

United States Nuclear Regulatory Commission Official Hearing Exhibit	
In the Matter of: FLORIDA POWER & LIGHT CO. (Turkey Point Nuclear Generating Units 6 and 7)	
Commission Mandatory Hearing	
Docket #: 05200040 05200041	Identified: 12/12/2017
Exhibit #: FPL-008-MA-CM01	Withdrawn:
Admitted: 12/12/2017	Stricken:
Rejected:	
Other:	



FPL-008

Stephan M Franzone
Florida Power & Light Company
700 Universe Blvd, Juno Beach, FL 33408
561-691-2296 / steve.franzone@fpl.com

Professional Experience

(09/09 - Present) Florida Power & Light Company

(01/11 – Present) Licensing Manager, New Nuclear Projects – Turkey Point Nuclear Units 6&7 Primary responsibility for the development & maintenance of the combined operating license application (COLA), for a two unit AP1000 project in Miami-Dade County managing all NRC interactions and other special projects

(09/09 – 01/11) Licensing Manager, New Nuclear Projects – Turkey Point Uprate Primary responsibility for the development of the Extended Power Uprate Licensing Amendment Request for Turkey Point Nuclear Units 3&4

(01/07 – 08/09) Sun Technical Corporation – Contractor supporting the development of the COLA for the proposed Turkey Point Nuclear Units 6&7

(12/01 – 12/06) Franzone & Associates Inc. – Self-Employed, Owned and Operated Top 50 Packaging and Shipping Store for Nationally Known Franchise

(01/87 – 11/01) Florida Power & Light Company – Part of a team which took the Turkey Point Nuclear Plant from the Nuclear Regulatory Commission's poor performer watch list to the only plant to receive their highest ratings three years in a row. Held positions as:

Licensing Manager	1999-2001
Electrical Maintenance Supervisor	1997-1999
I&C Maintenance Supervisor	1992-1996
Project Engineer/Technical Licensing	1987-1991

(01/85 – 12/86) Houston Lighting & Power Company – Lead Engineer/Technical Support for system and programs for the South Texas Project

(12/79 – 12/84) Nuclear Submarine Officer – Qualified as Submarine Officer and Engineering Officer of the Watch. Served as Damage Control Assistant, Main Propulsion Assistant and Communications Officer.

Formal Education

B. S. with Honors, Nuclear Engineering (1979) – University of Florida
Navy Nuclear Power School, (1980) – Orlando, FL (Graduated 3rd in class)
Navy Nuclear Prototype School (1981) – Ballston Spa, NY (Graduated 1st in class)
Senior Reactor Operator Certification Course (1995) – Turkey Point Nuclear Plant