





Southeastern Regional Transmission Planning Process



10 YEAR EXPANSION PLAN

Original: December 6, 2013







Table of Contents¹

Section 1: 10 YEAR EXPANSION PLAN

- EAST

Section 2: 10 YEAR EXPANSION PLAN

- WEST

¹The projects described in this document represent the current ten year expansion plan. The expansion plan 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.

Section 1.

10 YEAR EXPANSION PLAN EAST

In Year: 2014

Project Name: **BREMEN - SOUTH TALLAPOOSA 115 KV TRANSMISSION LINE**

Description: Reconfigure the Bremen – South Tallapoosa 115 kV transmission line so that it terminates

at Bremen Bus #1.

Supporting The loss of the Bremen 115 kV bus tie causes the Hickory Level – Possum Branch 115 kV

Statement: transmission line to become overloaded and also results in a need for additional voltage

support along the Bremen – South Tallapoosa 115 kV transmission line.

In Year: 2014

Project Name: DAWSON CROSSING - GAINESVILLE #1 115 KV TRANSMISSION LINE

Description: Rebuild the 6.35 mile, 100°C 336.4 ACSR, Leach Road – Gainesville #1 section of the

> Dawson Crossing - Gainesville #1 115 Kv transmission line with 100°C 795 ACSR Drake conductor. Replace the 600 A switch with a 1200 A switch and replace the 350 Cu

jumpers at Gainesville #1 with 1590 AAC jumpers.

The loss of the South Hall 500 / 230 kV transformer causes the Dawsonville - Gainesville Supporting

#1 sections of the Dawson Crossing - Gainesville #1 115 kV line to become overloaded. Statement:

In Year: 2014

Project Name: DRESDEN AREA PROJECT

Description: Construct approximately 8.0 miles of new 500 kV transmission line between Heard County

> and Dresden. Remove the two parallel 2%, 230 kV reactors on the low side of the 500 / 230 kV transformer "A" at Villa Rica substation. Loop the existing Wansley - O'Hara 500 kV transmission line into the expanded Dresden 500 / 230 kV substation to allow it to cross the new Heard County - Dresden 500 kV line. Install 2% reactors on the Dresden -

Yates 230 kV transmission line.

The loss of the O'Hara – Wansley 500 kV transmission line causes the Villa Rica – Supporting

Statement: Wansley 500 kV transmission line to become overloaded. Also, the loss of the Villa Rica –

Wansley 500 kV transmission line causes the O'Hara - Wansley 500 kV transmission line

to become overloaded.

In Year: 2014

Project Name: DYER ROAD SUBSTATION

Construct a new 230 / 115 kV substation at Dyer Road with a 400 MVA transformer. Loop Description:

> in the Thomaston - Yates 230 kV transmission line, as well as the Thomaston - Yates and East Roanoke – Yates 115 kV transmission lines. Reconfigure the Lagrange Primary –

Yates 115 kV transmission line to terminate at Dyer Road.

Supporting This project alleviates the loadings on the South Coweta - Yates, O'Hara - South Coweta, Statement:

Lagrange - Yates and Yates - Bremen 115 kV transmission lines, as well as the South

Coweta and Bremen 230 / 115 kV transformers, while providing additional area voltage

support.

In Year: 2014

Project Name: FORT BENNING #2 CAPACITOR BANK

Description: At the Fort Benning #2 substation, install a 115 kV, 15 MVAR capacitor bank.

Supporting The loss of the South Columbus end of the Dawson - South Columbus 115 kV

Statement: transmission line causes a need for additional voltage support.

In Year: 2014

Project Name: GAINESVILLE #2 SUBSTATION

Description: Rerate Gainesville #2 230 / 115 kV Auto Bank C to 330 MVA by replacing lowside

equipment.

Supporting The loss of the South Hall Bus #2 lowside breaker causes the Gainesville #2 Bank C to

Statement: become overloaded.

In Year: 2014

Project Name: GOSHEN SUBSTATION

Description: Replace the 1200 A switches at Goshen on the Dum Jon 230 kV transmission line with a

2000 A switches.

Supporting The loss of the Thomson 500 / 230 kV transformer causes terminal equipment at Goshen

Statement: on the Dum Jon 230 kV transmission line to become overloaded.

In Year: 2014

Project Name: GRADY – WEST END 115 KV TRANSMISSION LINE

Description: Install 0.2% distributed series reactors (DSRs) on the Grady – West End 115 kV

transmission line.

Supporting For the loss of the Jack McDonough – Peachtree 230 kV transmission line, the Grady –

Statement: West End 115 kV transmission line becomes overloaded.

In Year: 2014

Project Name: JASPER - PINE GROVE 115 KV TRANSMISSION LINE

Description: Rebuild, at 230 kV specifications, approximately 21.7 miles along the Jasper – Pine Grove

115 kV transmission line with 1351 ACSR at 100 °C and network the transmission line.

Supporting The loss of the Pine Grove – Suwannee 230 kV transmission line causes the Jasper –

Statement: West Homerville - Kettle Creek and Pine Grove - Twin Lakes 115 kV transmission lines

to become overloaded.

In Year: 2014

Project Name: JUDY MOUNTAIN SUBSTATION

Description: Construct the new Judy Mountain 230 / 115 kV substation near the existing Coosa

substation with a 400 MVA transformer. Loop in the Bowen – Rocky Mountain and Hammond – Rocky Mountain 230 kV transmission lines, as well as the Hammond –

Lafayette and Hammond – Rome 115 kV transmission lines.

This project alleviates loadings on the Metal Container – Pinson and Pinson – Rome 115 Supporting

Statement: kV transmission lines as well as provides additional area voltage support.

In Year: 2014

Project Name: MCINTOSH - BLANDFORD - MELDRIM 230 KV BLACK/WHITE TRANSMISSION LINE

Reconductor approximately 18.2 miles with 1622 ACCR/TW at 210° C along the McIntosh Description:

- Blandford - Meldrim 230 kV (Black & White) transmission lines.

Supporting The loss of one of the McIntosh – Meldrim 230 kV transmission lines causes the parallel

Statement: line to become overloaded.

In Year: 2014

Project Name: MCMANUS SUBSTATION

Description: Reterminate the McManus - Darien 115 kV transmission line from bus #1 to bus #2 at

McManus susbstation.

Supporting The loss of the Plant McManus – West Brunswick 230 kV transmission line causes the Statement:

McManus 115 kV bus tie breaker to become overloaded. Also, the loss of the McManus

115 kV bus tie breaker causese the Brunswick - Plant McManus 115 kV Black

transmission line to become overloaded.

In Year: 2014

Project Name: WEST DONALSONVILLE 115 KV CAPACITOR BANK

Description: Install a new 115 kV. 15 MVAR capacitor bank at West Donalsonville.

Supporting The loss of the Spring Creek - Floydtown 115 kV transmission line results in a need for

Statement: additional voltage support.

In Year: 2014

Project Name: YATES SUBSTATION

Description: Replace eight 230 kV breakers at Plant Yates.

Supporting Breaker improvement.

Statement:

In Year: 2015

Project Name: BOULEVARD 230 / 115 KV PROJECT

Description: Expand the Boulevard 115 kV substation to include a 230 / 115 kV 400 MVA transformer

and increase the 115 kV capacitor bank to 60 MVAR. Rebuild the Dean Forest – Boulevard 115 kV transmission lines with 1351 ACSS at 170 °C and convert one to 230 kV operation. Construct a new 230 kV substation, Crossgate, and loop in the Kraft – McIntosh White 230 kV transmission line. Construct approximately 5.5 miles of new 230 kV transmission line from Crossgate to Dean Forest with 1351 ACSS at 170 °C. At Dean Forest substation, expand the 230 kV ring bus and terminate the Boulevard 230 kV

transmission line as well as the Crossgate 230 kV transmission line.

Supporting The loss of one Kraft 230 / 115 kV transformer causes the other to become overloaded.

Statement: The loss of one Deptford – Kraft 115 kV transmission line causes the parallel line to

become overloaded. Project also provides additional voltage support in the Savannah area.

In Year: 2015

Project Name: DEAN FOREST - MILLHAVEN ANNEX 115 KV TRANSMISSION LINE

Description: Construct approximately 5.3 miles of 795 ACSR 115 kV transmission line from Dean

Forest to Millhaven Annex.

Supporting The loss of the Kraft – Garden City section of the Kraft – Millhaven Annex 115 kV

Statement: transmission line results in the need for additional voltage support.

In Year: 2015

Project Name: FORTSON - TALBOT COUNTY #1 230 KV TRANSMISSION LINE

Description: Reconductor approximately 13.0 miles along the Fortson – Talbot County #1 230 kV

transmission line with 1351 ACSS at 160 °C.

Supporting The loss of the Bonaire – Scherer 500 kV transmission line causes the Fortson – Talbot

Statement: County #1 230 kV transmission line to become overloaded.

In Year: 2015

Project Name: LLOYD SHOALS - SOUTH GRIFFIN 115 KV TRANSMISSION LINE

Description: Upgrade approximatly 6.0 miles of 115 kV transmission line along the Ga. Board of

Corrections loop section of the Lloyd Shoals - South Griffin 115 kV transmission line to

100°C operation.

Supporting The loss of the Lloyd Shoals – Porterdale 115 kV transmission line causes the Ga. Board

Statement: of Corrections Loop in the Lloyd Shoals – S. Griffin 115 kV transmission line to become

overloaded.

In Year: 2015

Project Name: MCINTOSH - PURRYSBURG #2 230 KV TRANSMISSION LINE

Description: Connect the second Purrysburg (SCPSA) 230 kV tie line to the McIntosh 230 / 115 kV

substation and terminate the McIntosh CC #11 line from West McIntosh to McIntosh.

Supporting The loss of the McIntosh – Purrysburg (SCPSA) 230 kV transmission line causes the Statement: Mcintosh 230 / 115 kV transformer and the McIntosh – Yemassee (SCE&G) 115 kV

Mcintosh 230 / 115 kV transformer and the McIntosh – Yemassee (SCE&G) 115 kV transmission line to become overloaded. Also, the loss of a McIntosh – West Mcintosh

230 kV transmission line will cause the other McIntosh – West Mcintosh 230 kV

transmission line to become overloaded.

In Year: 2015

Project Name: NORTH TIFTON SUBSTATION

Description: Replace existing 1600A, 230 kV bus tie breaker with a new 3000 A breaker and install a

second 3000A bus tie breaker in series with the existing bus tie breaker.

Supporting The loss of the 500 / 230 kV transformer lowside breaker causes the existing 230 kV bus

Statement: tie breaker at North Tifton to become overloaded. Also provides network reliability

improvement.

In Year: 2015

Project Name: OOSTANAULA 230 KV SUBSTATION

Description: Replace the existing 115 kV 1600A breaker at Oostanaula on the Loopers Farm 115 kV

transmission line with a 3000 A breaker.

Supporting The loss of the Conasauga – Mosteller Springs 500 kV transmission line causes the

Statement: Loopers Farm - Oostanaula 230 kV line breaker to become overloaded at Oostanaula.

