

Robert H. Kitchen
Duke Energy
EC12L, PO Box 1006, Charlotte, NC 28201
704-382-4046
robert.kitchen@duke-energy.com

EDUCATION

- Bachelor of Science in Engineering, 1973, Tulane University
- U.S. Navy Nuclear Power Training, 1974 National Reactor Testing Station (S5G)
- Masters of Business Administration, 1997, University of North Carolina-Wilmington

EMPLOYMENT HISTORY

- 1981 to present – Duke Energy
 - *Director, Nuclear Plant Licensing, Nuclear Generation Programs and Projects (2006-Present)*
 - Responsible for managing licensing and environmental activities associated with the development, submittal and revision of 10 CFR Part 52 COL Applications (COLAs) for Levy Nuclear Plant Units 1 and 2, William States Lee Nuclear Plant Units 1 and 2 and Shearon Harris Nuclear Power Plant Units 2 and 3.
 - *Manager, Engineering, Brunswick Nuclear Plant (2003-2006)*
 - Responsible for Systems, Design and Engineering Programs at a two-unit Boiling Water Reactor.
 - *Operations and Projects, Brunswick Nuclear Plant (1981-2003)*
 - Increasing responsibilities in plant operations including Manager of Shift Operations.
 - Various assignments in plant projects including Manager of Extended Power Uprate project.
- *Operations Research Analyst, OMNI Analysis, 1979-1981*
- *Officer, United States Navy, Nuclear Submarine Service 1973-1979*