CHAPTER 2, ENVIRONMENTAL DESCRIPTION

LIST OF TABLES

Number <u>Title</u>

- 2.2-1 Site and Vicinity Land Use Acreage
- 2.2-2 Major Land Use along Existing Transmission Corridors
- 2.2-3 Proposed Upgrade to the Existing Transmission System
- 2.2-4 Major Land Use in Potential Corridors for New Transmission Lines
- 2.2-5 Land Use in Fairfield County, 1997
- 2.3-1 Stream Flow Gauging Stations
- 2.3-2 Mean Daily Flows on the Broad River at Richtex, South Carolina (Period of Data: 1925 to 1983)
- 2.3-3 Mean Daily Flows on the Broad River at Alston, South Carolina (Period of Data: 1980 to 2005)
- 2.3-4 Mean Daily Flows on the Broad River at Carlisle, South Carolina (Period of Data: 1938 to 2005)
- 2.3-5 Mean Monthly Flows on the Broad River at Richtex, South Carolina (Period of Data: 1925 to 1983)
- 2.3-6 Mean Monthly Flows on the Broad River at Alston, South Carolina (Period of Data: 1980 to 2005)
- 2.3-7 Mean Monthly Flows on the Broad River at Carlisle, SC from 1938 to 2005
- 2.3-8 Major Historic Floods and Peak flows in the Broad River near the Site
- 2.3-9 Flood Frequency Data for the Broad River at Parr Shoals Dam
- 2.3-10 N-Day Low Flow Values for Broad River at Parr Shoals Dam
- 2.3-11 Daily Average Water Temperature versus Depth Data at Monticello Reservoir Circulating Water Intake Station for Summer of 1994
- 2.3-12 Monthly Water Temperature Data versus Depth at Three Stations in Monticello Reservoir for Year 1995

| Number | Title |
|--------|--|
| 2.3-13 | Monthly Water Temperature Data versus Depth at Three Stations in Monticello Reservoir for Year 1996 |
| 2.3-14 | Monthly Water Temperature Data versus Depth at Three Stations in Monticello Reservoir for Year 2006 |
| 2.3-15 | Sediment Data Availability |
| 2.3-16 | Total Suspended Solids and Daily Flows at Carlisle Station for B-046 |
| 2.3-17 | Total Suspended Solids and Daily Flows at Carlisle Station for B-047 |
| 2.3-18 | Gradation of Bed Materials in Parr Reservoir (January 2007 Sampling) |
| 2.3-19 | Observation Well Details |
| 2.3-20 | Monthly Groundwater Level Elevations |
| 2.3-21 | Slug Test Results |
| 2.3-22 | Packer Test Results |
| 2.3-23 | Summary of Laboratory Test Results for Grain Size, Moisture Content and Specific Gravity and Derived Porosity Values |
| 2.3-24 | Calculation of Median D50 Size of Saprolite |
| 2.3-25 | Hydraulic Gradient Calculation for Unit 2 and Unit 3 |
| 2.3-26 | Groundwater Use by County (Millions of Gallons) in 50-Mile Radius, 2004 |
| 2.3-27 | Surface Water Use by County (Millions of Gallons) 50-Mile Radius in 2004 |
| 2.3-28 | Significant Downstream Surface Water Users |
| 2.3-29 | Mayo Creek Water Quality 2006 |
| 2.3-30 | Surface Water Quality Data 2004 |

2.3-31 Surface Water Quality Data 2005

I

| Number | Title |
|--------|--|
| 2.3-32 | Monticello Reservoir Water Quality 2006 |
| 2.3-33 | Groundwater Quality Data for Unit 1 Construction |
| 2.3-34 | Jenkinsville Water Wells Water Quality Data for 2004 |
| 2.3-35 | Units 2 and 3 Site Evaluation Groundwater Quality Analysis 2006 |
| 2.3-36 | Water Quality Monitoring |
| 2.4-1 | Protected Species in Fairfield County and in Counties Crossed by Existing Transmission Lines |
| 2.4-2 | Protected Species in Counties Crossed by Proposed Transmission Lines |
| 2.4-3 | Avian Species Recorded During Surveys at the VCSNS Site |
| 2.4-4 | Aquatic and Wetland Plants Observed at Parr Reservoir in 2008 |
| 2.4-5 | Rapid Bioassessment Metrics Calculated for the Three Sampling Stations on Mayo Creek, Fairfield County, South Carolina, 18 July 2008 |
| 2.4-6 | Dominant Taxa (>5% of the Collection) for the Three Sampling Stations on Mayo Creek, Fairfield County, South Carolina, 18 July 2008 |
| 2.5-1 | Current Populations and Projections to 2060 |
| 2.5-2 | Counties within 50 Miles of the Proposed Site |
| 2.5-3 | Annual Average Population Change |
| 2.5-4 | Age Distribution of Population in 2000 for the Four Counties and State of South Carolina |
| 2.5-5 | Municipalities within a 50-Mile Radius |
| 2.5-6 | Population Density |
| 2.5-7 | Farms that Employ Migrant Labor in the 50-Mile Region |