In Year: 2015

Project Name: PLANT KRAFT 115 / 46 KV SUBSTATION

Description: Install a second 115 / 46 kV transformer at the Plant Kraft substation.

Supporting The loss of the Kraft 115 / 46 kV transformer, with a Kraft 46 kV generating unit offline,

Statement: causes a need for additional voltage support.

In Year: 2016

Project Name: AULTMAN ROAD – BONAIRE PRIMARY 115 KV TRANSMISSION LINE

Description: Reconductor approximately 3.65 miles of 336 ACSR, 115 kV transmission line along the

Bonaire - Peach Blossom section of the Bonaire - Aultman Road 115 kV transmission

line with 795 ACSR at 100 °C.

Supporting The loss of Bonaire – 96 Highway 115 kV transmission line section causes the Bonaire –

Statement: Peach Blossom 115 kV transmission line to become overloaded.

In Year: 2016

Project Name: CORN CRIB 230 / 115 KV SUBSTATION

Description: Construct a new 230 / 115 kV substation with a 300 MVA Transformer. The substation will

have a three terminal 230 kV ring bus and a four terminal 115 kV ring bus. Loop in the Thomaston – Yates 230 kV transmission line, creating the Corn Crib – Yates 230 kV transmission line and the Corn Crib – Thomaston 230 kV transmission line. Loop in the Thomaston – Yates 115 kV transmission line creating the Corn Crib – Yates (Black) 115 kV transmission line and Corn Crib – Thomaston 115 kV transmission line. Terminate the Yates – Newnan #3 Junction transmission line, creating the Corn Crib – Yates (White)

transmission line.

Supporting The loss of the South Coweta – Sharpsburg segment of the South Coweta – Yates 115 kV

Statement: transmission line causes the Lagrange Primary – Lagrange #3 segment of the Lagrange Primary – Yates 115 kV transmission line to become overloaded. Also, the loss of either

end of the Thomaston – Yates 115 kV transmission line to become overloaded. Also, the loss of eithe end of the Thomaston – Yates 115 kV transmission line will overload the opposite end.

This project also provides voltage support along the Thomaston – Yates 115 kV transmission line.

In Year: 2016

Project Name: CRISP COUNTY AREA IMPROVEMENTS - PHASE II

Description: Construct approximately 12 miles of new 636 ACSR, 115 kV transmission line from Crisp

#2 (Warwick) – Crisp #8. Add three 115 kV breakers at Warwick to create the North Americus – Crisp #2 and North Tifton – Crisp #2 115 kV circuits. Also, construct a 2.1 mile. 636 ACSR 115 kV transmission line section from Crisp County #8 – Crisp County #6

to create the Crisp #2 - Pitts 115 kV circuit.

Supporting The loss of the Crisp #4 – Crisp #4 Junction section of the North Americus – Pitts 115 kV

Statement: transmission line results in a need for area voltage support in the Crisp County area.

In Year: 2016

Project Name: GEORGIA TECH SUBSTATION

Description: At the Georgia Tech Switching Station, construct a four element 115 kV ring bus.

Terminate the Goshen, Kraft and Godley Tract 115 kV transmission lines into the new ring

bus. Install a new 115 kV, 45 MVAR capacitor bank at the Georgia Tech SS.

Supporting The loss of the McIntosh – GP Rincon section of the McIntosh – Goshen – Kraft 115 kV

Statement: transmission line causes a need for additional voltage support.

In Year: 2016

Project Name: MCINTOSH SUBSTATION

Description: Replace the existing 280 MVA, 230 / 115 kV transformer at McIntosh with a 400 MVA,

230/115 kV transformer.

Supporting The loss of the Okatie - Jasper 230 kV transmission line causes the 230 / 115 kV

Statement: transformer at McIntosh to become overloaded.

In Year: 2016

Project Name: SOUTH HALL SUBSTATION

Description: Install 230 kV Series Bus Tie Breakers at the South Hall substation.

Supporting The loss of the 230 kV Bus #2 Lowside Breaker in the South Hall substation causes the

Statement: Gainesville #2 Bank C to become overloaded.

In Year: 2016

Project Name: STATESBORO PRIMARY SUBSTATION

Description: Install a second 115 kV bus tie breaker in series with the existing 115 kV bus tie breaker

at the Statesboro Primary substation.

Supporting Network reliability improvement.

Statement:

In Year: 2016

Project Name: YATES SUBSTATION

Description: Replace the 115 kV bus at Yates with buswork capable of at least 1200 A.

Supporting The loss of either of the Dyer Road – Yates 115 kV transmission lines, causes the Yates

Statement: 115 kV buswork to become overloaded.

In Year: 2017

Project Name: BARNEYVILLE - DOUGLAS 115 KV TRANSMISSION LINE

Description: Upgrade approximately 2.5 miles along the Nashville #1 - Nashville #2 section of the

Barneyville – Douglas 115 kV transmission line to 100 °C operation.

Supporting The loss of the Barneyville – North Tifton 115 kV transmission line causes the Barneyville –

Statement: Douglas 115 kV transmission line to become overloaded.

In Year: 2017

Project Name: BAXLEY - SOUTH HAZLEHURST 115 KV TRANSMISSION LINE

Description: At Pine Grove substation, replace the 115 kV bus as well as the line switch and jumpers

on the Baxley - South Hazlehurst 115 kV transmission line.

Supporting The loss of the East Vidalia – West Lyons section of the Baxley – Vidalia 115 kV

Statement: transmission line causes the bus and terminal equipment at Pine Grove to become

overloaded.

In Year: 2017

Project Name: DOUGLASVILLE - POST ROAD 115 KV TRANSMISSION LINE

Description: Reconductor approximately 6.0 miles along the Douglasville – Anneewakee Junction

section of the Douglasville - Post Road 115 kV transmission line with 1033 ACSR at 100

°C.

Supporting The loss of the Post Road end of the Douglasville – Post Road 115 kV transmission line

Statement: causes the Douglasville end to become overloaded.

In Year: 2017

Project Name: HAMPTON - MCDONOUGH 115 KV TRANSMISSION LINE

Description: Rebuild approximately 2.1 miles from McDonough to Dailey Mill Tap along the

McDonough – Hampton 115 kV transmission line with double circuit 1351 ACSR constructed at 230 kV specifications. Construct approximately 4.6 miles of 115 kV transmission line from Dailey Mill to Flippen with 1351 ACSR, creating a network line from

McDonough to Stockbridge (through Greenwood Park, Dailey Mill, and Flippen).

Supporting The Hampton – McDonough tap line will overload while serving the Dailey Mill and

Statement: Greenwood Park loads radially from either end.

In Year: 2017

Project Name: LAGRANGE PRI – GLASSBRIDGE 115 KV TRANSMISSION LINE

Description: Reconductor approximatly 2.2 miles of the Lagrange 13 to Milliken (Lagrange) segment of

the Lagrange Primary – Glassbridge 115kV line with 795 ACSR.

Supporting Statement:

Network reliability improvement.

C (C) (C) (C)

In Year: 2017

Project Name: LLOYD SHOALS - PORTERDALE 115 KV TRANSMISSION LINE

Description: Rebuild approximately 5.6 miles along the South Covington Junction – Jackson Lake

section of the Lloyd - Porterdale 115 kV transmission line with 795 ACSR at 100 °C.

Supporting The loss of the South Griffin end of the Lloyd Shoals – South Griffin 115 kV transmission

Statement: line causes the Jackson Lake - South Covington Junction section of the Lloyd Shoals -

Porterdale 115 kV transmission line to become overloaded.

In Year: 2017

Project Name: PLANT VOGTLE - THOMSON PRIMARY 500 KV TRANSMISSION LINE

Description: Construct approximately 55.0 miles of new 500 kV transmission line from Plant Vogtle to

the Thomson Primary 500 / 230 kV substation.

Supporting Needed to support the expansion of Plant Vogtle.

Statement:

In Year: 2017

Project Name: SOUTH HAZLEHURST SUBSTATION

Description: Replace 230 / 115 kV Banks B & C at South Hazlehurst.

Supporting The loss of the 230 kV bus tie breaker at South Hazlehurst causes the 230 / 115 kV Bank

Statement: B at South Hazlehurst to become overloaded.

In Year: 2018

Project Name: CAGLES SUBSTATION

Description: Replace the 350 AAC jumpers at Cagles 115 kV substation with 1590 AAC jumpers.

Supporting The loss of Bonaire Primary – Highway 96 section of the Bonaire Primary – Perry 115 kV

Statement: transmission line causes terminal equipment at Cagles on the Kathleen – Perry 115 kV

transmission line to become overloaded.

In Year: 2018

Project Name: CLAXTON - STATESBORO PRIMARY 115 KV TRANSMISSION LINE

Description: Reconductor approximately 17.8 miles along the Claxton – Statesboro Primary 115 kV

transmission line with 795 ACSR at 100 °C. Replace 600 A switches at Langston and

Statesboro with 2000 A switches.

Supporting The loss of the Vidalia – Loop Road section of the Claxton – Vidalia 115 kV transmission

Statement: line causes the Claxton – Statesboro 115 kV transmission line to become overloaded.

In Year: 2018

Project Name: CUTHBERT PRIMARY 115KV CAPACITOR BANK

Description: Install a 115 kV, 15 MVAR capacitor bank at Cuthbert Primary substation.

Supporting The loss of the Dawson Pri. - Shellman segment of the Dawson Pri. - South Columbus

Statement: 115 kV transmisison line, causes a need for additional voltage support.

In Year: 2018

Project Name: DEAL BRANCH - SYLVANIA 115 KV TRANSMISSION LINE

Description: Upgrade approximately 23.1 miles along the Sylvania – Deal Branch 115 kV transmission

line to 100 °C operation.

Supporting The loss of the Vogtle – West McIntosh 500 kV transmission line causes the Sylvania –

Statement: Deal Branch 115 kV transmission line to become overloaded.

In Year: 2018

Project Name: GORDON - SANDERSVILLE 115 KV TRANSMISSION LINE

Description: Upgrade the 30 miles section from Gordon to Robin Springs along the Gordon –

Sandersville 115 kV transmission line from 50°C to 100°C operation.

Supporting The loss of the Branch – Gordon 230 kV transmission line causes the Gordon – Robin

Statement: Spring section of the Gordon – Sandersville 115 kV transmission line to become

overloaded

In Year: 2018

Project Name: MCINTOSH - MCINTOSH CC#10 230 KV LINE

Description: Terminate the McIntosh CC#10 from West McIntosh to the McIntosh 230 / 115 kV

substation.

Supporting The loss of the West McIntosh 500 / 230 kV Bank B or the McIntosh – West McIntosh 230

Statement: kV White transmission line causes the McIntosh – West McIntosh 230 kV Black

transmission line to become overloaded. The loss of the McIntosh – West McIntosh 230 kV Black transmission line causes the West McIntosh 500 / 230 kV Bank A to become

overloaded.

