

## Stan W. Connally Jr.

Senior Vice President, Fossil and Hydro Generation • Georgia Power  
Senior Production Officer • Southern Company Generation

Stan W. Connally Jr., as Senior Vice President, is responsible for coal, gas and hydro generation for Georgia Power, which serves more than 2 million residential, commercial, and industrial customers in the state. Georgia Power is the largest subsidiary of Atlanta-based Southern Company, with more than 17,000 megawatts of electric generating capacity.



Stan is also a Senior Production Officer of Southern Company Generation, which manages the generation of electricity for the company's retail markets and competitive wholesale business.

Stan began his career with Southern Company in 1989 as a co-op student at Georgia Power's Plant Yates and has held positions in various functional areas, including Customer Operations, Sales and Marketing, and Power Generation. In 1998, Stan was named Sales Manager for the company's Central Region in the Macon, Ga., area. One year later, he returned to Georgia Power's corporate office as Assistant to the Vice President of

Retail Sales and Service. He subsequently served as Group Leader of Engineering at Plant Wansley before being named Plant Manager of Mississippi Power's Plant Watson in 2003 and Plant Daniel in 2004. Three years later, Stan became Plant Manager at Alabama Power, with responsibility for all electric generating units at Plant Barry, Theodore Co-Generation Plant,

and Washington County Co-Generation Plant.

Stan graduated in 1993 with a bachelor's degree in mechanical engineering from Georgia Institute of Technology. He completed the Goizueta Executive Education Program at Emory University in 2004 and the Southern Company Senior Leadership Development Program in 2009.

A native of Newnan, Ga., Stan has served on the boards of the Lynn Meadows Discovery Center in Gulfport, Miss., and United Way of Jackson/George Counties in Mississippi. He also has represented the company in the Mobile, Ala.-based Partners for Environmental Progress.