITH A	32

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Lansing Smith	3	397683	1LSMITH 3ST	250
Lansing Smith	3A	397684	1LSMITH 3A	225
Lansing Smith	3B	397685	1LSMITH 3B	225
Lay Dam	1	386541	1LAY1-3GN	87
Lay Dam	4	386544	1LAY4-6GN	87
LG&E Monroe	1	383862	1LGEMONROE1	149
LG&E Monroe	2	383863	1LGEMONROE2	149
LG&E Monroe	3	383864	1LGEMONROE3	160
Lindsay Hill	1	386423	1LHILL 1ST	361
Lindsay Hill	1A	386424	1LHILL 1A	163
Lindsay Hill	1B	386425	1LHILL 1B	163
Lindsay Hill	1C	386426	1LHILL 1C	163
LIVEOAK SOLAR	S1	383403	1LIVEOAK SLR	51
Lloyd Shoals Dam	1	383501	1LLOYD SHL	19.6
Lowndes County	1	386083	1LOWDN CO1	13
Lowndes County	1A	386084	1LOWDN CO2	79
Martin Dam	1	386521	1LMARTGEN	120
Martin Dam	1	386551	1MART1GEN	45.2
Martin Dam	2	386552	1MART2GEN	40.3
Martin Dam	3	386553	1MART3GEN	39.3
Martin Dam	4	386554	1MART4GEN	54.1
McDonough	3B	383600	1MCDON 3B	40
McDonough	4	383878	1MCDON 4ST	315.5
McDonough	4A	383879	1MCDON 4A	252.8
McDonough	4B	383880	1MCDON 4B	252.8
McDonough	6	383883	1MCDON 6ST	344
McDonough	6A	383884	1MCDON 6A	243
McDonough	6B	383885	1MCDON 6B	243
McDonough	3A	383886	1MCDON 3A	40

Plant	Unit	Bus #	Bus Name	Pmax (MW)
McDonough	5	383961	1MCDON 5ST	339
McDonough	5A	383962	1MCDON 5A	244
McDonough	5B	383963	1MCDON 5B	244
McIntosh	1	389002	1MCINTOSH	142.5
McIntosh	1	389122	1MCINCT-1	82.2
McIntosh	2	389123	1MCINCT-2	82.2
McIntosh	3	389124	1MCINCT-3	82.2
McIntosh	4	389125	1MCINCT-4	82.2
McIntosh	5	389126	1MCINCT-5	82.2
McIntosh	6	389127	1MCINCT-6	82.2
McIntosh	7	389128	1MCINCT-7	82.2
McIntosh	8	389129	1MCINCT-8	82.2
McIntosh	10	389131	1MCINT 10ST	275
McIntosh	1A	389132	1MCINT 10A	193
McIntosh	1B	389133	1MCINT 10B	193
McIntosh	11	389134	1MCINT 11ST	275
McIntosh	1A	389135	1MCINT 11A	193
McIntosh	1B	389136	1MCINT 11B	193
Mclb Solar	S1	383415	1MCLB SOLAR	31
McManus	4A	383821	1MCMANUS 4A	46
McManus	4B	383822	1MCMANUS 4B	46
McManus	4C	383823	1MCMANUS 4C	46
McManus	4D	383824	1MCMANUS 4D	46
McManus	4E	383825	1MCMANUS 4E	46
McManus	4F	383826	1MCMANUS 4F	46
McManus	3A	383833	1MCMANUS 3A	46
McManus	3B	383834	1MCMANUS 3B	46
McManus	3C	383835	1MCMANUS 3C	46
Mid Georgia	1	383711	1MID GA 1ST	96

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Mid Georgia	1A	383712	1MID GA 1A	102
Mid Georgia	1B	383713	1MID GA 1B	102
Miller	1	386401	1MILLER 1	697.3
Miller	2	386402	1MILLER 2	698.6
Miller	3	386403	1MILLER 3	695
Miller	4	386404	1MILLER 4	707
Millers Ferry Dam	1	385402	1MILERSFY1	30
Millers Ferry Dam	2	385403	1MILERSFY2	30
Millers Ferry Dam	3	385404	1MILERSFY3	30
Mitchell Dam	4	386574	1MITC4GEN	17.9
Mitchell Dam	5	386575	1MITC5GEN	44.7
Mitchell Dam	6	386575	1MITC5GEN	44.7
Mitchell Dam	7	386575	1MITC5GEN	44.7
Monroe Power	1	383860	1MONROEPWR	160
Monroe Power	2	383861	1MONROEPWR	160
Monsanto	Α	397411	1MONSANTO13	86
Moody Air Force Solar	S1	383417	1MAFB SLR	48
Morgan Falls Dam	1	383500	1MORGAN F	10.4
MS Bainbridge	1	383890	1MSBAINBR	78
North Highlands Dam	1	383525	1N HIGHLAND	34.4
Old Midville Solar	S1	383402	30LD MIDVIL	20
Oliver Dam	1	383522	10LIVER 1	17.7
Oliver Dam	2	383523	10LIVER 2	17.7
Oliver Dam	3	383524	10LIVER 3-4	17.7
Oliver Dam	4	383524	10LIVER 3-4	6
OPC Hartwell	1	383881	10PCHWE 1	150
OPC Hartwell	2	383882	10PCHWE 2	149
Origis Solar	S1	386046	10RIGIS SPR	80
Origis Solar	S1	386887	10RIGIS SLR	52