In Year: 2018

Project Name: NORTH DUBLIN SUBSTATION

Description: Replace the 230 /115 kV 140 MVA Bank A autobank with a new 300 MVA autobank.

Supporting The loss of the North Dublin 230 kV bus tie breaker causes the existing autobank to

Statement: become overloaded.

In Year: 2018

Project Name: SOUTH COWETA - SOUTH GRIFFIN 115 KV TRANSMISSION LINE

Description: Reconductor approximately 5.0 miles of 115 kV transmission line along the South Coweta

Brooks section of the South Coweta – South Griffin 115 kV transmission line with 1033

ACSR conductor.

Supporting The loss of the Ohara – South Griffin 230 kV transmission line causes the South Coweta –

Statement: Brooks section of the South Coweta – South Griffin 115 kV transmission line to become

overloaded.

In Year: 2018

Project Name: STATESBORO - WADLEY 115 KV TRANSMISSION LINE

Description: Upgrade approximately 17.0 miles along the Nunez tap – Stillmore – Metter section of the

> Statesboro - Wadley 115 kV transmission line from 50 °C to 100 °C operation. Replace the 600 A line switches at the Nunez Tap with 2000 A switches. Replace 600 A switches

at Wadley Primary with 2000 A switches.

The loss of the Vogtle - West McIntosh 500 kV transmission line causes the Nunez tap -Supporting Statement:

Stillmore - Metter section of the Statesboro - Wadley 115 kV transmission line to become

overloaded.

In Year: 2018

Project Name: WADLEY 500 / 230 KV SUBSTATION

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

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

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

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

Statement: Vogtle.

In Year: 2019

Project Name: AMERICUS - NORTH AMERICUS (BLACK) 115KV TRANSMISSION LINE

Description: Reconductor approximately 3.2 miles along the Americus – North Americus (Black) 115

kV transmission line to 100°C 795 ACSR.

Supporting The loss of the Americus - North Americus (White) 115kV line, with Mitchell Unit #3

Statement: offline, causes the Americus – North Americus (Black) 115kV line to become overloaded.

In Year: 2019

Project Name: **AULTMAN ROAD - BONAIRE 115 KV TRANSMISSION LINE**

Description: Reconductor approximately 1.99 miles along the Sleepy Hollow – Peach Blossom 115 kV

transmission line section of the Aultman Road – Bonaire 115 kV transmission line with 795

ACSR at 100°C.

The loss of the Bonaire – 96 Highway section causes the Bonaire – Peach Blossom 115 Supporting

Statement: kV transmission line section to become overloaded.

In Year: 2019

Project Name: **BIO SUBSTATION**

Description: Replace the 1200 A 115 kV breaker on the Bio – North Airline 115 kV transmission line at

Bio with a 2000 A breaker.

Supporting The loss of the Bio – Vanna 230 kV transmision line causes the breaker on the Bio –

Statement: North Airline 115 kV transmission line to become overloaded.

In Year: 2019

Project Name: COLEMAN 115 / 46 KV SUBSTATION

Description: Install a 112 MVA, 115 / 46 Kv transformer in the Coleman 115 / 13.8 Kv Substation. Loop

the Pooler – Georgia Pacific 46 Kv transmission line section into the Coleman substation.

Supporting The loss of the Meldrim 115 / 46 kV transformer or the Meldrim – Rossignol Hill 46 kV

Statement: transmission line causes a need for additional voltage support.

In Year: 2019

Project Name: DANIEL SIDING - LITTLE OGEECHEE 115 KV TRANSMISSION LINE

Description: Reconductor approximately 9.6 miles of the Daniel Siding – Little Ogeechee section of the

Hinesville Primary – Little Ogeechee 115 kV transmission line with bundled (2) 336 ACSS

conductor.

Supporting The loss of the Dorchester – Little Ogeechee 230 kV transmission line causes the Daniel

Statement: Siding – Little Ogeechee 115 kV transmission line to become overloaded.

In Year: 2019

Project Name: EAST VIDALIA SUBSTATION

Description: Replace the 600 A switch at East Vidalia with a 1200 A switch.

Supporting The loss of the Hatch – South Hazlehurst 230 kV transmission line, with Lansing Smith

Statement: Unit #3 offline, causes the switch at East Vidalia to become overloaded.

In Year: 2019

Project Name: EVANS PRIMARY - THOMSON PRIMARY 115 KV TRANSMISSION LINE

Description: Reconductor approximately 4.23 miles of 115 kV transmission line along the Evans –

Patriots Park section of the Evans Primary – Thomson Primary 115 kV transmission line

with 100°C 795 ACSR. Replace 100°C 336 ACSR Jumper with 100°C 795 ACSR.

Supporting The loss of the Thomson Primary 230 / 115 kV transformer causes the Evans Primary –

Statement: Thomson Primary 115 kV transmission line to become overloaded.

In Year: 2019

Project Name: GOSHEN - MCINTOSH 115 KV TRANSMISSION LINE

Description: Reconductor approximately 8.3 miles along the Goshen – McIntosh 115 kV transmission

line with 1351 ACSR at 100°C.

Supporting The loss of the Cemetery Hill – McIntosh 230 kV transmission line causes the Goshen –

Statement: McIntosh 115 kV transmission line to become overloaded.

In Year: 2019

Project Name: LITTLE OGEECHEE 230 KV CAPACITOR BANK

Description: Install a 120 MVAR, 230 kV capacitor bank at the Little Ogeechee 230 / 115 kV substation.

Supporting The loss of a McIntosh – West McIntosh 230 kV transmission line causes a need for

Statement: additional voltage support in the Savannah and Hinesville areas.

In Year: 2019

Project Name: RACCOON CREEK - THOMASVILLE 230 KV TRANSMISSION LINE

Description: Reconductor approximately 8.8 miles of 230 kV transmission line from Raccoon Creek to

Cotton along the Raccoon Creek – Thomasville 230 kV transmission line with 1033 ACSS at 170 °C. Replace 1600 A switches and 1590 AAC jumpers at Cotton Primary with 2000

A switches and 2500 AAC jumpers.

Supporting The loss of the South Bainbridge – Farley 230 kV transmission line causes the Raccoon

Statement: Creek - Cotton section of the Raccoon Creek - Thomasville 230 kV transmission line to

become overloaded.

In Year: 2019

Project Name: SHARON SPRINGS 230 / 115 KV PROJECT

Description: Construct a new 6.6 mile, 230 kV transmission line from Cumming to Sharon Springs with

1351 ACSR at 100 °C. Install a 230 / 115 kV, 300 MVA transformer with two 115 kV breakers at Sharon Springs distribution substation. Terminate 115 kV lines from Hopewell and Suwanee. Install a 230 kV breaker in the Cumming Substation and terminate 230 kV

transmission line to Sharon Springs.

Supporting The loss of the Hopewell – Brandywine section of the Hopewell – Suwanee 115 kV

Statement: transmission line overloads the Suwanee - Old Atlanta Road section of the line. The loss

of the Suwanee – Old Atlanta Road section of the Hopewell – Suwanee 115 kV transmission line overloads the Hopewell – Brandywine section of the line.

In Year: 2019

Project Name: THOMASTON SUBSTATION

Description: Upgrade the existing 300 MVA, 230 / 115 kV transformer "C" at Thomaston with a new

400 MVA, 230 / 115 kV transformer.

Supporting The loss of the 230 kV bus tie at Thomaston causes the 230 / 115 kV transformer "C" at

Statement: Thomaston to become overloaded.

2019 In Year:

Project Name: **TIGER CREEK 230 KV SERIES REACTORS**

Description: Install 230 kV 2% series reactors, removed from East Social Circle, at Tiger Creek on the

Branch Black and White 230 kV transmission lines.

Supporting The loss of one Branch - Tiger Creek 230 kV transmisison line causes the other Branch -

Statement: Tiger Creek 230 kV transmission line to overload.

In Year: 2019

Project Name: **WAYNESBORO 230 / 115 KV SUBSTATION**

Install a second 230 / 115 kV 300 MVA transformer, 230 kV series bus tie breakers, and a Description:

115 kV bus tie breaker at Waynesboro Primary substation.

Supporting The loss of the Wadley – Waynesboro 230 kV transmission line causes the Waynesboro Statement:

230 / 115 kV transformer to become overloaded. The loss of the Wavnesboro Primary

230 / 115 kV transformer causes the Wadlev Primary – Wavnesboro Primary 115 kV

transmission line to become overloaded.

In Year: 2020

Project Name: **AUSTIN DRIVE - MORROW 115 KV TRANSMISSION LINE**

Reconductor approximately 7.1 miles of existing 336 ACSR with 795 ACSR at 100 °C Description:

along the Austin Drive - River Road section of the Austin Drive - Morrow 115kV transmission line. Also, reconductor approximately 2.0 miles of existing 795 ACSR with 1351 ACSS at 170 °C along the Morrow – Ellenwood section of the Austin Drive – Morrow

115kV transmission line.

The loss of the Austin Drive 230 / 115 kV transformer will overload the River Road -Supporting

Statement: Rainbow Drive section of the Austin Drive - Morrow 115 kV transmission line. The loss of

> the Stockbridge end feeding Transco and Fairview 115 kV substations overloads the Morrow - Ellenwood section of the Austin Drive - Morrow 115 kV transmission line under

load restoration conditions.

In Year: 2020

Project Name: **BONAIRE - KATHLEEN 115 KV TRANSMISSION LINE**

Description: Reconductor approximately 5.9 miles of existing 336 ACSR 115 kV transmission line from

Bonaire - Kathleen with 795 ACSR at 100° C.

Supporting The loss of the Bonaire - Kathleen 230 kV transmission line causes the Bonaire -

Kathleen 115 kV transmission line to become overloaded. Statement:

2020 In Year:

Project Name: BULL CREEK - VICTORY DRIVE 115 KV TRANSMISSION LINE

Description: Reconductor approximately 2.5 miles along the Victory Drive to Saint Mary's Junction

section of the Bull Creek - Victory Drive 115 kV transmission line with 795 ACSR at 100

°C operation.

Supporting The loss of the First Avenue end of the Bull Creek - First Avenue 115 kV transmission line

Statement: causes the Victory Drive - Chloride section of the Bull Creek - Victory Drive 115 kV

transmission line to become overloaded.

In Year: 2020

Project Name: **DEAN FOREST 230 KV CAPACITOR BANK**

Description: Install a 120 MVAR, 230 kV capacitor bank at the Dean Forest substation.

Supporting The loss of a McIntosh - West McIntosh 230 kV transmission line causes a need for

Statement: additional voltage support in the Savannah and Hinesville areas.

In Year: 2020

Project Name: **EAST POINT - CAMP CREEK 115 KV TRANSMISSION LINE**

Description: Rebuild the 397 ACSR portion of the East Point to Ben Hill tap section of the East Point –

Camp Creek 115 kV transmission line with 1351 ASCR at 100 °C at 230 kV

specifications. Replace the existing 600 A switches at East Point with 2000 A switches.

