


United States Nuclear Regulatory Commission Official Hearing Exhibit	
In the Matter of:	Charlissa C. Smith (Denial of Senior Reactor Operator License)
	ASLBP #: 13-925-01-SP-BD01
	Docket #: 05523694
	Exhibit #: NRC-041-00-BD01
	Admitted: 7/17/2013
	Rejected: Other:
Identified: 7/17/2013	
Withdrawn:	
Stricken:	

NRC-041
Submitted: May 30, 2013

**Statement of Professional Qualifications
Donald E. Jackson, Chief- Operations Branch
Division of Reactor Safety, Region I
U.S. Nuclear Regulatory Commission**

Mr. Jackson is a mechanical engineer with over twenty-five years of experience in nuclear plant operations. He was a U.S. Navy nuclear trained engineering officer, and served aboard a nuclear ballistic missile submarine in several capacities related to nuclear power production. He worked in the commercial nuclear industry after his naval career, and held two different pressurized water reactor Senior Reactor Operator NRC licenses. Mr. Jackson has been with the NRC for ten years, and was a qualified Operator Licensing Examiner. He also held progressively more responsible roles in the Division of Reactor Projects at NRC Region I, until assignment in July 2011 as the Chief- Operations Branch, Region I.

EDUCATION

B.S. Engineering, Widener University, Chester, PA, December 1985
Major: Mechanical Engineering

Masters Degree, George Washington University, Washington, DC, 1998
Major: Engineering Management

EXPERIENCE

From 2003-present, at the NRC, Mr. Jackson qualified as an Operator Licensing Examiner on all four current reactor technologies. Mr. Jackson held various positions in the Region I Division of Reactor Projects including Senior Project Engineer and Branch Chief for the Millstone, Pilgrim, and Vermont Yankee plants. Mr. Jackson had temporary assignments including Senior Resident Inspector at Indian Point 3, Senior Resident Inspector at Kewaunee, and Regional Coordinator in the Office of the NRC EDO.

From 1995 to 2003, at Public Service Electricity and Gas of New Jersey, Mr. Jackson successfully attained a Senior Reactor Operator NRC license, and held the position of Shift Manager at the Salem Nuclear Generating Station, in Lower Alloways Creek, NJ. Mr. Jackson also held several positions in the Nuclear Training organization at PSEG, including three years as the Site Training Director for Salem and Hope Creek stations.

From 1990 to 1995, at Baltimore Gas and Electric, Mr. Jackson was an Operations Engineer and successfully attained a Senior Reactor Operator NRC License. Mr. Jackson held positions of Shift Technical Advisor and Control Room Supervisor at the Calvert Cliffs Nuclear Power Plant. Mr. Jackson also was a qualified simulator and classroom training instructor, while providing training to licensed operators at Calvert Cliffs.

From 1985 to 1990, in the U.S. Navy, Mr. Jackson completed the rigorous course of classroom and practical instruction to operate a naval nuclear propulsion plant. Mr. Jackson additionally completed the Nuclear Engineer Officer qualification, after being assigned to a submarine. Mr. Jackson was qualified in submarines, and served as an officer on the USS James Madison

ballistic missile submarine stationed in Kings Bay, GA. Mr. Jackson was the division officer of the Electrical Division, Auxiliary Division (Damage Control Assistant), and Missile Division. Mr. Jackson completed 6 strategic deterrent patrols while assigned to the USS James Madison.