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Paw Solar	S1	383407	6PAW PAW SLR	30
Pea Ridge	1	397126	1PEA RIDG	12
Piedmont	1	383777	1PIEDMNT BIO	55
Pine Ridge	1	383497	1PINE RIDGE	8.2
Quitman Solar	S1	383444	1QUITMAN SLR	150
Rabun Gap	1	383775	1RABUN BIO	18
Ratcliffe	1	386891	1RATCLF1ST_N	307
Ratcliffe	1A	386892	1RATCLF1A_N	221
Ratcliffe	1B	386893	1RATCLF1B_N	221
RF Henry Dam	1	385401	1RF HENRY 13	82
Richland Creek	1	383498	1RICHLD CK	10.6
Richland Solar	S1	380813	3JEFFERSONVL	20
Rincon Solar	S1	383422	1RINCON SLR	16
Robins Air Force Base	S1	383416	1RAFB SLR	133
Robins Air Force Base	Α	383741	1RAFB CT A	80
Robins Air Force Base	В	383742	1RAFB CT B	80
Rocky Mountain	1	383511	1ROCKY MTN	346.3
Rocky Mountain	2	383512	1ROCKY MTN	346.3
Rocky Mountain	3	383513	1ROCKY MTN	346.3
Rumble Road	1	383721	1RMBL CT1	94
Rumble Road	2	383722	1RMBL CT2	94
Sandhills Solar	S1	383409	1SANDHLS SLR	143
Santa Rosa	1	386087	1ST ROSA A	75
Santa Rosa	1A	386088	1ST ROSA B	150
Scherer	1	383681	1SCHERER 1	881.0001
Scherer	2	383682	1SCHERER 2	881.0001
Scherer	3	383683	1SCHERER 3	883
Scherer	4	383684	1SCHERER 4	868.9999
Sewell Creek	21	383851	1SEWCRK 21	130

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Sewell Creek	22	383852	1SEWCRK 22	132
Sewell Creek	11	383853	1SEWCRK 11	94
Sewell Creek	12	383854	1SEWCRK 12	93
Simon	S1	383798	1SSFGEN	30
Sinclair Dam	1	383548	1SINCLAIR 1	19.3
Sinclair Dam	2	383549	1SINCLAIR 2	19.3
Smith Dam	1	384142	1SMITH GN	82.5
Smith Dam	2	384142	1SMITH GN	82.5
Snipesville Solar	S1	383431	1SNIPSVL SLR	110
SOWEGA	1	383791	1SOWEGA 1	47
SOWEGA	2	383792	1SOWEGA 2	46
SOWEGA	3	383802	1SOWEGA 3	46
SOWEGA	4	383803	1SOWEGA 4	47
SOWEGA	5	383804	1SOWEGA 5	47
SOWEGA	6	383805	1SOWEGA 6	47
SR Meridian III	S1	386889	1SILICON SLR	55
Stewart Solar	S1	383413	1STEWART SLR	30
Stone Container	Α	397412	1STONECTR 13	8
Sweatt	Α	386800	1SWEATT A	32
T.A. Smith I	1	383604	1TA SMITH 1S	322.5
T.A. Smith I	1A	383605	1TA SMITH 1A	162.3
T.A. Smith I	1B	383606	1TA SMITH 1B	162.3
T.A. Smith II	2	383607	1TA SMITH 2S	322.5
T.A. Smith II	2A	383608	1TA SMITH 2A	162.3
T.A. Smith II	2B	383609	1TA SMITH 2B	162.3
Talbot County	1	383911	1TALBOT 1	98
Talbot County	2	383912	1TALBOT 2	98
Talbot County	3	383913	1TALBOT 3	94.7
Talbot County	4	383914	1TALBOT 4	96.9

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Talbot County	5	383915	1TALBOT 5	98
Talbot County	6	383916	1TALBOT 6	98
Tallulah Falls Dam	1	383542	1TALLULAH 1	11.4
Tallulah Falls Dam	2	383543	1TALLULAH 2	11.4
Tallulah Falls Dam	3	383544	1TALLULAH 3	11.4
Tallulah Falls Dam	4	383545	1TALLULAH 4	11.4
Tallulah Falls Dam	5	383546	1TALLULAH 5	11.4
Tallulah Falls Dam	6	383547	1TALLULAH 6	11.4
Tanglewood Solar	S1	383446	1TANGLE SLR	60
Tenaska - Heard County	1	383921	1TENSKA GA	157.5
Tenaska - Heard County	2	383922	1TENSKA GA	157.5
Tenaska - Heard County	3	383923	1TENSKA GA	157.5
Tenaska - Heard County	4	383924	1TENSKA GA	157.5
Tenaska - Heard County	5	383925	1TENSKA GA	157.5
Tenaska - Heard County	6	383926	1TENSKA GA	157.5
Terrell County Solar	S1	383430	1TERRELL SLR	83.1
Terrora Dam	1	383530	1TERRORA	14.5
Theodore	1	386085	1THEO 1	64
Theodore	1A	386086	1THEO A	167
Thurlow Dam	1	386591	1THURLGEN	69.4
Thurlow Dam	3	386591	1THURLGEN	10
Tiger Creek	1	383855	1TIGER CK1	157.9
Tiger Creek	2	383856	1TIGER CK2	155
Tiger Creek	3	383857	1TIGER CK3	154.6
Tiger Creek	4	383858	1TIGER CK4	156.6
Tugalo Dam	1	383532	1TUGALO 1-2	11
Tugalo Dam	3	383533	1TUGALO 3-4	22.1
Twiggs County Solar	S1	383443	1TWIGGS SLR	200
Valparaiso Solar	S1	386610	1VALPAR SLR	30