The loss of the Douglasville – Post Road 115 kV transmission line causes the East Point Supporting Statement:

to Ben Hill tap section of the East Point - Camp Creek 115 kV transmission line to

become overloaded under load restoration conditions.

In Year: 2020

Project Name: EAST POINT - WILLINGHAM DRIVE 115 KV TRANSMISSION LINE

Description: Reconductor approximately 2.7 miles of existing 636 ACSR 115 kV transmission line

along the East Point - Willingham Drive 115 kV circuit with 1033 ACSR at 100 °C.

The loss of the Mountain View end of the Mountain View – Willingham Drive 115 kV Supporting

Statement: transmission line causes the East Point - East Point #4 section of the East Point -

Willingham Drive 115 kV transmission line to become overloaded.

In Year: 2020

Project Name: FIFE 115 KV CAPACITOR BANK

Description: Install a 115 kV, 35 MVAR capacitor bank at the Fife substation.

Supporting The loss of the Morrow – Yates 115 kV line results in a need for additional voltage support.

Statement:

In Year: 2020

Project Name: FIRST AVENUE - NORTH COLUMBUS 115 KV TRANSMISSION LINE

Description: Reconductor approximately 0.9 miles along the First Avenue – North Columbus 115 kV

transmission line with 795 ACSR at 100 °C.

Supporting The loss of the Goat Rock 230 / 115 kV transformer causes the North Columbus – First

Avenue 115 kV transmission line to become overloaded. Statement:

In Year: 2020

Project Name: FIRST AVENUE SUBSTATION

Description: Replace the First Avenue 300 MVA, 230 / 115 kV transformer #6 with a 400 MVA

transformer.

The loss of the First Avenue 230 / 115 kV transformer #4 causes the First Avenue 230 / Supporting

Statement: 115 kV transformer #6 to become overloaded.

In Year: 2020

Project Name: JACK MCDONOUGH - WEST MARIETTA 115 KV (WHITE) TRANSMISSION LINE

Description: Reconductor approximately 4.0 miles of 115 kV transmission line from the Plant

McDonough to King Springs with 1033 ACSR at 100 °C. Replace the 750 AAC jumpers at

King Spring Road with 1590 AAC.

Supporting The loss of the West Marietta - Fair Oaks section of the Jack McDonough - West

Statement: Marietta 115 kV (white) transmission line overloads the Jack McDonough - King Springs

section of the line.

In Year: 2020

Project Name: LAGRANGE #3 115KV CAPACITOR BANK

Description: Install a 15 MVAR 115 kV capacitor bank at Lagrange #3 substation.

Supporting Statement:

Provides voltage support in the area.

In Year: 2021

Project Name: ANTHONY SHOALS - WASHINGTON 115 KV TRANSMISSION LINE

Description: Rebuild approximately 15.1 miles along the Anthony Shoals – Buckhead Point – Double

Branches Tap 115 kV sections with 795 ACSR at 100 °C. Replace the line switch at Delhi

Tap with a 2000 A switch.

Supporting The loss of the Thurmond Dam – Double Branches 115 kV section causes the Anthony

Statement: Shoals - Buckhead Point - Double Branches Tap 115 kV sections to become overloaded

under load restoration conditions.

In Year: 2021

Project Name: BRUNSWICK - ST SIMONS 115 KV TRANSMISSION LINE

Description: Reconductor approximately 1.27 miles along the Brunswick – Stonewall Street section of

the Brunswick – St. Simons 115 kV transmission line using 100°C 795 ACSR 26/7.

Replace three 600 A switches at Brunswick with 1200 A switches.

Supporting The loss of the Brunswick - East Beach 115 kV transmission line causes the Brunswick -

Statement: St. Simons 115 kV transmission line to become overloaded.

In Year: 2021

Project Name: BULL CREEK - FIRST AVENUE 115 KV TRANSMISSION LINE

Description: Reconductor approximately 4.7 miles along the Bull Creek – First Avenue 115 kV

transmission line with ACSS at 160 °C.

Supporting The loss of the First Avenue – Blanchard section of the First Avenue – Victory Drive 115

Statement: kV transmission line causes the Bull Creek – First Avenue 115 kV transmission line to

become overloaded.

In Year: 2021

Project Name: NORTH TIFTON SUBSTATION

Description: Replace 500 CU jumpers at North Tifton along the Moultrie – North Tifton 115 kV

transmission line with 750 CU jumpers.

Supporting The loss of North Tifton – East Moultrie transmission line causes the North Tifton – Tifton

Statement: Junction section of the Moultrie - North Tifton 115 kV transmission line to become

overloaded.

In Year: 2021

Project Name: OFFERMAN SUBSTATION

Description: Replace the existing 230 / 115 kV transformers at Offerman with two 300 MVA

transformers.

Supporting The loss of one 230 / 115 kV transformer at Offerman causes the parallel transformer to

Statement: become overloaded.

In Year: 2021

Project Name: STATESBORO - WADLEY 115 KV TRANSMISSION LINE

Description: Reconductor approximately 22.3 miles of 115 kV transmission line along the Wadley

Primary – Wadley – Swainsboro sections of the Statesboro – Wadley 115 kV transmission

line with 1033 ACSR at 100 °C.

Supporting The loss of the Vogtle – West McIntosh 500 kV transmission line causes the Wadley –

Statement: Statesboro 115 kV transmission line to become overloaded.

In Year: 2021

Project Name: WHITEOAK 115 KV CAPACITOR BANK

Description: Install a 115 kV, 30 MVAR capacitor bank at the Whiteoak substation.

Supporting The loss of the Thomson Primary – East Thomson segment of the Thomson Primary –

Statement: Warrenton Primary 115 kV Black line causes a need for additional voltage support.

In Year: 2022

Project Name: DECATUR - MORELAND AVENUE 115 KV TRANSMISSION LINE

Description: Upgrade approximately 1.6 miles of 636 ACSR along Decatur – Kirkwood 115 kV

transmission line from 50 °C to 100 °C operation.

Supporting The loss of the Grady – Moreland Avenue 115 kV transmission line will cause the Decatur

Statement: - Moreland Avenue 115 kV transmission line to become overloaded.

In Year: 2022

Project Name: FIRST AVENUE - VICTORY DRIVE 115 KV TRANSMISSION LINE

Description: Reconductor approximately 6.4 miles along the First Avenue – Victory Drive 115 kV

transmission line with 1033 ACSR at 100 °C.

Supporting The loss of any section of the Bull Creek – First Avenue 115 kV transmission line causes

Statement: the First Avenue – Victory Drive 115 kV transmission line to become overloaded.

In Year: 2022

Project Name: JUDY MOUNTAIN - ROME 115 KV TRANSMISSION LINE

Description: Replace the 1200 A line traps at Rome on the Judy Mountain – Rome 115 kV

transmission lines with 2000 A line traps.

Supporting The loss of the Pins0n – Rocky Mountain 230 kV transmission line causes the terminal

Statement: equipment at Rome on the Judy Mountain – Rome 115 kV transmission line to become

overloaded.

In Year: 2022

Project Name: MCMANUS - WEST BRUNSWICK 115 KV (BLACK) TRANSMISSION LINE

Description: Construct approximately 8.0 miles of new 795 ACSR 115 kV transmission line from West

Brunswick to a new point that taps the the McManus – Darien 115 kV transmission line.

Supporting The loss of the McManus end of the McManus – Troup Creek 115 kV transmission line

Statement: requires additional area voltage support for load restoration from Riceboro.

In Year: 2023

Project Name: AULTMAN ROAD - DORSETT 115 KV TRANSMISSION LINE

Description: Upgrade approximately 2.16 miles along the Aultman Road – Northrop Junction section of

the Aultman Road – Dorsett 115 kV transmisison line to 100°C operation.

Supporting The loss of the Dorsett end of the Dorsett – Aultman transmission line causes the Aultman

Statement: - Northrop Junction Section to become overloaded.

In Year: 2023

Project Name: BLAKELY – GEORGE DAM 115 KV TRANSMISSION LINE

Description: Upgrade approximatly 1.5 miles of 115 kV transmission line along the George Dam – Fort

Gaines segment of the Blakely – George Dam 115 kV transmission line from 75°C to

100°C operation.

Supporting The loss of the Blakely – Webb 115 kV transmission line causes the Blakely – George

Statement: Dam 115 kV transmission line to become overloaded.

In Year: 2023

Project Name: BLAKELY - MITCHELL 115 KV TRANSMISSION LINE

Description: Upgrade approximately 28.4 miles of 115 kV transmisison line from Plant Mitchell to

Morgan substation to 100°C operation.

Supporting The Mitchell – Morgan 115 kV transmission line segment becomes overloaded under load

Statement: restoration of the Arlington line segment

In Year: 2023

Project Name: BRUNSWICK - EAST BEACH (SEA ISLAND) 115 KV TRANSMISSION LINE

Description: Upgrade approximatly 1.55 miles along the Frederica tap – Sea Island section of the

Brunswick – East Beach 115 kV transmission line to 75°C.

Supporting The loss of the Brunswick – Saint Simons 115 kV transmission line causes the Brunswick

Statement: - East Beach transmission line to become overloaded.

In Year: 2023

Project Name: BRUNSWICK - EAST BEACH 115 KV TRANSMISSION LINE

Description: Reconductor approximatley 1.73 miles along the Brunswick – East Beach 115 kV

transmission line with 100°C 795 ACSR 26/7.

Supporting The loss of the Brunswick – Saint Simons 115 kV transmission line causes the Brunswick

Statement: - East Beach transmission line to become overloaded.

In Year: 2023

Project Name: DALTON - EAST DALTON 115 KV B/W TRANSMISSION LINE

Description: Increase the capacity rating of the Dalton – East Dalton 115 kV Black and White

transmission lines by replacing the 800 A line traps with 2000 A line traps at Dalton and 500 Cu jumpers on the Dalton – East Dalton 115 kV (Black) line and replacing the 800 A line traps with 2000 A traps at Dalton and 500 Cu jumpers on the Dalton – East Dalton

115V (White) line.

Supporting The loss of the loss of the Dalton – East Dalton 115 kV White transmission line causes

Statement: the Dalton – East Dalton 115 kV Black transmission line to become overloaded. Also, The

loss of the loss of the Dalton – East Dalton 115 kV Black transmission line causes the

Dalton – East Dalton 115 kV White transmission line to become overloaded.

In Year: 2023

Project Name: HOLLY SPRING - HOPEWELL AREA PROJECT

Description: Construct a new 230 kV transmission line from Arnold Mill – Hopewell with 1033 ACSR.

This involves 12.5 miles of new 230 kV transmission line along the Arnold Mill – Batesville Road and Batesville Road Junction – Hopewell sections, as well as converting 2.2 miles of existing 115 kV transmission line from Batesville Road – Batesville Junction to 230 kV. Convert the Batesville Road and Birmingham load serving substations from 115 kV to 230

kV.

Supporting Provides voltage support to the Metro North Atlanta area and alleviates loading on the

Statement: Holly Springs – Hopewell 115 kV transmission line.

Section 2.

