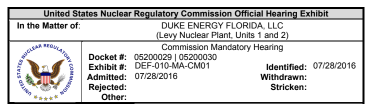
## **Exhibit DEF-010**



## Lawrence W. Taylor Duke Energy NCRH 14, 410 S. Wilmington St., Raleigh, NC 27601 919-546-5527 larry.taylor2@duke-energy.com

## **EDUCATION**

- Bachelor of Science in Engineering, 2004, North Carolina State University
- Senior Reactor Operator Hot License Class, 1991, Harris Nuclear Plant
- Reactor Operator Hot License Class, 1988, Harris Nuclear Plant
- U.S. Navy Nuclear Power Training, 1980, Nuclear Power Training Unit (D1G) and Naval Nuclear Power School

## **EMPLOYMENT HISTORY**

- 1985 to present Duke Energy
  - Lead Nuclear Engineer, Nuclear Development, Procedure and Program Development (2009-Present)
    - Lead for various new plant programs, supported development and updates to COL Applications (COLAs) for Levy Nuclear Plant Units 1 & 2, William States Lee Nuclear Plant Units 1 & 2 and Shearon Harris Nuclear Power Plant Units 2 & 3.
  - Senior Reactor Operator and Shift Technical Advisor, Harris Nuclear Plant (2001-2009)
    - Nuclear plant control room supervisor and operator. Testing Team lead during plant outages.
  - o Project Specialist/Operator Initial Training, Harris Nuclear Plant (1994-2001)
    - SRO Initial Training Program lead instructor and control room simulator scenario development lead for initial training.
  - o Senior Reactor Operator, Harris Nuclear Plant (1991-1994)
  - o Reactor Operator and Auxiliary Operator, Harris Nuclear Plant (1985-1990)
- 1979 to 1985 United States Navy
  - o Nuclear Mechanical Operator (MM1), USS Virginia