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Vogtle	1	383751	1VOGTLE1	1158.4
Vogtle	2	383752	1VOGTLE2	1160.5
Vogtle	3	383753	1VOGTLE3	1114
Vogtle	4	383754	1VOGTLE4	1114
Wallace Dam	1	383536	1WALLACE 1-3	50.7
Wallace Dam	2	383536	1WALLACE 1-3	50.7
Wallace Dam	3	383536	1WALLACE 1-3	54.6
Wallace Dam	4	383537	1WALLACE 4-6	54.6
Wallace Dam	5	383537	1WALLACE 4-6	50.7
Wallace Dam	6	383537	1WALLACE 4-6	50.7
Walton Discover	1	383905	1WALT DISC 1	50
Walton Discover	2	383906	1WALT DISC 2	50
Wansley	5A	383620	1WANSLEY 5A	49
Wansley	1	383621	1WANSLEY 1	876.5001
Wansley	2	383622	1WANSLEY 2	876.5001
Wansley	6	383623	1WANSLEY 6ST	225
Wansley	6A	383624	1WANSLEY 6A	184
Wansley	6B	383625	1WANSLEY 6B	184
Wansley	7	383626	1WANSLEY 7ST	226.1
Wansley	7A	383627	1WANSLEY 7A	183
Wansley	7B	383628	1WANSLEY 7B	183
Wansley	1	383629	1WANSLEY 9ST	202.6
Wansley	1A	383630	1WANSLEY 9A	145.4
Wansley	1B	383631	1WANSLEY 9B	145.4
Warthen	1	383743	1WARTHEN 1	69
Warthen	2	383744	1WARTHEN 2	69
Warthen	3	383745	1WARTHEN 3	69
Warthen	4	383746	1WARTHEN 4	69
Warthen	5	383747	1WARTHEN 5	69

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Warthen	6	383748	1WARTHEN 6	69
Warthen	7	383749	1WARTHEN 7	69
Warthen	8	383750	1WARTHEN 8	69
Washington County	1	386081	1WASH CO 1	22.8
Washington County	1A	386082	1WASH CO 2	77.9
Watson	А	386850	1WATSON A	33
Watson	4	386854	1WATSON 4	268
Watson	5	386855	1WATSON 5	516
Weiss Dam	1	386511	1WEISSGEN	71
West Point Dam	1	383508	1W PT DAM	87
Weyerhauser Biomass	1	389199	1WEYERPW BIO	40
Weyerhauser Biomass	2	389199	1WEYERPW BIO	25
White Oak Solar	S1	383404	1WHT OAK SLR	76.5
White Pine Solar	S1	383405	1WH PINE SLR	101.3
Wilson	Α	383761	1WILSON A	41
Wilson	В	383762	1WILSON B	56
Wilson	С	383763	1WILSON C	49
Wilson	D	383764	1WILSON D	41
Wilson	Е	383765	1WILSON E	54
Wilson	F	383766	1WILSON F	54
Yates	6	383646	1YATES 6	355.5
Yates	7	383647	1YATES 7	358.5
Yates Dam	1	384448	1YATE GEN	46
Yonah Dam	1	383534	1YONAH	25.4



Appendix 9: TVA BAA

The following information provides a more granular overview of the TVA BAA input assumptions and transmission expansion plan that are incorporated in the development of the SERTP regional transmission plan.

Table A9.1: 2019 SERTP Regional Transmission Plan – Transmission Project Snapshot by operating voltage (TVA BAA)

3			-,		0	,
TVA BAA	100-120	121-150	151-199	200-299	300-399	400-550
	kV	kV	kV	kV	kV	kV
Transmission lines - New			139.0			
(Circuit Mi.)			133.0			
Transmission Lines - Uprates ¹			90.7			
(Circuit Mi.)			90.7			
Transformers ² – New						1
Transformers ² - Replacements						

¹A transmission line uprate may be the result of reconductoring and/or increasing the operating temperature/voltage along the transmission line.