10 YEAR EXPANSION PLAN WEST

2014 In Year:

Description:

Statement:

Statement:

Description:

Statement:

ANNISTON 115 KV TRANSMISSION IMPROVEMENTS Project Name:

> Reconductor 1.5 miles of 2/0 Cu in the existing Anniston – Oxanna 115 kV transmission line with 795 ACSR. Reconnect 0.67 miles of 397 ACSR tap to Oxanna TS to the Anniston – Bynum 115 kV transmission line (1351 ACSS) with a 3-way 115 kV switch at the tap point. Add a second 795 ACSR circuit to

> existing double circuit structures on the West End - Greenbrier pole line and reconductor to the Cheaha tap with 795 ACSR to complete the new Anniston -

Crooked Creek 115 kV transmission line.

The loss of the West End DS – Oxanna Tap 115 kV line section causes the Supporting

southern end of the Anniston - Crooked Creek 115 kV transmission line to become overloaded. This contingency also results in a need for additional

voltage support.

2014 In Year:

EPES - EUTAW 115 KV TRANSMISSION LINE Project Name:

Construct approximately 22.5 miles of 115 kV transmission line from Epes to Description:

Eutaw with 1033 54/7 ACSS at 160 °C.

The loss of Duncanville - Bradley Road 230 kV transmission line, with Gorgas Supporting

Unit #10 offline, causes the Green County - Eutaw 115 kV transmission line to

become overloaded.

2014 In Year:

NORTH SELMA – INTERNATIONAL PAPER TAP 115 KV TRANSMISSION Project Name:

LINE

Construct approximately 6.9 miles of new, double circuit 115 kV transmission

line from North Selma TS – International Paper Tap with 795 ACSR at 100 °C.

Replace low-side equipment on North Selma 230 / 115 kV #1 transformer.

The loss of Selma – West Selma, RF Henry – IP Load Tap, or Jordan Dam – Holtville 115 kV transmission lines causes the West Selma - South Selma 115 Supporting

kV transmission line and the South Selma - Alamet Tap 115 kV transmission

line to become overloaded and results in the need for additional voltage

support.

2014 In Year:

MERIDIAN NE SUBSTATION **Project Name:**

Add (2) 230 kV breakers at Meridian NE and reconfigure 230 kV side of Description:

substation to a ring bus

Supporting Network reliability improvement. Statement:

2014 In Year:

MERIDIAN - SWEATT #1 115 KV TRANSMISSION LINE Project Name:

Rebuild approximately 2.3 miles of 477 ACSR 115 kV transmission line

Description: between Meridian and Flintkote along the Meridian - Plant Sweatt #1 115 kV

transmission line with 795 ACSR and replace switches and jumpers.

The loss of the Sweatt 230 / 115 kV transformer, with Watson Unit #5 offline, Supporting Statement:

causes the Meridian - Sweatt 115 kV transmission line to become overloaded.

2014 In Year:

GATLIN ROAD SUBSTATION Project Name:

Construct a new 115 / 23 kV substation, Gatlin Road, and serve by constructing

a 3.7 mile 115 kV tap from the Laurel East – Waynesboro 115 kV transmission

Description: line and convert existing 46 kV service delivery points to 115 kV service.

Supporting Needed to support load growth in the area

Statement:

2014 In Year:

LAUREL NORTH - HEIDELBERG 115 KV TRANSMISSION LINE **Project Name:**

Reconductor the Laurel North – Heidelberg 115 kV transmission line with 397

ACSS at 200° C and replace switches and jumpers at Laurel North and one Description:

switch at Heidelberg.

The loss of the Plant Sweatt - Stonewall 115 kV transmission line causes the Supporting

Laurel North – Heidelberg 115 kV transmission line to become overloaded. Statement:

2014 In Year:

HATTIESBURG SW - HIGHWAY 11 115 KV TRANSMISSION LINE **Project Name:**

Replace 600 A switches in Hattiesburg SW and Hattiesburg County Drive

substations. Description:

The loss of the Hattiesburg North – Hattiesburg SW #1 115 kV transmission line

Supporting between Hattiesburg SW and 28th Ave Tap causes the Hattiesburg SW -Statement: Highway 11 115 kV transmission line terminal equipment to become

overloaded.

2014 In Year:

CEDAR LAKE ROAD 115 KV SUBSTATION Project Name:

Install motor operators at Cedar Lake Road for isolating the bus tie breakers. Description:

The Fernwood – Stelley 115 kV transmission line becomes overloaded for the

Supporting failure of the bus tie breaker at Cedar Lake Road substation. Statement:

2014 In Year:

OCEAN SPRINGS 230/115 KV SUBSTATION **Project Name:**

Install a second 230 / 115 kV transformer at Ocean Springs substation. Description:

The loss of the Ocean Springs 230 / 115 kV transformer #1, with Watson Unit

Supporting Statement: #5 offline, overloads Ocean Springs - Pascagoula Telephone Road 115 kV

transmission line.

2014 In Year:

SLOCOMB - HOLMES CREEK 115 KV TRANSMISSION LINE Project Name:

Reconductor the 10.4 mile Slocomb TS – Holmes Creek 115 kV transmission Description:

line with 1033 ACSS 160 °C, constructed at 230 kV specifications. Upgrade the

Pinckard terminal at Holmes Creek to 2000 A.

The loss of the Farley – Sinai Cemetery 230 kV transmission line, with Smith Supporting Unit #3 offline, causes the Pinckard TS - Slocomb TS 115 kV transmission line Statement:

to become overloaded.

In Year:	2015
Project Name:	THURLOW DAM – UNION SPRINGS 115 KV TRANSMISSION LINE
Description:	Reconductor approximately 3.1 miles of 266.8 ACSR at 100 °C with 795 ACSR at 100 °C on the GKN Westland – Halla Climate Tap 115 kV transmission line.
Supporting Statement:	The loss of the Snowdoun – Pike Co. 230 kV transmission line, with Farley Unit #1 offline, causes the GKN Westland – Halla Climate Tap 115 kV transmission line to become overloaded.
In Year:	2015
Project Name:	GREENE COUNTY – BASSETT CREEK 230 KV TRANSMISSION LINE
Description:	Construct approximately 58.0 miles of new 230 kV transmission line from Greene County to Bassett Creek with 1351 54/19 ACSS at 200 °C. Convert Bassett Creek 115 kV switching station to a 230 / 115 kV substation.
Supporting Statement:	The loss of Millers Ferry – Camden Tap 115 kV transmission line, with Crist offline, causes the Octagon SS – Thomasville 115 kV transmission line to become overloaded.
In Year:	2015
Project Name:	GASTON – EAST PELHAM 230 KV TRANSMISSION LINE
Description:	Upgrade 11.97 miles of 1033 45/7 ACSR along the Gaston – East Pelham 230 kV transmission line from 75 °C to 110 °C operation.
Supporting Statement:	The loss of the Gaston – North Helena 230 kV transmission line or South Bessemer 500 / 230 kV transformer, with Gorgas Unit #10 offline, causes the Gaston – East Pelham 230 kV line to become overloaded.
In Year:	2015
Project Name:	HATTIESBURG SW – HIGHWAY 11 115 KV TRANSMISSION LINE
Description:	Reconductor the 1.7 mile line segment from Hattiesburg SW to Highway 11 with 795 ACSR at 100° C.
Supporting Statement:	The loss of the Hattiesburg North – Hattiesburg SW #1 115 kV transmission line between Hattiesburg SW and 28th Ave Tap causes the Hattiesburg SW – Highway 11 115 kV transmission line to become overloaded.

In Year: 2015

CROOKED CREEK - MARTIN DAM #1 (WEST) 115 KV TRANSMISSION Project Name:

LINE

Upgrade approximately 15.7 miles of the Crooked Creek - Martin Dam #1 Description:

(West) 115 kV transmission line (397 ACSR) to 100°C operation.

Supporting Statement:

The loss of the Anniston – Golden Springs 115 kV transmission line causes the Crooked Creek – Martin Dam #1 115 kV transmission line to become

overloaded.

2015 In Year:

HENRY DAM - RAINBOW CITY 115 KV TRANSMISSION LINE Project Name:

Upgrade 12.1 miles of the Henry Dam - Cedar Bend - North Cedar Bend Tap -Description:

Rainbow City 115 kV transmission line to 125 °C operation.

The loss of the Clay – Oneonta 230 kV transmission line, with Gadsden Unit #2

Supporting offline, causes the Henry Dam - Rainbow City 115 kV transmission line to

Statement: become overloaded.

2015 In Year:

MERIDIAN - SWEATT #1 115 KV TRANSMISSION LINE Project Name:

Rebuild 2.2 miles of the Meridian – Plant Sweatt #1 115 kV transmission line Description:

between Delco Remy and Plant Sweatt with 795 ACSR.

The loss of the Sweatt 230 / 115 kV transformer, with Watson Unit #5 offline, Supporting

causes the Meridian - Sweatt 115 kV transmission line to become overloaded. Statement:

2015 In Year:

Description:

Statement:

ENTERPRISE AREA PROJECT Project Name:

Install a new 230 / 115 kV substation, called South Enterprise TS, that taps the

Pinckard – Opp 230 kV transmission line. Construct approximately 6.0 miles 115 kV transmission line from South Enterprise TS to Enterprise TS with 795

ACSS at 160 °C.

The loss of the Pinckard – Enterprise #1 115 kV transmission line, with Smith Supporting

Unit #3 offline, causes sections of the Pinckard – Enterprise #2 115 kV

transmission line to overload and vice versa.

2015 In Year:

PINCKARD - HOLMES CREEK - HIGHLAND CITY 230 KV TRANSMISSION **Project Name:**

LINE

Convert the Pinckard TS - Holmes Creek 115 kV transmission line to 230 kV Description:

operation. Construct approximately 70 miles of new 230 kV transmission line

from Holmes Creek to Highland City with 1351 ACSS at 200°C.

Several contingencies such as the loss of the Sinai Cemetery - Smith 230 kV

Supporting transmission line, with Smith Unit #3 offline, causes overloads in the Panama Statement:

City area such as the Callaway – Gaskin 115 kV transmission line.

2015 In Year:

FARLEY SUBSTATION Project Name:

Upgrade low side equipment on the Farley 500 / 230 kV Transformer #1 and #2. Description:

The loss of one Farley 500 / 230 kV transformer, with Farley Unit #1 offline, Supporting

causes the other transformer to become overloaded. Statement:

2015 In Year:

CHICKASAW-BLAKELEY ISLAND 115 KV TRANSMISSION LINE **Project Name:**

Upgrade terminal equipment at Chickasaw, Kimberly Clark, and Blakeley Island Description:

substations to 2000A

The loss of the Chickasabogue – One Mile Creek Tap 115 kV transmission line Supporting

causes the terminal equipment at Kimberly Clark on the Blakely Island -

Chickasaw 115 kV transmission line to become overloaded.

2015 In Year:

Statement:

Supporting

Statement:

NORTH BREWTON - ALLIGATOR SWAMP 230 KV TRANSMISSION LINE Project Name:

Construct a new 54.7 mile 230 kV transmission line from North Brewton to Description:

Alligator Swamp with 1351 54/19 ACSS.

