Southern Legislative Conference
Energy and Environment Committee

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Cautionary Note Regarding Forward-Looking Statements

Certain information contained in this presentation is forward-looking information based on current expectations and plans that involve risks and uncertainties. Forward-looking information includes, among other things, statements concerning the cost and schedule of completion of construction of Plant Vogtle Units 3 and 4, job creation, the expected impact of Plant Vogtle Units 3 and 4 on customer rates, and benefits to customers. Georgia Power cautions that there are certain factors that could cause actual results to differ materially from the forward-looking information that has been provided. The reader is cautioned not to put undue reliance on this forward-looking information, which is not a guarantee of future performance and is subject to a number of uncertainties and other factors, many of which are outside the control of Georgia Power; accordingly, there can be no assurance that such suggested results will be realized. The following factors, in addition to those discussed in Georgia Power’s Annual Report on Form 10-K for the fiscal year ended December 31, 2013, and subsequent securities filings, could cause actual results to differ materially from management expectations as suggested by such forward-looking information: the impact of recent and future federal and state regulatory changes, as well as changes in application of existing laws and regulations; current and future litigation, regulatory investigations, proceedings, or inquiries; available sources and costs of fuels; state and federal rate regulations and the impact of pending and future rate cases and negotiations, including rate actions relating to fuel and other cost recovery mechanisms; ability to control costs and avoid cost overruns during the development and construction of facilities, which includes the development and construction of facilities with designs that have not been finalized or previously constructed, including risks that have caused and may continue to cause cost increases and/or schedule extensions; ability to construct facilities in accordance with the requirements of permits and licenses and to satisfy any operational and environmental performance standards, including the requirements of tax credits and other incentives; advances in technology; regulatory approvals and actions related to Plant Vogtle Units 3 and 4, including Georgia Public Service Commission approvals and Nuclear Regulatory Commission actions; and the ability of counterparties of Georgia Power to make payments as and when due and to perform as required. Georgia Power expressly disclaims any obligation to update any forward-looking information.
438 Operating Units Worldwide
~14% of Energy
Existing Plants
104 operating reactors
64 plants
Nuclear Energy Facilities at Southern Company

Plant Farley
2 PWR Units (1977, ‘81)
888 mw each
1776 mw

Plant Vogtle
2 PWR Units (1987, ‘89)
1240 mw each
2480 mw

Plant Hatch, 2 BWR units
1975 & ‘79
924 mw each; 1848 mw
Power Production Equivalents

334 pellets per rod
264 rods per assembly
157 assemblies

Source: Nuclear Energy Institute
Vogtle 3 and 4

- **Two units:** 1,117 MW each
- **Technology:** Westinghouse AP1000
- **Location:** Waynesboro, Ga.
- **Expected in-service dates:**
  - Unit 3: 2019
  - Unit 4: 2020
- **When completed, Vogtle 1-4:**
  - Will be the largest nuclear energy facility in U.S.
  - Expected to power 1+ million homes and businesses
Co-Owners

Georgia Power

Oglethorpe Power Corporation

A Southern Company

MEAG Power

Dalton Utilities

Vogtle Units 3&4 Nuclear Development
Vogtle 3&4 Key Messages

- Safety will always come first. We remain focused on completing Vogtle 3 and 4 with safety and quality as top priorities. We will not compromise.
- This project is projected to have less of an impact on customer rates than originally anticipated.
  - Total of 6-8 percent compared to 12 percent at certification
- $10 billion capital investment in the state of Georgia.
- Vogtle 3&4 the largest job-producing project in the state, currently employing 5,500 people and creating 800 permanent jobs when the plant begins operating.
- Once complete, the Vogtle site will be the first 4 unit site in the U.S. that will produce enough safe, reliable, affordable electricity to power 1,000,000 Georgia homes and businesses.
Vogtle Unit 3
Vogtle Unit 4 - 500-kV Transmission Switchyard

Vogtle Unit 4 - 500-kV Transmission Switchyard  July 2015
Major International Component Manufacturing Locations

- Mexico
- Germany
- Japan
- South Korea
- Canada
- Italy
- Switzerland
- Reactor Vessel
- Accumulator Tank
- Steam Generator
Major Domestic Component Manufacturing Locations

- Laurens, SC
- Marlton, NJ
- Hutchinson, MN
- Peoria, IL
- Richland, MS
- Clifton, NJ
- Los Angeles, CA
- Rincon, GA
- Hays, KS
- Newington, NH
- Huntsville, AL
- Joplin, MO
- Lake Charles, LA
- Structural Modules from CBI - Lake Charles, LA
- Transformers from Efasec (GA and SC)

Vogtle units 3 & 4 Nuclear Development
Vogtle Unit 3 CA20 Module
Vogtle Unit 4 Pressurizer
Vogtle Unit 3 Steam Generator
Vogtle 3&4 Fun Facts

• Steam Generators: 1.3 million pounds, heaviest lift ever for the Port of Savannah
  – Each unit will have two steam generators
• Vogtle 1-4 footprint: 3,169 acres
  – Four times larger than New York City’s Central Park
• The Vogtle Unit 3 cooling tower contains five times more concrete than the Statue of Liberty and stands 60 stories high, taller than any building in 26 states.
Vogtle 3&4 Concrete

341,160 cy
Northeast Wyoming

United States
Keeping Electricity Prices Below National Average

• DOE Loan Guarantee - $8.3B
  • High-quality, low-risk investment partner
  • GPC $300M benefits pass to customers
• Construction Work in Progress (CWIP) - $550M
• Production Tax Credits (PTC) - $800M
• Positive relationship with Public Service Commission
Questions
Headlines

“This is a trailblazing experiment – It requires cooperation from the government at every step!”

What we have been saying…
Sunday, November 21, 1954

• Atlanta Journal Constitution

• Consolidated Edison

• New York Utility Company Works on Atom Power Plant