²The voltages shown represent the operating voltages on the high side terminals of the transformer

Table A9.2: Interface commitments¹ modeled in the SERTP Summer Peak models – TVA BAA

То	2020	2022	2024	2025	2027	2029
PJM	-400	-400	-400	-400	-400	-400
MISO	1018	1018	1018	1018	1018	1018
Duke Progress West	14	14	14	14	14	14
Southern	58	53	49	47	45	44
LG&E/KU	36	36	36	36	36	36
Brookfield/Smoky Mountain	-99	-99	-99	-99	-99	-99
APGI-Tapoco	91	91	91	91	91	91
SPP	-80	-80	-80	-80	-80	-80
Owensboro Municipal	25	25	25	25	25	25
Total	663	658	654	652	650	649

¹A positive number represents a net export from the TVA BAA

A detailed listing of the changes in generation assumptions within the TVA BAA throughout the ten (10) year planning horizon, including the year(s) in which they occur, is provided in Table A9.3 below. Furthermore, supplemental information regarding noteworthy generation expansion and retirements/decertifications included in the 2019 series set of SERTP powerflow models is provided below, while Table A9.4 provides a listing of generation assumptions based upon long-term, firm point-to-point commitments. The capacity (MW) values shown for each year reflect summer peak conditions. Table A9.5 provides a listing of all generators modeled in the 2020 Version 2 Summer Peak powerflow model.

Table A9.3: Changes in Generation Assumptions Based Upon LSEs – TVA BAA

U			L		L					
Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Watts Bar Unit 2	1216	1216	1216	1216	1216	1216	1216	1216	1216	1216
RACOON MTN GEN 1	429	440	440	440	440	440	440	440	440	440
RACOON MTN GEN 2	413	440	440	440	440	440	440	440	440	440
RACOON MTN GEN 3	413	413	440	440	440	440	440	440	440	440
RACOON MTN GEN 4	440	440	440	440	440	440	440	440	440	440
Magnolia CC	984	984	984	984	984	984	984	984	984	984
Calpine Morgan CC	614	614	614	614	614	614	0			
Decatur EC CC	700	700	700	0						
Bull Run FP Unit 1	925	925	925	925	0					
Paradise FP Unit 3	1007	0								
Bellefonte Solar			150	150	150	150	150	150	150	150
Elora Solar			150	150	150	150	150	150	150	150
Muscle Shoals Solar		227	227	227	227	227	227	227	227	227
Wildberry Solar	15	15	15	15	15	15	15	15	15	15
Yum Yum Solar			147	147	147	147	147	147	147	147



Table A9.4: Generation Assumptions Based Upon Expected Long-term, Firm Point-to-Point Commitments – TVA BAA

Site	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Reliant	800	800	800	800	800	800	800	800	800	800

Table A9.5: Generating Units Modeled in the 2020 Version 2 Summer Peak Powerflow Model – TVA BAA

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Allen C	C 1	364325	1ALLENCC CT	314
Allen C	C 1	364326	1ALLENCC CT	314
Allen C	C 1	364327	1ALLENCC ST	454
Allen C	Τ 1	364201	1ALLEN T1-4	18
Allen C	Т 2	364201	1ALLEN T1-4	0
Allen C	Т 3	364201	1ALLEN T1-4	0
Allen C	T 4	364201	1ALLEN T1-4	18
Allen C	T 5	364202	1ALLEN T5-8	18
Allen C	Т 6	364202	1ALLEN T5-8	0
Allen C	Т 7	364202	1ALLEN T5-8	0
Allen C	Т 8	364202	1ALLEN T5-8	0
Allen C	Т 1	364203	1ALLEN T9-12	0
Allen C	Т 2	364203	1ALLEN T9-12	0
Allen C	Т 3	364203	1ALLEN T9-12	0
Allen C	Т 9	364203	1ALLEN T9-12	0
Allen C	Т 1	364204	1ALLENT13-16	0
Allen C	Т 2	364204	1ALLENT13-16	0
Allen C	Т 3	364204	1ALLENT13-16	0
Allen C	Т 4	364204	1ALLENT13-16	0
Allen C	Т 1	364205	1ALLEN T17	0
Allen C	Т 1	364206	1ALLEN T18	0

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Allen CT	1	364207	1ALLEN T19	0
Allen CT	1	364208	1ALLEN T20	0
Apalachia Hydro	1	364421	1APALACH H1	41.22
Apalachia Hydro	1	364422	1APALACH H2	41.22
Barkley Hydro	1	364601	1BARKLEY H1	37
Barkley Hydro	1	364602	1BARKLEY H2	37
Barkley Hydro	1	364603	1BARKLEY H3	37
Barkley Hydro	1	364604	1BARKLEY H4	37
Blue Ridge Hydro	1	364423	1BLUERIDG H1	17.35
Boone Hydro	1	364424	1BOONE H1	37.8
Boone Hydro	1	364425	1BOONE H2	37.8
Boone Hydro	1	364426	1BOONE H3	37.8
Browns Ferry Nuclear	1	364001	1BR FERRY N1	1297.6
Browns Ferry Nuclear	1	364002	1BR FERRY N2	1299.4
Browns Ferry Nuclear	1	364003	1BR FERRY N3	1302.5
Brownsville CT	1	364701	1BROWNSVL T1	115
Brownsville CT	2	364702	1BROWNSVL T2	115
Brownsville CT	3	364703	1BROWNSVL T3	115
Brownsville CT	4	364704	1BROWNSVL T4	115
Bull Run Fossil	1	364109	1BULLRUN F1H	463.6
Bull Run Fossil	1	364110	1BULLRUN F1L	465.7
Caledonia CC	1	364801	1COGCALED T1	191
Caledonia CC	2	364802	1COGCALED S1	106.5
Caledonia CC	3	364803	1COGCALED T2	191
Caledonia CC	4	364804	1COGCALED S2	106.5
Caledonia CC	5	364805	1COGCALED T3	191