The loss of the Chickasaw - Silverhill 230 kV transmission line #2, with Crist

offline, causes the Chickasaw - Silverhill #1 230 kV and Barry - Crist 230 kV

transmission lines to become overloaded.

2015 In Year:

ALLIGATOR SWAMP & BELLVIEW 230 KV SUBSTATIONS Project Name:

Add 120 MVAR 230 kV filtered capacitors at Alligator Swamp and Bellview. Description:

Crist offline results in a need for additional voltage support. Supporting Statement:

In Year:

ALLIGATOR SWAMP SUBSTATION Project Name:

2015

Add +125 / -100 MVAR 230 kV SVC at Alligator Swamp Description:

Supporting Crist offline results in a need for additional voltage support.

Statement:

2015 In Year:

CRIST - SHOAL RIVER 230 KV TRANSMISSION LINE **Project Name:**

Loop the Crist – Shoal River 230 kV transmission line into Alligator Swamp Description:

Supporting Statement:

Statement:

Supporting Statement:

In Year:

The loss of the existing Crist – Alligator Swamp 230 kV transmission line

causes a need for additional voltage support.

2015 In Year:

SANTA ROSA - LAGUNA BEACH 230 KV TRANSMISSION LINE Project Name:

Construct a new Santa Rosa 230 kV substation with one (1) 400 MVA 230 / 115 Description:

kV transformer. Replace Laguna Beach – Santa Rosa #1 115 kV transmission

line with a new 1351 ACSR 230 kV transmission line.

The loss of the Powell Lake – Laguna Beach 115 kV transmission line, with Smith Unit #3 offline, causes the Bluewater – Crystal Beach submarine cable to Supporting

become overloaded. In addition, the loss of the Valparaiso – Niceville 115 kV transmission line, with Smith Unit #3 offline, causes the Freeport - Villa Tasso

115 kV transmission line to become overloaded.

2015 In Year:

Highland City Substation Project Name:

2015

Add + / – 100 MVAR SVC at Highland City substation. Description:

MARIANNA - HIGHLAND CITY 115 KV TRANSMISSION LINE **Project Name:**

Reconductor the 47.8 mile Marianna – Highland City 115 kV transmission line Description:

with 1033.5 45/7 ACSR.

The loss of the Holmes Creek – Highland City 230 kV transmission line, with Supporting Lansing Smith Unit #3 offline, causes the Marianna - Bay County section of the Statement:

Smith Unit #3 offline results in a need for additional voltage support.

Marianna – Highland City 115 kV transmission line to become overloaded.

In Year: 2015

Project Name: ALBERTA CITY SWITCHING STATION

Construct a new115 kV switching station adjacent to Alberta City DS and Description: construct approximately 3.5 miles of 795 45/7 ACSS at 200 °C to the South

Tuscaloosa substation.

The loss of Hargrove – South Tuscaloosa 115 kV transmission line causes the

31st Avenue – Kaul Tap – South Tuscaloosa 115 kV transmission line to become overloaed. The loss of the South Tuscaloosa – Kaul Tap 115 kV

transmission line, with Gorgas Unit #10 offline, causes the South Tuscaloosa -

Holt 115 kV transmission line to become overloaded.

In Year: 2015

Supporting

Statement:

Project Name: WESTBURY - LEEDS 115 KV TRANSMISSION LINE

Upgrade approximately 7.86 miles of bundled (2) 397 ACSR along the

Description: Westbury – Leeds 115 kV transmission line from 50°C to 100°C operation.

The loss of the Leeds - South Jefferson 230 kV transmission line or the loss of

Supporting Statement: the Miller 500 / 230 kV transformer, with Gorgas offline, causes the Westbury – Leeds 115 kV transmission line to overload.

In Year: 2015

Project Name: RED RIDGE DS

Description: Add 15 MVAR 115 kV capacitor bank at Red Ridge Substation.

Supporting Additional voltage support need in the area.

Statement:

In Year: 2015

Project Name: TUSCALOOSA AREA IMPROVEMENT

Convert Moundville (to be called North Moundville) and Akron 44 kV substations

to 115 kV substations. Construct approximately 5.2 miles of new 1033 ACSS,

Description: 115 kV transmission line at 200 °C from North Moundville to Big Sandy /

Englewood Tap. Install a 230 / 115 kV Transformer at a new Moundville TS and

construct a new 115 kV transmission line from North Moundville to Moundville.

Supporting the se

Statement:

The loss of the Duncanville – Bradley Road 230 kV transmission line overloads the section of 115 kV transmission line from Eutaw to Big Sandy Tap. The loss

of the Duncanville - Bradley Road 230 kV transmission line also causes the

need for additional voltage support.

In Year: 2015

Project Name: TUSCALOOSA – BANKHEAD 115 KV TRANSMISSION LINE

Install two (2) new 115 kV transmission switches on the Tuscaloosa –

Bankhead 115 kV transmission line. Shift Lakeland D.S., Caroll's Creek D.S. and Sokol Park D.S. from the Tuscaloosa – Gorgas 115 kV transmission line to

the Tuscaloosa – Bankhead 115 kV transmission line.

The loss of the Gorgas – Drummond Tap 115 kV transmission line, with Gorgas

Unit #10 offline, causes the Tuscaloosa – Sokol Park – Carroll's Creek 115 kV

Supporting Statement:

Description:

sections of the Tuscaloosa – Gorgas 115 kV transmission line to become

itement: overloaded.

In Year: 2015

Project Name: POWER SYSTEMS DEVELOPMENT FACILITY – COUNTY LINE ROAD 230

KV TRANSMISSION LINE

Description: Upgrade approximately 51.0 miles of 230 kV transmission line from Power Poyclopment English to County Line Read to 125 % expectation

Systems Development Facility to County Line Road to 125 °C operation.

The loss of the Autaugaville – Billingsly 500 kV transmission line, with Harris Unit #1 offline, causes the Power Systems Development Facility – County Line

Statement: Road 230 kV transmission line to become overloaded.

WESTTROSECTS	
In Year:	2015
Project Name:	MONTGOMERY SS - COUNTY LINE ROAD 230 KV TRANSMISSION LINE
Description:	Reconductor 7.9 miles Co Line Rd – Montgomery SS 230 kV with 1033–T13 3M ACCR at 210°C
Supporting Statement:	The loss of the Autaugaville – Snowdoun 500 kV transmission line, with Farley Unit #2 offline, causes the Montgomery SS – County Line Road 230 kV transmission line to become overloaded.
In Year:	2015
Project Name:	LAMAR – HOPE HULL 115 KV TRANSMISSION LINE
Description:	Reconductor approximately 1.3 miles from Lamar Rd Tap – Hope Hull 115 kV transmission line with 795 26/7 ACSR at 100°C.
Supporting Statement:	The loss of the Snowdoun – Pike County 230 kV transmission line causes the West Montgomery – Greenville 115 kV transmission line to become overloaded.
In Year:	2015
Project Name:	HATTIESBURG SW – HATTIESBURG 28TH AVENUE – WEST HATTIESBURG 115 KV TRANSMISSION LINE
Description:	Reconductor the existing 4.5 mile, 266 ACSR Hattiesburg SW – Hattiesburg 28th Ave Tap – West Hattiesburg Tap 115 kV line segments to 1033 ACSR. Replace 600 A line switches at Hattiesburg SW & 28th AVE taps.
Supporting Statement:	The loss of the Hattiesburg SW – West 7th Street 115 kV transmission line causes the parallel circuit to become overloaded.
In Year:	2015
Project Name:	CHICKASAW – SOUTH MOBILE 115 KV TRANSMISSION LINE (MOBILE AREA 115 KV NETWORKING)
Description:	Loop the Chickasaw – South Mobile 115 kV transmission line into North Crichton Switching Station.
_	

Network reliability improvement.

Supporting Statement:

2015 In Year:

MICHAEL BOULEVARD D.S. - MICHAEL BOULEVARD TAP 115 KV **Project Name:**

TRANSMISSION LINE (MOBILE AREA 115 KV NETWORKING)

Upgrade approximately 0.96 miles of 397 ACSR 115 kV transmission line from Description:

Michael Boulevard D.S. - Michael Boulevard Tap to 100 °C operation.

Supporting Network reliability improvement. Statement:

In Year: 2015

NORTH CRICHTON SWITCHING STATION (MOBILE AREA 115 KV **Project Name:**

NETWORKING)

Construct a six terminal 2000 A 115 kV ring bus at the new North Crichton Description:

switching station.

Supporting Statement:

Network reliability improvement.

2015 In Year:

NORTH MOBILE - CRICHTON #1 115 KV TRANSMISSION LINE (MOBILE **Project Name:**

AREA 115 KV NETWORKING)

Reconductor approximately 2.81 miles along the existing North Mobile – Crichton #1 115 kV transmission line with 795 ACSS. Loop the North Mobile -

Crichton #1 115 kV transmission line into the North Crichton Switching Station.

Reconnect Wolf Ridge Tap to the Crichton 115 kV transmission line between North Mobile and new North Crichton Switching Station. Install a Transrupter at

Wolf Ridge DS and retire the high side fuse.

Supporting Network reliability improvement.

Statement:

Description:

2015 In Year:

NORTH MOBILE - SOUTH MOBILE 115 KV TRANSMISSION LINE (MOBILE **Project Name:**

AREA 115 KV NETWORKING)

Loop the North Mobile – South Mobile 115 kV transmission line into the North Description:

Crichton Switching Station.

Supporting Network reliability improvement.

Statement:

2015 In Year:

NORTH MOBILE - SPRINGHILL 115 KV TRANSMISSION LINE (MOBILE **Project Name:**

AREA 115 KV NETWORKING)

Reconductor approximately 1.83 miles with 795 26/7 ACSR at 100 °C from Wolf

Ridge Tap - Springhill D.S. along the North Mobile - Springhill 115 kV Description:

transmission line.

Supporting Network reliability improvement.

2015 In Year:

Statement:

Statement:

RACETRACK - LOTT ROAD 115 KV TRANSMISSION LINE (MOBILE AREA Project Name:

115 KV NETWORKING)

Construct 3.7 miles of 795 ACSS 115 kV transmission line at 160 °C from Description:

Racetrack D.S. to Lott Road D.S.

Supporting Network reliability improvement.

2015 In Year:

SHILLINGER ROAD - LOTT ROAD 115 KV TRANSMISSION LINE (MOBILE Project Name:

AREA 115 KV NETWORKING)

Construct 2.1 miles of 795 ACSS 115 kV transmission line at 160 °C from Description:

Schillinger Road to Lott Road Tap.

Supporting Network reliability improvement.

Statement:

2016 In Year:

ENGLEWOOD – SOUTH TUSCALOOSA 115 KV TRANSMISSION LINE Project Name:

Construct approximately 9.0 miles of 1033.5 ACSS 115 kV transmission line at

200 °C from Englewood – South Tuscaloosa. Description:

The loss of the Duncanville - Bradley Road 230 kV transmission line, with Supporting

Gorgas Unit offline, causes the Eutaw – Moundville Tap 115 kV transmission Statement:

line to become overloaded.

