

Paul B. Snead
Duke Energy
EC13K, PO Box 1006, Charlotte, NC 28202
980-373-2854
paul.snead@duke-energy.com

EDUCATION

- Bachelor of Science in Nuclear Engineering, 1980, North Carolina State University

EMPLOYMENT HISTORY

- 1980 to present - Carolina Power and Light Company (CP&L), Progress Energy, Inc., Duke Energy (collectively, Duke)
 - *Manager – Siting and Licensing Support, Environmental Services (2012-Present)*
 - Manages effort to provide environmental support for developmental projects including new generation and commercial transmission.
 - Environmental support for Combined Operating License applications for proposed nuclear sites in Florida, North Carolina and South Carolina.
 - *Supervisor – Projects and Construction, Environmental Services (2011-2012)*
 - Oversaw and coordinated the environmental permitting and land acquisition activities associated with the planned development of new nuclear reactor sites at Harris in North Carolina and at Levy in Florida.
 - Served as Utility Representative to the NC Emergency Operations Center for Emergency Plan activations at the Brunswick and Harris plants.
 - *Supervisor – Environmental Permitting, New Generation Projects (2009-2011)*
 - Managed the environmental permitting activities associated with the planned development of new nuclear sites in the Carolinas and Florida.
 - *Lead Environmental Specialist, New Generation Projects (2006-2009)*
 - Led siting and environmental aspects of Combined Operating License applications for planned new nuclear reactor sites in the Carolinas and Florida.
 - *Lead/Principal Engineer, NGG Environmental Coordinator, Nuclear Engineering (2001-2006)*
 - Assisted Nuclear Generation Group in managing environmental and chemistry compliance issues that require consistency in implementation, strategy development, or goal setting.
 - Provided corporate oversight and coordinating technical expertise for environmental programs and radioactive effluents.
 - *Director/Principal Engineer, Environmental Services (1993-2001)*
 - Increasing responsibilities in providing corporate oversight and coordinating technical expertise for environmental programs and radioactive effluents.
 - *Engineer to ALARA Manager to Manager – Radiation Control, Brunswick Plant (1980-1993)*