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Caledonia CC	6	364806	1COGCALED S3	106.5
Calpine Morgan CC	1	364771	1MEC CT1	161
Calpine Morgan CC	1	364772	1MEC CT2	161
Calpine Morgan CC	1	364773	1MEC CT3	161
Calpine Morgan CC	1	364774	1MEC STG	271
Center Hill Hydro	1	364605	1CENTHILL H1	52
Center Hill Hydro	1	364606	1CENTHILL H2	52
Center Hill Hydro	1	364607	1CENTHILL H3	52
Chatuge Hydro	1	364428	1CHATUGE H1	13.92
Cheatham Hydro	1	364608	1CHEATHAM H1	13.8
Cheatham Hydro	1	364609	1CHEATHAM H2	13.8
Cheatham Hydro	1	364610	1CHEATHAM H3	13.8
Cherokee Hydro	1	364511	1CHEROKEE H1	37.2
Cherokee Hydro	2	364512	1CHEROKEE H2	39.83
Cherokee Hydro	3	364513	1CHEROKEE H3	39.83
Cherokee Hydro	4	364514	1CHEROKEE H4	36.84
Chickamauga Hydro	1	364431	1CHICKAMG H1	35.8
Chickamauga Hydro	1	364432	1CHICKAMG H2	35.8
Chickamauga Hydro	1	364433	1CHICKAMG H3	35.8
Chickamauga Hydro	1	364434	1CHICKAMG H4	35.8
Choctaw CC	1	364721	1SUEZCHOC T1	230
Choctaw CC	1	364722	1SUEZCHOC T2	230
Choctaw CC	1	364723	1SUEZCHOC S1	295
Colbert CT	1	364211	1COLBERT T1	49
Colbert CT	2	364212	1COLBERT T2	49
Colbert CT	3	364213	1COLBERT T3	49

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Colbert CT	4	364214	1COLBERT T4	49
Colbert CT	5	364215	1COLBERT T5	49
Colbert CT	6	364216	1COLBERT T6	49
Colbert CT	7	364217	1COLBERT T7	49
Colbert CT	8	364218	1COLBERT T8	49
Cordell Hull Hydro	1	364611	1CORDELL H1	38
Cordell Hull Hydro	1	364612	1CORDELL H2	38
Cordell Hull Hydro	1	364613	1CORDELL H3	38
Cumberland Fossil	1	364119	1CUMBRL F1HL	663
Cumberland Fossil	2	364119	1CUMBRL F1HL	663
Cumberland Fossil	1	364120	1CUMBRL F2HL	667.5
Cumberland Fossil	2	364120	1CUMBRL F2HL	656.5
Dale Hollow Hydro	1	364614	1DALE HOL H1	20.7
Dale Hollow Hydro	1	364615	1DALE HOL H2	20.7
Dale Hollow Hydro	1	364616	1DALE HOL H3	20.7
Decatur EC CC	1	364731	1DEC CT1	161
Decatur EC CC	1	364732	1DEC CT2	161
Decatur EC CC	1	364733	1DEC CT3	161
Decatur EC CC	1	364734	1DEC STG	271
Douglas Hydro	1	364435	1DOUGLAS H1	45.82
Douglas Hydro	1	364436	1DOUGLAS H2	45.82
Douglas Hydro	1	364437	1DOUGLAS H3	45.82
Douglas Hydro	1	364438	1DOUGLAS H4	45.82
E McMinnville	1	364904	1E MCMIN1-12	20
First Solar Muscle Shoals	1	364057	MUSCLE SHOAL	227
Fontana Hydro	1	364439	1FONTANA H1	103

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Fontana Hydro	1	364440	1FONTANA H2	103
Fontana Hydro	1	364441	1FONTANA H3	103
Fort Loudoun Hydro	1	364442	1FTLOUD H1	39.95
Fort Loudoun Hydro	3	364443	1FTLOUD H3	45.31
Fort Loudoun Hydro	1	364444	1FTLOUD H2	38
Fort Loudoun Hydro	4	364445	1FTLOUD H4	45.31
Fort Patrick Henry Hydro	1	364446	1FT PAT H1-2	20.37
Fort Patrick Henry Hydro	2	364446	1FT PAT H1-2	20.32
Gallatin CT	1	364221	1GALLATIN T1	77
Gallatin CT	2	364222	1GALLATIN T2	77
Gallatin CT	3	364223	1GALLATIN T3	77
Gallatin CT	4	364224	1GALLATIN T4	77
Gallatin CT	5	364225	1GALLATIN T5	84
Gallatin CT	6	364226	1GALLATIN T6	84
Gallatin CT	7	364227	1GALLATIN T7	84
Gallatin CT	8	364228	1GALLATIN T8	84
Gallatin Fossil	1	364121	1GALLATIN F1	240
Gallatin Fossil	1	364122	1GALLATIN F2	240
Gallatin Fossil	1	364123	1GALLATIN F3	281
Gallatin Fossil	1	364124	1GALLATIN F4	281
Gleason CT	1	364231	1GLEASON T1	171
Gleason CT	2	364232	1GLEASON T2	171
Gleason CT	3	364233	1GLEASON T3	171
Great Falls Hydro	1	364447	1GFALLS H1-2	15.93
Great Falls Hydro	2	364447	1GFALLS H1-2	19.54
Guntersville Hydro	1	364448	1GUNTERSV H1	28.81