2016 In Year:

CROOKED CREEK - MARTIN DAM #2 (EAST) 115 KV TRANSMISSION **Project Name:**

LINE

Upgrade approximately 46.5 miles of the Crooked Creek - Martin Dam #2 Description:

(East) 115 kV transmission line

The loss of the Crooked Creek – Martin Dam #1 115 kV transmission line

causes the Crooked Creek - Martin Dam #2 115 kV transmission line to

Supporting become overloaded. Statement:

2016 In Year:

YACHT CLUB DS Project Name:

Install two new 15 MVAR Capacitor Banks at Yacht Club DS Description:

The loss of Gorgas generation results in the need for additional voltage support. Supporting

Statement:

2016 In Year:

WATSON 115 KV SUBSTATION Project Name:

Install motor operators at Watson to isolate the bus tie breakers. Description:

The Cedar Lake Road – Rodenberg – Fernwood 115 kV transmission line Supporting

becomes overloaded for the failure of the bus tie breaker at Watson substation. Statement:

2016 In Year:

SPRINGDALE - SPRINGHILL 115 KV TRANSMISSION LINE (MOBILE Project Name:

AREA NETWORKING)

Reconductor approximately 2.5 miles along the Springdale - Springhill 115 kV Description:

transmission line with 795 26/7 ACSR at 100 °C.

Supporting Network reliability improvement.

2016 In Year:

BARNWELL - POINT CLEAR TAP 115 KV TRANSMISSION LINE **Project Name:**

Reconductor approximately 6.03 miles with 795 26/7 ACSR at 100° C along the Description:

Barnwell to Point Clear Tap 115 kV transmission line.

The loss of the Silverhill – SW Foley 115 kV transmission line, with Crist Unit #7 Supporting

offline, causes the Barnwell - Point Clear 115 kV Tap to become overloaded.

2017 In Year:

Statement:

SOUTH BIRMINGHAM 115 KV IMPROVEMENTS Project Name:

Construct a 115 kV switching station near Bessemer TS that loops in the existing Bessemer to Magella 115 kV transmission line. Construct another 115

Description: kV switching station by expanding Massey Road DS and looping in the South

Jefferson to North Helena 115 kV transmission line.

Supporting Network Reliability Improvement. Statement:

2017 In Year:

Description:

JASPER AREA IMPROVEMENTS **Project Name:**

Construct a new, five breaker switching station, called Jasper SS, and loop in

the Jasper TS - Oakman 161 kV and Jasper DS - Taft Coal 161 kV

transmission lines. Reconductor approximately 13.81 miles along the Gorgas -Taft Coal – Jasper Tap 161 kV transmission line with 795 26/7 ACSR at 100 °C.

Reconductor approximately 5.3 miles along the Jasper TS – Parkland –

Parkland SS 161 kV with 795 26/7 ACSR at 100 °C. Construct 0.8 miles of new

161 kV transmission line parallel to the existing Jasper Tap - Jasper TS 161 kV

transmission line with 795 26/7 ACSR at 100 °C.

The loss of the Gorgas Scrubber #1 – Gorgas 161 kV transmission line causes

the Gorgas - Taft Coal - Jasper Tap 161 kV transmission line to become

Supporting overloaded.

2017 In Year:

BARRY – CRIST 230 KV TRANSMISSION LINE Project Name:

Upgrade approximately 31.6 miles along the Barry – Crist 230 kV transmission Description:

line to 125° C operation.

The loss of Barry – Chickasaw 230 kV transmission line, with Crist Unit #7 Supporting

offline, causes the Barry - Crist 230 kV transmission line to become

Statement: overloaded.

2017 In Year:

FISH RIVER TAP - FAIRHOPE 115 KV TRANSMISSION LINE **Project Name:**

Reconductor approximately 4.54 miles of 115 kV transmission line from Fish Description:

River Tap - Fairhope with 795 ACSR at 100 °C.

The loss of the Silverhill – SW Foley 115 kV transmission line, with Crist Unit #7 Supporting

offline, causes the Fish River Tap – Fairhope 115 kV transmission line to

Statement: become overloaded.

2017 In Year:

POINT CLEAR TAP - FAIRHOPE 115 KV TRANSMISSION LINE Project Name:

Reconductor approximately 1.0 miles of 115 kV transmission line from Point Description:

Clear Tap - Fairhope with 795 ACSR at 100 °C.

The loss of the Silverhill - SW Foley 115 kV transmission line, with Crist Unit #7 Supporting

offline, causes the Point Clear Tap - Fairhope 115 kV transmission line to Statement:

become overloaded.

2017 In Year:

SILVERHILL - FISH RIVER TAP 115 KV TRANSMISSION LINE **Project Name:**

Reconductor approximately 6.0 miles with 795 26/7 ACSR at 100 °C along the Description:

Silverhill – Fish River Tap 115 kV transmission line.

The loss of the Silverhill – SW Foley 115 kV transmission line, with Crist Unit #7 Supporting

offline, causes the Silverhill - Fish River 115 kV Tap to become overloaded. Statement:

2017 In Year:

DANIEL - MOSS POINT EAST 230 KV TRANSMISSION LINE Project Name:

Install a 2% series line reactor on the Moss Point East – North Theodore 230 kV

transmission line. Description:

The loss of the Big Creek - Daniel 230 kV transmission line, with Barry Unit #5

offline, causes the Daniel - Moss Point East 230 kV and the Moss Point East -Supporting

North Theodore 230 kV transmission lines to become overloaded. Statement:

2018 In Year:

THEODORE AREA SOLUTION Project Name:

Description: Construct a new 115 kV transmission line to the Praxair Tap from North

Theodore and add a switching station near Tronox LLC.

Supporting Network reliability improvement. Statement:

2018 In Year:

Project Name: PRATTVILLE AREA SOLUTION

Construct 6.5 miles of 795 26/7 ACSR 115 kV transmission line from County

Line Road – Prattville DS. Construct a new 115 kV switching station at the GE

Description: Burkeville Tap.

Statement:

The loss of the County Line Road – East Prattville 115 kV transmission line, Supporting

with Lowndes County Generation offline, causes the West Montgomery -

Hunter 115 kV transmission line to become overloaded.

In Year:	2018
Project Name:	AUBURN – OPELIKA AREA 115 KV TRANSMISSION LINE NETWORKING
Description:	Add a new 115 kV switching station at East Loop, at West North Auburn and construct approximately 8.0 miles of 115 kV transmission line from West North Auburn to Wire Road. Construct a new 115 kV switching station west of Marvyn and near Chewacla Tap. Reconductor approximately 1.8 miles of 115 kV transmission line between Opelika #1 and Opelika #3 with 795 26/7 ACSR at 100 °C.
Supporting Statement:	The loss of the North Auburn – East Loop 115 kV transmission line, with Farley Unit #1 offline, causes the Opelika #5 – Opelika #8 115 kV transmission line to become overloaded.
In Year:	2018
Project Name:	BARNWELL TAP – TURKEY HILL 115 KV TRANSMISSION LINE
Description:	Construct approximately 2.75 miles of 795 ACSR 115 kV transmission line at 100 °C from Barnwell Tap to Turkey Hill to create a new Silverhill – Fairhope – Turkey Hill "C" 115 kV transmission line.
Supporting Statement:	The loss of the Silverhill – SW Foley 115 kV transmission line, with Crist Unit #7 offline, causes the Silverhill – Magnolia 115 kV transmission line to become overloaded.
In Year:	2018
Project Name:	FOLEY SWITCHING STATION
Description:	Install two (2) 15 MVAR 115 kV Capacitor Banks at Foley Switching Station.
Supporting Statement:	The loss of the Silverhill – Fish River 115 kV transmission line, with Crist Unit #7 offline, requires additional voltage support at Foley Switching Station.
In Year:	2018
Project Name:	BRENTWOOD - SCENIC HILLS #2 115 KV TRANSMISSION LINE
Description:	Reconductor 4.8 miles of existing 1033.5 45/7 ACSR 115 kV transmission line with 1033.5 54/7 ACSS at 200°C from Brentwood to Scenic Hills 115 kV #2 transmission line.
Supporting Statement:	The loss of the Crist 230 / 115 kV transformer, with Crist Unit #7 offline, causes the Brentwood – Scenic Hills #2 115 kV transmission line to become overloaded.

2018 In Year:

MERIDIAN INDUSTRIAL SUBSTATION **Project Name:**

Construct a new 115 / 12 kV substation by tapping the Meridian NE – Vimville Description:

115 kV transmission line

Needed to support area load growth. Supporting

2018 In Year:

Statement:

HURRICANE CREEK - WIGGINS SS 115 KV TRANSMISSION LINE Project Name:

Reconductor Hurricane Creek – Wiggins SS 115 kV transmission line with 795 Description:

ACSR at 100 °C.

The loss of the Landon – Hwy 53 115 kV transmission line line causes the Supporting

Hurricane Creek – Wiggins SS 115 kV transmission line to become overloaded. Statement:

2018 In Year:

BILOXI OAK STREET SUBSTATION Project Name:

Construct a new 115 / 23 kV substation at Biloxi Oak street and loop in the Description:

Percy Street - Keesler 115 kV transmission line.

Supporting The loss of Percy Street transformer results in the need for an additional source

Statement: to serve area load growth.

2018 In Year:

MOSS POINT ELDER FERRY SUBSTATION Project Name:

Retire the Moss Point Elder Ferry 230/23 kV transformers and replace with 115 Description:

kV service by tapping the Wade - Moss Point East 115 kV transmission line

Supporting Support area load growth.

2018 In Year:

CRYSTAL BEACH - BLUEWATER BAY 115 KV TRANSMISSION LINE **Project Name:**

Replace the submarine cable Crystal Beach – Bluewater 115 kV transmission Description:

line with a new 1351.5 54/19 ACSR 115 kV transmission line.

Supporting Statement:

Statement:

Description:

The loss of the Laguna Beach – Santa Rosa 230 kV transmission line during an extended outage of the Crystal Beach – Bluewater Bay 115 kV submarine cable causes the Laguna Beach - Santa Rosa 115 kV transmission line to become

overloaded.

2019 In Year:

HOLT – SOUTH BESSEMER 230 KV TRANSMISSION LINE Project Name:

Construct approximately 25 miles of 1351.5 ACSS 230 kV transmission line at Description:

200 °C from Holt to South Bessemer.

The Holt – S. Bessemer 230 kV transmission line reduces thermal overloads on multiple transmission lines such as the South Tuscaloosa – 31st Avenue 115 kV Supporting

transmission line which becomes overloaded for the loss of the Alberta City -South Tuscaloosa 115 kV transmission line, with Gorgas offline. Also provides increased reliability, operational, and maintenance flexibility for the Tuscaloosa

Area.