2.5-8 Employment Sectors in the Four-County Region

| <u>Number</u> | Title |
|---------------|---|
| 2.5-9 | Top 10 Nonfederal Employers Located in the Central Midlands Region |
| 2.5-10 | Employment Trends 1995–2005 |
| 2.5-11 | Per Capita Personal Income in the Four-County Region |
| 2.5-12 | Average Annual Daily Traffic Counts for 2005 |
| 2.5-13 | Characteristics of Unrestricted, Public Airports within 50 Miles of VCSNS |
| 2.5-14 | Property Taxes Revenues for the Four-County Region |
| 2.5-15 | Recreation Areas within 50 Miles of VCSNS |
| 2.5-16 | Housing Characteristics in the Four-County Region for 2000 |
| 2.5-17 | Housing Characteristics of Select Municipalities within 50 miles of VCSNS |
| 2.5-18 | State-Regulated Public Water Systems in the Four-County Region |
| 2.5-19 | State-Regulated Public Wastewater Systems in the Four-County Region |
| 2.5-20 | Police and Fire Protection in the Four-County Region |
| 2.5-21 | Hospitals and Medical Personnel in the Four-County Region |
| 2.5-22 | Schools and Enrollment in the Four-County Region, 2005-2006 |
| 2.5-23 | Colleges and Universities within 50 miles |
| 2.5-24 | National Register Listed Archaeological Sites and Standing Structures within 10 Miles of the Site |
| 2.5-25 | Standing Structures Determined Individually Eligible or Contributing to the Eligibility of a District within 10 Miles of the Site |
| 2.5-26 | Summary of Minority and Low-Income Block Groups within 50 Miles of Units 2 and 3 |
| 2.7-1 | NWS and Cooperative Observing Stations Near the Site for Units 2 and 3 |

| Number | Title |
|--------|---|
| 2.7-2 | Local Climatological Data Summary for Columbia, South Carolina |
| 2.7-3 | Climatological Normals (Means) at Selected NWS and Cooperative Observing Stations in the Unit 2 and 3 Site Area |
| 2.7-4 | Morning and Afternoon Mixing Heights, Wind Speeds, and Ventilation Indices for the VCSNS Site Area |
| 2.7-5 | Climatological Extremes at Selected NWS and Cooperative Observing Stations in the Units 2 and 3 Site Area |
| 2.7-6 | Seasonal and Annual Mean Wind Speeds for the Units 2 and 3 Monitoring Program (January 1, 2007–December 31, 2007) and the Columbia, South Carolina, NWS Station |
| 2.7-7 | Wind Direction Persistence/Wind Speed Distributions for the Units 2 and 3 Monitoring Program – 10-Meter Level |
| 2.7-8 | Wind Direction Persistence/Wind Speed Distributions for the Units 2 and 3 Monitoring Program – 60-Meter Level |
| 2.7-9 | Seasonal and Annual Vertical Stability Class and Mean 10-Meter Level Wind Speed Distributions for the Units 2 and 3 Monitoring Program (January 1, 2007–December 31, 2007) |
| 2.7-10 | Joint Frequency Distribution of Wind Speed and Wind Direction (10- Meter Level) by Atmospheric Stability Class for the Units 2 and 3 Monitoring Program (January 1, 2007–December 31, 2007) |
| 2.7-11 | Joint Frequency Distribution of Wind Speed and Wind Direction (60- Meter Level) by Atmospheric Stability Class for the Units 2 and 3 Monitoring Program (January 1, 2007–December 31, 2007) |
| 2.7-12 | Sector-Specific Downwind Distances Between the PBA Circle and LPZ Boundary |
| 2.7-13 | PAVAN Output — Bounding 50 Percentile X/Q Value at the Dose Evaluation Periphery (Building Wake Credit Not Included) |
| 2.7-14 | PAVAN Output — Bounding 50 Percentile X/Q Value at the LPZ Boundary (Building Wake Credit Not Included) |
| 2.7-15 | Shortest Distances Between the Units 2 and 3 PBA Circle and Receptors of Interest by Downwind Direction Sector |

| <u>Number</u> | Title |
|---------------|--|
| 2.7-16 | XOQDOQ-Predicted Maximum X/Q and D/Q Values at Receptors of Interest |
| 2.7-17 | XOQDOQ-Predicted Maximum Annual Average X/Q and D/Q Values at the Standard Radial Distances and Distance-Segment Boundaries |
| 2.7-18 | Long-Term Average X/Q and D/Q Values for Routine Releases at Specific Receptors of Interest |
| 2.7-19 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at Distances Between 0.25 and 50 Miles, No Decay, Undepleted |
| 2.7-20 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at the Standard Distance Segments Between 0.5 and 50 Miles, No Decay, Undepleted |
| 2.7-21 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at Distances Between 0.25 and 50 Miles, 2.26-Day Decay, Undepleted |
| 2.7-22 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at the Standard Distance Segments Between 0.5 and 50 Miles, 2.26-Day Decay, Undepleted |
| 2.7-23 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at Distances Between 0.25 and 50 Miles, 8.00-Day Decay, Depleted |
| 2.7-24 | Long-Term Average X/Q Values (sec/m ³) for Routine Releases at the Standard Distance Segments Between 0.5 and 50 Miles, 8.00-Day Decay, Depleted |
| 2.7-25 | Long-Term Average D/Q Values (1/m ²) for Routine Releases at Distances Between 0.25 and 50 Miles |
| 2.7-26 | Long-Term Average D/Q Values (1/m ²) for Routine Releases at the Standard Distance Segments Between 0.5 and 50 Miles |
| 2.9-1 | Plant Parameters for Unit 1 |