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Guntersville Hydro	1	364449	1GUNTERSV H2	30.6
Guntersville Hydro	1	364450	1GUNTERSV H3	29.84
Guntersville Hydro	1	364451	1GUNTERSV H4	31.27
Hiwassee Hydro	1	364452	1HIWASSEE H1	87.69
Hiwassee Hydro	1	364453	1HIWASSEE H2	94.2
Hiwassee Hydro	Р	364453	1HIWASSEE H2	0
Invenergy Buffalo Mountain	1	364915	1WINDROCK WG	27
Invenergy Yum Yum	1	364059	1YUMYUM SOL	148.5
John Sevier CC	1	364321	1J SEVIER C1	166
John Sevier CC	2	364322	1J SEVIER C2	166
John Sevier CC	3	364323	1J SEVIER C3	166
John Sevier CC	4	364324	1J SEVIER S4	377
Johnsonville CT	1	364241	1JVILLE T1	56
Johnsonville CT	2	364242	1JVILLE T2	56
Johnsonville CT	3	364243	1JVILLE T3	56
Johnsonville CT	4	364244	1JVILLE T4	56
Johnsonville CT	5	364245	1JVILLE T5	56
Johnsonville CT	6	364246	1JVILLE T6	56
Johnsonville CT	7	364247	1JVILLE T7	56
Johnsonville CT	8	364248	1JVILLE T8	56
Johnsonville CT	9	364249	1JVILLE T9	56
Johnsonville CT	1	364250	1JVILLE T10	56
Johnsonville CT	1	364251	1JVILLE T11	56
Johnsonville CT	1	364252	1JVILLE T12	56
Johnsonville CT	1	364253	1JVILLE T13	56
Johnsonville CT	1	364254	1JVILLE T14	56

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Johnsonville CT	1	364255	1JVILLE T15	56
Johnsonville CT	1	364256	1JVILLE T16	56
Johnsonville CT	1	364257	1JVILLE T17	84
Johnsonville CT	1	364258	1JVILLE T18	84
Johnsonville CT	1	364259	1JVILLE T19	84
Johnsonville CT	1	364260	1JVILLE T20	84
Kemper CT	1	364261	1KEMPER T1	84
Kemper CT	1	364262	1KEMPER T2	84
Kemper CT	1	364263	1KEMPER T3	84
Kemper CT	1	364264	1KEMPER T4	84
Kentucky Hydro	1	364456	1KY HYDRO H1	44.6
Kentucky Hydro	1	364457	1KY HYDRO H2	46.1
Kentucky Hydro	1	364458	1KY HYDRO H3	45.1
Kentucky Hydro	1	364459	1KY HYDRO H4	45.8
Kentucky Hydro	1	364460	1KY HYDRO H5	45.3
Kingston Fossil	1	364151	1KINGSTON F1	159.7
Kingston Fossil	1	364152	1KINGSTON F2	144
Kingston Fossil	1	364153	1KINGSTON F3	144
Kingston Fossil	1	364154	1KINGSTON F4	144
Kingston Fossil	1	364155	1KINGSTON F5	190
Kingston Fossil	1	364156	1KINGSTON F6	190
Kingston Fossil	1	364157	1KINGSTON F7	190
Kingston Fossil	1	364158	1KINGSTON F8	190
Kingston Fossil	1	364159	1KINGSTON F9	203.6
Kyles Ford	1	364907	1KYLESF 1-11	20
Lagoon Creek CC	1	364301	1LAG CRK CT1	180