2019 In Year:

EASTERN AREA 115 KV SOLUTION Project Name:

> Reconductor approximately 5.3 miles of 397.5 26/7 ACSR at 75 °C 115 kV transmission line between Gulf States Steel and Rainbow City SS with 795

ACSS at 200 °C. Install new 115 kV switching station around Rainbow City.

Install new 115 kV terminal at Clay TS. Construct approximately 34 miles of 795

26/7 ACSS at 200 °C between Clay TS and the new Rainbow City SS.

The loss of the Clay – Oneonta 230 kV transmission line causes high loadings Supporting on several 115 kV transmission lines in the Gadsden area and also limits Statement:

maintenance flexibility.

In Year:	2019
Project Name:	WIGGINS - WIGGINS 5TH AVENUE 115 KV TRANSMISSION LINE
Description:	Reconductor the 3.75 mile, 266 ACSR, Wiggins SS – Wiggins 5th Ave 115 kV line segment with 795 ACSR.
Supporting Statement:	The loss of Gulfport Landon – Hwy 53 115 kV transmission line segment causes Wiggins – Wiggins 5th Avenue 115 kV transmission line to become overloaded when serving load radially from Wiggins.
In Year:	2020
Project Name:	NORTH BREWTON T.S. – NORTH BREWTON D.S. 115 KV TRANSMISSION LINE
Description:	Construct approximately 6.0 miles of 115 kV transmission line from North Brewton TS – North Brewton DS with 795 ACSS.
Supporting Statement:	The loss of Barry SP – Stockton Tap 115 kV transmission line, with Crist Unit #7 offline, causes the North Brewton TS – Brewton Tap 115 kV transmission line to become overloaded.
In Year:	2020
Project Name:	HOLMES CREEK CAPACITOR BANK
Description:	Install a 90 MVAR 230 kV filtered capacitor bank at Holmes Creek
Supporting Statement:	The loss of the Pinckard – Holmes Creek 230 kV transmission line, with Smith Unit #3 offline, causes a need for additional voltage support.
In Year:	2020
Project Name:	GREENVILLE – ECI GEORGIANA 115 KV TRANSMISSION LINE
Project Name: Description:	GREENVILLE – ECI GEORGIANA 115 KV TRANSMISSION LINE Reconductor approximately 11.89 miles of 115 kV transmission line from Greenville – Georgiana with 795 26/7 ACSR at 100°C.

2020 In Year:

MITCHEL DAM - CLANTON LOOP TAP 115 KV TRANSMISSION LINE **Project Name:**

Construct approximately 10.3 miles of 115 kV transmission line from Mitchell Description:

Dam - Clanton Loop Tap with 795 ACSS 26/7 at 200°C.

The loss of the Autaugaville – North Selma 230 kV transmission line, with

Supporting Kemper Unit offline, causes the Mitchell Dam - CRH Tap - Clanton Tap 115 kV Statement:

transmission line to become overloaded.

2020 In Year:

HOLMES CREEK - PITTMAN - GENEVA TAP 115 KV TRANSMISSION LINE Project Name:

Upgrade the 115 kV transmission line from Holmes Creek to Geneva Tap to Description:

100°C operation.

The loss of the Pinckard – Samson 230 kV transmission line, with Crist offline, Supporting

Statement: causes the Holmes Creek - Pittman - Geneva Tap 115 kV transmission line to

become overloaded.

2020 In Year:

BARRY - CHICKASAW 230 KV TRANSMISSION LINE Project Name:

Reconductor the 18.6 mile Barry - Chickasaw 230 kV transmission line with Description:

bundled (2) 795 ACSS 26/7 at 200°C.

The loss of the Big Creek – Chickasaw 230 kV transmission line, with Crist Supporting Statement:

offline, causes the Barry - Chickasaw 230 kV transmission line to become

overloaded.

2020 In Year:

Description:

Supporting

BASSETT CREEK SOUTH 230 KV TRANSMISSION LINE Project Name:

Construct approximately 25 miles of 230 kV transmission line with 1351.5 ACSS

at 200°C from Bassett Creek to a new switching station on the Lowman -

Belleville 230 kV transmission line.

The loss of the Bassett Creek – Lowman 115 kV transmission line, with Barry

Unit #5 offline, causes the Bassett Creek - McIntosh 115 kV transmission line

Statement: to become overloaded.

2022 In Year:

SHOAL RIVER SUBSTATION **Project Name:**

Install a 2nd +/- 100 MVAR SVC at Shoal River substation. Description:

Supporting Crist offline results in a need for additional voltage support. Statement:

2023 In Year:

HARRIS - NORTH SELMA 230 KV TRANSMISSION LINE Project Name:

Upgrade approximately 26 miles of the Autaugaville (Harris SS) - North Selma Description:

230 kV transmission line from 75°C to 100°C Operation.

The loss of the South Bessemer – Billingsley 500 kV transmission line or Supporting Bessemer 500 / 230 kV transformer, with Ratcliffe offline, causes the Harris -Statement:

North Selma 230 kV transmission line to become overloaded.

2023 In Year:

DOTHAN – WEBB 115 KV TRANSMISSION LINE Project Name:

Reconductor approximately 6.68 miles of 115 kV transmission line from Webb -Description:

ECI Webb - Dothan with 1351.5 ACSS at 160°C.

Supporting The loss of the Webb - Pinckard 230 kV transmission line, with Crist offline,

causes the Dothan - Webb 115 kV transmission line to become overloaded.

2023 In Year:

Statement:

CHICKASAW - BLAKELY ISLAND 115 KV TRANSMISSION LINE **Project Name:**

Reconductor approximately 0.57 miles of 115 kV transmission line from Description:

Kimberly Clark – Blakely Island with 1033.5 ACSS at 160°C.

The loss of the Chickasabogue – One Mile Tap 115 kV transmission line, with Supporting Crist offline, causes the Chickasaw – Blakely Island 115 kV transmission line to Statement:

become overloaded.

2023 In Year:

AMERICAN CYANAMID - AVALON 115 KV TRANSMISSION LINE **Project Name:**

Construct approximately 4.0 miles of 115 kV transmission line with 1033.5 45/7 Description:

ACSR at 100°C from American Cyanamid to Avalon.

The loss of the Crist - Pace 115 kV transmission line, with Crist offline, causes Supporting

the Holt - Crestview 115 kV transmission line to become overloaded. Statement:

In Year: 2023

SAMSON - SHOAL RIVER 230 KV TRANSMISSION LINE Project Name:

Reconductor approximately 13.0 miles of 230 kV transmission line from Description:

Samson - Shoal River with 1351.5 54/19 ACSR at 100°C.

The loss of the Pinckard – Slocomb 230 kV transmission line, with Crist offline,

Supporting causes the Samson - Shoal River 230 kV transmission line to become

Statement: overloaded.

In Year:

2023 In Year:

Project Name: **MOUNT MEIGS / DOW CORNING AREA IMPROVEMENT**

Construct approximately 7.2 miles of 115 kV transmission line with 795 26/7 Description:

ACSR from Madison Park to a new switching station on the Mt. Meigs - Dow

Corning 115 kV transmission line.

The loss of the Madison Park – AUM Tap 115 kV transmission line, with Farley Supporting

Unit #1 offline, causes low voltage in the Mt. Meigs area. Statement:

2023

HALEYVILLE - FAYETTE 161 KV TRANSMISSION LINE **Project Name:**

Network the Haleyville - Fayette 161 kV transmission line at Winfield and

upgrade approximately 14.3 miles of 161 kV transmission line from Renfro to Description:

Winfield along the Haleyville – Fayette 161 kV transmission line to 100°C

operation.

The loss of the Miller – West Vernon 500 kV transmission line, with Gorgas Supporting

offline, causes the Fayette - Gorgas 161 kV transmission line to become Statement:

overloaded.

SMEPA

In Year: 2015

Project Name: SOUTH HOY 161 KV SOURCE

Description: Build 161 / 69 kV Substation at South Hoy. Build 161 kV Line Moselle to South

Hoy.

Supporting Statement:

69 kV low voltages and line overloads during 69 kV contingencies.

In Year: 2016

Project Name: Homewood – Station Creek 161 kV Line

Description: Construct new 161 kV line utilizing existing 69 kV line built with double circuit

specifications

Supporting Alleviates loading on the Homewood 161 / 69 kV auto transformers and

Statement: multiple underlying 69 kV lines during contingency conditions.

In Year: 2016

Project Name: Northwest Perry 161 / 69 kV Substation

Description: Tap the 161 kV Line 162 and 69 kV Line 114 and build the Northwest Perry

161 / 69 kV substation.

Supporting 69 kV contingencies in area cause 69 kV under voltages and overloads.

Statement:

In Year: 2021

Project Name: Plant Morrow – Purvis Bulk 161 kV Line

Description: Tap the 161 kV Line 166 and construct a new 161 kV line from Plant Morrow to

Tap Point. Uprate existing line section from Tap Point to Purvis Bulk.

Supporting Alleviates loading on the 161 kV transmission system during certain transfers.

2021 In Year:

Project Name: **Lumberton – Benndale 161 kV Conversion**

Rebuild/Convert the existing 69 kV lines and distribution substations from Lumberton Benndale GT at 161 kV insulation and operation. Description:

Supporting Statement:

69 kV low voltages and line overloads during 69 kV contingencies.

POWERSOUTH

In Year: 2015

Project Name: **MCWILLIAMS – FULLER 115 KV CONVERSION**

Upgrade approximately 40 miles of 46 kV to 115 kV 795 ACSR conductor. Description:

Supporting Statement: This is a project to provide a second South to North 115 kV path that eliminates overloads on existing lines and provides for supporting voltage

under multiple contingency scenarios.

In Year: 2015

Project Name: HAYES - BOTTOM'S MILL 115 KV TRANSMISSION LINE

Description: Build a new 115 kV 795 ACSR transmission line to connect Clayhatchee to

Clio Swithing Stations

This is a project to provide a second South to North 115 kV path that Supporting Statement:

eliminates overloads on existing lines and provides for supporting voltage

under multiple contingency scenarios.

In Year: 2016

Project Name: GASKIN - SOUTHPORT 115 KV TRANSMISSION LINE

Description: Build a new 115 kV 795 ACSR transmission line to provide looped service to 3

stations currently on radial lines.

Supporting This is a project to increase reliability by providing looped service to existing Statement:

substations that are currently on radial lines. It also converts one station to

115 kV from 46kV in the process.

2016 In Year:

Project Name: **BONIFAY - CHIPLEY SW 115 KV TRANSMISSION LINE**

Build a new 14 mile 115 kV 795 ACSR transmission line to connect Bonifay to Description:

a new Chipley Switching Station.

Supporting This is a project to provide an additional source to the Gulf Coast service area

Statement: to provide for supporting voltage under multiple contingency scenarios.

In Year: 2016

Project Name: MCWILLIAMS - OPP SW SW 115 KV TRANSMISSION LINE

Reconductor approximately 15 miles of 115 kV transmission line with 795 ACSR. Description:

Supporting The existing conductor overloads under contingency and a temperature

Statement: upgrade is not possible.