

In the Matter of:

Entergy Nuclear Operations, Inc.
(Indian Point Nuclear Generating Units 2 and 3)

ENT000093

Submitted: March 28, 2012



ASLBP #: 07-858-03-LR-BD01	Identified: 10/15/2012
Docket #: 05000247 05000286	Withdrawn:
Exhibit #: ENT000093-00-BD01	Stricken:
Admitted: 10/15/2012	
Rejected:	
Other:	

Name: Steven E. Dobbs**Current Position:** Engineering Consultant, Dobbs & Associates Engr., Inc.**Education:**

B.S. Physics, Arkansas Tech University 1971
 M. S. Electrophysics, George Washington University 1975
 Ph.D. Electrical Engineering, University of Arkansas 1983

Professional Certificates/Associations:

Arkansas Professional Engineer, Certificate Number 4931
 General Class Radiotelephone Certificate
 Arkansas Academy of Electrical Engineering

Employment History:

1979 to Present – Dobbs & Associates Engineering, Inc. Engineering consulting in electronics and computer applications. Primarily consulting with nuclear power plants since January 2007.

October 2006 to December 2006 – Research Associate at McMurdo Station, Antarctica. Operated, maintained, and repaired multiple long-term computer-based geophysical experiments. Responded to PI requests as required.

October 2005 to May 2006 – Research Associate at Palmer Station, Antarctica. Operated, maintained, and repaired multiple long-term computer-based geophysical experiments. Moved experiments from their old facilities to the new IMS (Terra Lab) building. Responded to PI requests as required.

1990 to 2004 – Entergy Operations, Inc., Arkansas Nuclear One. Worked in Computer Support Group, Systems Engineering, and Design Engineering providing engineering support for computer and electronic systems throughout the plant. Progressed from Senior Engineer to Senior Lead Engineer to Senior Staff Engineer (highest engineering grade). Formed the Electronics Resource Group in 1999. This group deals with electronics issues at multiple Entergy nuclear plants.

1977 to 1992 – Arkansas Tech University, Engineering Department. Taught classes in Engineering, Computer Science, and Management Science. Developed curriculum in Digital Electronic Systems. Helped department gain accreditation by ABET.