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Lagoon Creek CC	1	364302	1LAG CRK CT2	180
Lagoon Creek CC	1	364303	1LAG CRK STG	230
Lagoon Creek CT	1	364271	1LAG CRK T1	85
Lagoon Creek CT	1	364272	1LAG CRK T2	85
Lagoon Creek CT	1	364273	1LAG CRK T3	85
Lagoon Creek CT	1	364274	1LAG CRK T4	85
Lagoon Creek CT	1	364275	1LAG CRK T5	85
Lagoon Creek CT	1	364276	1LAG CRK T6	85
Lagoon Creek CT	1	364277	1LAG CRK T7	85
Lagoon Creek CT	1	364278	1LAG CRK T8	85
Lagoon Creek CT	1	364279	1LAG CRK T9	84
Lagoon Creek CT	1	364280	1LAG CRK T10	84
Lagoon Creek CT	1	364281	1LAG CRK T11	84
Lagoon Creek CT	1	364282	1LAG CRK T12	84
Magnolia CC	1	364761	1MAGNOLT1	194
Magnolia CC	1	364762	1MAGNOL T2	194
Magnolia CC	1	364763	1MAGNOL T3	194
Magnolia CC	1	364764	1MAGNOL S1	134
Magnolia CC	1	364765	1MAGNOL S2	134
Magnolia CC	1	364766	1MAGNOL S3	134
Marshall CT	1	364291	1MARSHALL T1	80
Marshall CT	1	364292	1MARSHALL T2	80
Marshall CT	1	364293	1MARSHALL T3	80
Marshall CT	1	364294	1MARSHALL T4	80
Marshall CT	1	364295	1MARSHALL T5	80
Marshall CT	1	364296	1MARSHALL T6	80

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Marshall CT	1	364297	1MARSHALL T7	80
Marshall CT	1	364298	1MARSHALL T8	80
Melton Hill Hydro	1	364461	1MELTON H H1	39.49
Melton Hill Hydro	1	364462	1MELTON H H2	39.74
Milington Solar	1	364055	OMILNGTN SOL	52
Mulberry Solar	1	364053	OMULB SOLAR 0	20
NextEra Bellefonte	1	364060	1BELLEFNT SO	150
NextEra Elora	1	364058	ELORA SOL 3	150
Nickajack Hydro	1	364521	1NICKAJACK 1	30.7
Nickajack Hydro	1	364522	1NICKAJACK 2	27.31
Nickajack Hydro	1	364523	1NICKAJACK 3	26.03
Nickajack Hydro	1	364524	1NICKAJACK 4	26.08
Norris Hydro	1	364465	1NORRIS H1	63.47
Norris Hydro	1	364466	1NORRIS H2	63.47
Nottely Hydro	1	364467	1NOTTELY H1	19.22
Ocoee 1 Hydro	1	364468	10C0EE#1H1-3	4.81
Ocoee 1 Hydro	2	364468	10C0EE#1H1-3	4.81
Ocoee 1 Hydro	3	364468	10C0EE#1H1-3	4.81
Ocoee 1 Hydro	1	364469	10C0EE#1H4-5	4.81
Ocoee 1 Hydro	2	364469	10C0EE#1H4-5	4.81
Ocoee 2 Hydro	1	364470	10C0EE#2H1-2	10.9
Ocoee 2 Hydro	2	364470	10C0EE#2H1-2	12.59
Ocoee 3 Hydro	1	364471	10C0EE #3 H1	29.3
Old Hickory Hydro	1	364617	1OLDHICKH1-2	28.7
Old Hickory Hydro	2	364617	1OLDHICKH1-2	29
Old Hickory Hydro	1	364618	1OLDHICKH3-4	29

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Old Hickory Hydro	2	364618	10LDHICKH3-4	29
Paradise CC	1	364304	1PARADIS CT1	211
Paradise CC	2	364305	1PARADIS CT2	211
Paradise CC	3	364306	1PARADIS CT3	211
Paradise CC	1	364307	1PARADIS S1	467
Paradise Fossil	1	364164	1PARADISF3AB	527.7
Paradise Fossil	2	364164	1PARADISF3AB	525.6
Percy Priest Hydro	1	364619	1PERCY PR H1	30
Pickwick Hydro	1	364472	1PICKWICK H1	44.3
Pickwick Hydro	1	364473	1PICKWICK H2	42.9
Pickwick Hydro	1	364474	1PICKWICK H3	42.8
Pickwick Hydro	1	364475	1PICKWICK H4	43.59
Pickwick Hydro	1	364476	1PICKWICK H5	43.7
Pickwick Hydro	1	364477	1PICKWICK H6	43.2
Raccoon Mountain PS	1	364401	1RACCOON P1	429
Raccoon Mountain PS	Р	364401	1RACCOON P1	-385
Raccoon Mountain PS	1	364402	1RACCOON P2	413
Raccoon Mountain PS	Р	364402	1RACCOON P2	-385
Raccoon Mountain PS	1	364403	1RACCOON P3	413
Raccoon Mountain PS	Р	364403	1RACCOON P3	-385
Raccoon Mountain PS	1	364404	1RACCOON P4	440
Raccoon Mountain PS	Р	364404	1RACCOON P4	-410
Red Hills Fossil	1	364780	1REDHILLS F1	489
Reliant CC	1	364781	1RELIANT T1	162.4
Reliant CC	1	364782	1RELIANT T2	162.4
Reliant CC	1	364783	1RELIANT T3	162.4

