


United States Nuclear Regulatory Commission Official Hearing Exhibit	
In the Matter of:	Entergy Nuclear Operations, Inc. (Indian Point Nuclear Generating Units 2 and 3)
	ASLBP #: 07-858-03-LR-BD01
	Docket #: 05000247 05000286
	Exhibit #: ENT000031-00-BD01
	Admitted: 10/15/2012
	Rejected:
Other:	Identified: 10/15/2012 Withdrawn: Stricken: 11/16/2015

ENT000031
Submitted: March 28, 2012



RESUME



Alan B. Cox

EDUCATION

B.S., Nuclear Engineering, University of Oklahoma, 1977
M.B.A., University of Arkansas at Little Rock, 1999

EXPERIENCE

June 2001 - Present

Entergy License Renewal Team – Technical Manager, License Renewal

Project manager and technical lead for license renewal services supporting both Entergy and non-Entergy license renewal projects. Entergy representative on various license renewal industry groups.

1996-2001

Entergy Operations – Supervisor, Design Engineering

Responsible for NSSS systems including supervision of engineers responsible for ANO-1 license renewal project. Served as member of expert panel responsible for review of license renewal application. Also provided design engineering support for plant modifications, corrective action tasks, major projects and plant operations associated with Arkansas Nuclear One.

1993-1996

Entergy Operations – Senior Staff Engineer

Provided design engineering support for plant modifications, corrective action tasks, major projects and plant operations associated with Arkansas Nuclear One. Principal mechanical engineering reviewer for improved Technical Specifications for ANO-1.

1990-1993

Entergy Operations – Technical Assistant to Plant Manager

Provided technical support associated with management of Arkansas Nuclear One, Unit 1. Served as Entergy representative on the B&W Owners Group steering committee.

1986-1989

Arkansas Power & Light Company – Manager, Operations

Responsible for the day to day operations of Arkansas Nuclear One, Unit 1.

1977-1986

Arkansas Power & Light Company – Engineer

At Arkansas Nuclear One, served in various capacities associated with the operation of Unit 1 and the startup and operation of Unit 2. Included assignments in plant performance monitoring, outage planning and scheduling, reactor engineering, and operations technical support. Qualified as shift technical advisor for both units of Arkansas Nuclear One.

CERTIFICATIONS

- Formerly registered as Professional Engineer in Arkansas
- Previously held RO and SRO licenses at Arkansas Nuclear One, Unit 1

PROFESSIONAL AFFILIATIONS

- Member, American Nuclear Society (ANS)