

George S. Thomas
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EXPERIENCE

ENTERGY NUCLEAR OPERATIONS

2000 to present

Senior Project Manager – 2002 to present

Present – Project Manager for the Vermont Yankee Second ISFSI Pad Project.

2010-2014 – Project Manager for the Vermont Yankee License Renewal and License Renewal Implementation Projects.

2009-2010 – Project Manager for the Vermont Yankee Switchyard Tie-In Project and 10CFR73 Security Modifications.

2007-2008 – Project Manager of the Vermont Yankee Dry Fuel Storage Project. Completed field construction, equipment testing, NRC Demonstration and Initial Offload Campaign (5 casks) on schedule and within budget.

2006-2007 – Project Manager for Vermont Yankee Capacitor Bank Recovery and 345kV Breaker Replacement projects.

2002-2006 – Project Manager responsible for implementation of the Vermont Yankee Extended Power Uprate (EPU) Project, including obtaining ISO New England approval, obtaining State of Vermont approval, installing and testing EPU-related plant modifications, and preparing facility readiness to increase power. A 20% reactor power increase (100 MWe) was implemented during March-May 2006.

Director of Engineering – 2000 to 2001

Responsible for engineering at James A. FitzPatrick Power Plant following Entergy purchase of the facility. Completed reorganization of site engineering functions. During this period, the facility showed a significant improvement in engineering performance as evidenced by plant performance indicators, NRC evaluations, and INPO ratings.

NEW YORK POWER AUTHORITY

1998 to 2000

Director of Engineering – 2000

Responsible for engineering at James A. FitzPatrick Plant since January 2000. Reorganized facility to combine all site engineering functions. Continued in position after Entergy purchase of the facility in November 2000.

Manager, Design and Analysis Engineering - 1999 to 2000

Responsible for engineering design at James A. FitzPatrick Plant since January 1999.

Manager, Engineering Assurance - 1998

Assumed responsibility for Engineering Assurance at James A. FitzPatrick Plant during fourth quarter of 1998. Implemented Design Engineering Improvement Action Plan and assisted line management in improving engineering responsiveness and effectiveness during the Thirteenth Refueling Outage.

THOMAS CONSULTING SERVICES

1996 to 1998

Consultant -- 1996 to 1998

Provided independent management consultant services for the energy industry. Assisted New York Power Authority to improve the engineering and management performance at the Indian Point 3 and FitzPatrick Power Plants (1997-1998).

DUQUESNE LIGHT COMPANY

1990 to 1996

Vice President, Nuclear Planning and Development -- 1996

Responsible for management planning for Beaver Valley Power Station Units 1 and 2 and oversight of Duquesne Light Company's ownership interest in Perry Nuclear Power Plant. Chairman of Beaver Valley Offsite Review Committee and Member of Davis-Besse/Perry Nuclear Safety Review Committee.

Division Vice President, Nuclear Services -- 1993 to 1996

Responsible for the support services for Beaver Valley Power Station Units 1 and 2 at an annual budget in excess of \$120 million. Areas of responsibility included engineering, licensing, quality assurance (1993-1994), information services, procurement, nuclear fuel, project management, training, emergency preparedness, administrative support and security. Reduced expenditures 30% over three years (1993-1995) while improving regulatory and operating performance. Member of Perry Station Nuclear Safety Review Committee (1994-1996).

General Manager, Corporate Nuclear Services/ Special Projects -- 1990 to 1992

Responsible for engineering, licensing, procurement, nuclear fuel, project management, construction and administrative support and development of a five year management plan for Beaver Valley Power Station Units 1 and 2.

THOMAS CONSULTING SERVICES

1989 to 1990

Consultant -- 1989 to 1990

Provided management consultant services for the energy industry.

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

1980 to 1989

Vice President, Nuclear Production -- 1982 to 1989

Responsible for operation, startup and operational support of Seabrook Station. Assumed responsibility for all site activities in January, 1988. Managed an annual budget of approximately \$80 million.

Nuclear Production Superintendent -- 1980 to 1982

Responsible for the Seabrook Station operating staff and associated corporate support. Developed plant programs, processes, budgets, accountabilities and management controls.

YANKEE ATOMIC ELECTRIC COMPANY

1977 to 1980

Manager, Startup Test Group -- 1977 to 1980

Responsible for developing a new organization to manage the Seabrook Station initial startup test program. During this period, developed schedules, cost estimates, programs, plans and budgets.

VERMONT YANKEE NUCLEAR POWER CORPORATION

1973 to 1977

Assistant Plant Superintendent -- 1973 to 1977

Responsible for the operation, maintenance and all on-site technical support of Vermont Yankee during both normal operation and refueling. During the period 1975 through 1977, Vermont Yankee had the highest cumulative capacity factor of any boiling water reactor in the United States. **Held a Senior Operator License for Vermont Yankee.**

OTHER EXPERIENCE

Other experience includes startup testing management for Vermont Yankee Power Station, project and design engineer for Babcock and Wilcox Company, and Senior Nuclear Test Engineer for submarine power plants at General Dynamics shipyards in Quincy, MA and Groton, CT.

EDUCATION/TRAINING

Masters in Business Administration, Robert Morris College (Moon Township, PA), 1996

Master of Science, Mechanical Engineering, Northeastern University (Boston, MA), 1982

Bachelor of Science, Mechanical Engineering, University of Massachusetts (Amherst, MA), 1965

Advanced O&P Cause Analysis Training, Performance Improvement International, 1999

Senior Operator License, Vermont Yankee Nuclear Power Station, 1972

Senior S5W Nuclear Test Engineer License, General Dynamics – Electric Boat, 1966