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Reliant CC	1	364784	1RELIANT S1	312.8
River Bend Solar	1	364054	ORIVER BEND	72
Selmer Solar	1	364050	OSELMER SOLRO	20
Sequoyah Nuclear	1	364011	1SEQUOYAH N1	1200.24
Sequoyah Nuclear	1	364012	1SEQUOYAH N2	1187.24
Shawnee Fossil	1	364171	1SHAWNEE F1	143
Shawnee Fossil	1	364172	1SHAWNEE F2	143
Shawnee Fossil	1	364173	1SHAWNEE F3	143
Shawnee Fossil	1	364174	1SHAWNEE F4	143
Shawnee Fossil	1	364175	1SHAWNEE F5	143
Shawnee Fossil	1	364176	1SHAWNEE F6	143
Shawnee Fossil	1	364177	1SHAWNEE F7	143
Shawnee Fossil	1	364178	1SHAWNEE F8	143
Shawnee Fossil	1	364179	1SHAWNEE F9	143
South Holston Hydro	1	364478	1SHOLSTON H1	44.37
Southaven CC	1	364791	1S HAVEN T1	194
Southaven CC	3	364792	1S HAVEN T2	194
Southaven CC	5	364793	1S HAVEN T3	194
Southaven CC	2	364794	1S HAVEN S1	113
Southaven CC	4	364795	1S HAVEN S2	113
Southaven CC	6	364796	1S HAVEN S3	113
Tims Ford Hydro	1	364479	1TIMSFORD H1	40.05
Watauga Hydro	1	364480	1WATAUGA H1	37.86
Watauga Hydro	1	364481	1WATAUGA H2	32
Watts Bar Hydro	1	364482	1WBHP H1	39.27
Watts Bar Hydro	1	364483	1WBHP H2	39.27

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Watts Bar Hydro	1	364484	1WBHP H3	39.27
Watts Bar Hydro	1	364485	1WBHP H4	39.2
Watts Bar Hydro	1	364486	1WBHP H5	39.2
Watts Bar Nuclear	1	364021	1WBNP N1	1231.1
Watts Bar Nuclear	2	364022	1WBNP N2	1264.89
Weyerhaeuser	1	364911	1WEYERHSR G1	25.93
Weyerhaeuser	2	364912	1WEYERHSR G2	25.93
Weyerhaeuser	3	364913	1WEYERHSR G3	0
Weyerhaeuser	4	364913	1WEYERHSR G4	0
Wheeler Hydro	1	364487	1WHEELR H1-2	38.77
Wheeler Hydro	2	364487	1WHEELR H1-2	33.23
Wheeler Hydro	1	364488	1WHEELR H3-4	33.62
Wheeler Hydro	2	364488	1WHEELR H3-4	33.43
Wheeler Hydro	1	364489	1WHEELR H5-6	34.69
Wheeler Hydro	2	364489	1WHEELR H5-6	34.57
Wheeler Hydro	1	364490	1WHEELR H7-8	34.36
Wheeler Hydro	2	364490	1WHEELR H7-8	34.46
Wheeler Hydro	1	364491	1WHEELRH9-11	41.89
Wheeler Hydro	2	364491	1WHEELRH9-11	41.89
Wheeler Hydro	3	364491	1WHEELRH9-11	41.89
Wilbur Hydro	1	364492	1WILBUR H1-3	1.5
Wilbur Hydro	2	364492	1WILBUR H1-3	1.5
Wilbur Hydro	3	364492	1WILBUR H1-3	1.5
Wilbur Hydro	1	364493	1WILBUR H4	7.2
Wildberry Solar Center, LLC	1	364056	OWILDBRY SOL	15
Wilson Hydro	1	364494	1WILSON H1-2	22.5

Plant	Unit	Bus #	Bus Name	Pmax (MW)
Wilson Hydro	2	364494	1WILSON H1-2	22.8
Wilson Hydro	1	364495	1WILSON H3-4	23
Wilson Hydro	2	364495	1WILSON H3-4	22.3
Wilson Hydro	1	364496	1WILSON H5-6	30.6
Wilson Hydro	2	364496	1WILSON H5-6	30.43
Wilson Hydro	1	364497	1WILSON H7-8	29.3
Wilson Hydro	2	364497	1WILSON H7-8	30.9
Wilson Hydro	1	364498	1WILSON 9-10	30
Wilson Hydro	2	364498	1WILSON 9-10	29.7
Wilson Hydro	1	364499	1WILSON11-12	29.8
Wilson Hydro	2	364499	1WILSON11-12	29.5
Wilson Hydro	1	364500	1WILSON13-14	29.6
Wilson Hydro	2	364500	1WILSON13-14	29.6
Wilson Hydro	1	364501	1WILSON15-16	29.23
Wilson Hydro	2	364501	1WILSON15-16	29.23
Wilson Hydro	1	364502	1WILSON17-18	29.01
Wilson Hydro	2	364502	1WILSON17-18	29.03
Wilson Hydro	1	364503	1WILSON H19	54.97
Wilson Hydro	1	364504	1WILSON H20	56.06
Wilson Hydro	1	364505	1WILSON H21	54.97
Wolf Creek Hydro	1	364620	1WOLFCR H1-2	52
Wolf Creek Hydro	2	364620	1WOLFCR H1-2	52
Wolf Creek Hydro	1	364621	1WOLFCR H3-4	52
Wolf Creek Hydro	2	364621	1WOLFCR H3-4	52
Wolf Creek Hydro	1	364622	1WOLFCR H5-6	52
Wolf Creek Hydro	2	364622	1WOLFCR H5-6	52