


United States Nuclear Regulatory Commission Official Hearing Exhibit	
In the Matter of:	NUCLEAR INNOVATION NORTH AMERICA LLC (South Texas Project Units 3 and 4)
	ASLBP #: 09-885-08-COL-BD01
	Docket #: 05200012 05200013
	Exhibit #: STP000040-00-BD01
	Admitted: 1/6/2014
	Rejected:
Other:	Identified: 1/6/2014 Withdrawn: Stricken:

STP000040
July 1, 2013

Samuel J. Collins

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Mr. Collins is the President of Samuel J. Collins Consulting, LLC. He is the Chairman of two of the U.S. Nuclear Power Industry Fleet Nuclear/Corporate Review Boards and also functions as a Subcommittee Chairman for a three unit nuclear power facility. Additional responsibilities include the role as an advisor to a fleet Nuclear Oversight Committee and as a member of the Institute of Nuclear Power (INPO) National Nuclear Accrediting Board.

Mr. Collins is the former Regional Administrator of the Nuclear Regulatory Commission's ("NRC") Northeast Region (Region I) in King of Prussia, Pennsylvania. He directed a staff of about 240 in implementing NRC's regional programs at commercial nuclear power plants, decommissioning sites and materials licensees. These included inspection and enforcement activities at 26 operating and 9 decommissioning nuclear power plants in the northeastern United States. The Region's responsibilities also included inspection, licensing and enforcement at 1000 materials licensees located in 20 States, Puerto Rico, the District of Columbia and the Virgin Islands, as well as oversight of 16 Agreement State programs. These programs were administered by management and staff located in King of Prussia, Pennsylvania and Atlanta, Georgia.

In September 2003, Mr. Collins was appointed to the position of Deputy Executive Director for Reactor Programs of the NRC. In this role he was responsible for the activities of the four NRC Regional offices, in addition to the Offices of Nuclear Reactor Regulation, Investigations and Enforcement.

Prior to his position as Deputy Executive Director for Reactor Programs, Mr. Collins was Director of the Office of Nuclear Reactor Regulation of the NRC from February 1997 to September of 2003. As Director, he was responsible for licensing and inspection activities of all nuclear power reactor facilities in the United States. He developed policy and guidance for advanced reactor facilities and license extension, and represented NRC reactor programs domestically and internationally.

He held positions from November 1989 to February 1997 as Director, Division of Reactor Projects; Director, Division of Reactor Safety; Director, Division of Nuclear Materials; and Deputy Regional Administrator for NRC Region IV in Arlington, TX.

From 1984 to November 1989, Mr. Collins worked in NRC Region I, King of Prussia, PA. He held positions as Section Chief, Branch Chief and Deputy Director of the Division of Reactor Projects.

Mr. Collins joined the NRC in February 1980 as a Reactor Operations Resident Inspector at the Vermont Yankee Nuclear Power Station. In 1983 he became the Senior Resident Inspector at Yankee Rowe Station.

From 1971 to 1980, Mr. Collins worked with the Navy Nuclear program as an engineer for

Tenneco Corporation at Newport News Shipbuilding. He held various positions which included Design Engineer, Mechanical Test Engineer, Shift Test Engineer, Shift Test Supervisor and Joint Test Group Chairman. In addition, he was responsible for the design, testing and operation of the first Steam Generator Chemical Cleaning facility at Newport News.

Mr. Collins has 40 years of experience with naval and commercial nuclear power plants. He earned a Bachelor of Science degree from Marine Maritime Academy in 1971. He has been a licensed S5W Reactor Shift Test Engineer and a licensed Coast Guard Engineer for Steam and Diesel Unlimited Horsepower. He has been a qualified Boiling Water Reactor and Pressurized Water Reactor NRC Inspector, and a qualified Incident Investigation Team Leader.

Recognition:

Presidents Award, American Nuclear Society, 2010
Member Maine Maritime Academy Nuclear Engineering Advisory Board
Elected into the Maine Maritime Academy Alumni "Wall of Fame", 2007
Presidential Distinguished Executive Rank Award - President George Bush, 2003
Presidential Meritorious Executive Rank Award - President George W. Bush, 2001
Nomination Presidential Distinguished Executive Rank Award, 1999, 2000, 2001, 2002
Nuclear Regulatory Commission Meritorious Service Award, 1999
Presidential Meritorious Executive Rank Award - President William Clinton, 1996

Member/Activities:

American Nuclear Society
Group Chairman, Convention of Nuclear Safety, International Atomic Energy Agency, Vienna, Austria, 2000 - 2001
Bureau Member/Vice Chairman, Committee on Nuclear Regulatory Activities, Nuclear Energy Agency, Paris, France, 1998 to 2004
Senior Executive Service since 1987
Commission U.S. Navy Reserve Officer, 1971
Board Member/Trustee, Kentlands Community Association, 2002 to 2004
Board Member, Kentlands Foundation, 2002 to 2004
Elder and Council President, Valley Forge UCC, 2009-2010