

Name

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SUMMARY:

Over ten years of leadership experience above the SRO level during a 25-year career at the Fitzpatrick Nuclear Station. Extensive operational experience on a GE BWR 6 nuclear power plant. Specific plant leadership experience and accomplishments include:

- Promoted to Operations Shift Manager
- Due to extensive operational experience and professional knowledge, selected to work on the NRC License Exam Team.
- Team leader for Integrated Leak Rate Testing during last refueling outage. Changes incorporated and effective execution resulted in dose savings of 380 mrem and Outage Critical Path time savings of 39 hours. The Critical Path time savings translated into than \$800,000 saving during RF16
- Assigned to Operations Training on two separate occasions, increased the Initial LOT Class of March 2008 to a 100% success rate in the NRC License Exam.
- Led and assisted the efforts for numerous process improvement projects from the Self-Assessment and Corrective Action Programs.
- Provided input to the site Operations department performance indicators.
- Led numerous Operations Department actions during outages, coordinated extensively with other departments to ensure projects were completed within established time limits.

PROFESSIONAL EXPERIENCE:

Operations Shift Manager

2008-Present

General Manager's direct management representative for the conduct of operations and, as such, has the responsibility and authority to direct all activities and personnel onsite as required to protect the health and safety of the public and the environment; protect the health and safety of individuals on the plant site, including Entergy Operations employees, contractors, and visitors; prevent damage to site equipment and structures; protect the physical security of FNS; and ensure compliance with FNS operating license.

Control Room Supervisor / Shift Supervisor / STA

1998-2008

Supervise licensed and non-licensed operators in carrying out activities as directed by the shift manager for the safe, proper and efficient operation of Fitzpatrick Nuclear Station. STA provides advisory technical support to Shift Manager in areas of thermal hydraulics, reactor engineering and plant analysis during normal and emergency operation conditions.

COLLATERAL ASSIGNMENTS

NRC License Exam Team

2008-Present

Operations representative responsible for development and review of NRC License Written Exam and Operating Exam. Thoroughly engaged in all sections of examination including written question development and simulator scenario development. Experienced in applications of requirements of NUREG 1021 Examination Standards.

Operations Liaison to Plant Security

2006-Present

Engaged with Security and Licensing in B5b Phase III, Homeland Security Comprehensive Review and 2006 NRC Force on Force Exercise. Duties included B5b Phase III analysis and presentation. Engaged in analysis and review of collaborative security and significant event response with local, state and federal law enforcement and emergency response agencies. Developed Security Target Sets and completed successful NRC evaluation of Target Sets. Developed all operations response and criteria for Force on Force Exercises. All Force on Force Exercises successfully completed with no challenge to any component of any target set.

COLLATERAL ASSIGNMENTS (continued)

Assigned to Operations Training

Jan-Aug 2008

Primary duties included License Operator Requalification Simulator Training Instructor and Initial License Operator Class Operations Mentor. Initial LOT Class 3/08 achieved 100% success in NRC License Exam. Duties also included training material development and reviews, classroom instruction, exam development, review and analysis.

Assigned to Operations Training

Jan-Jun 2007

Primary duties included License Operator Initial Simulator Training Instructor. Initial LOT Class 3/07 achieved 100% success in NRC License Exam Operating Test. Duties also included simulator scenario development and validation.

Radwaste Specialist

1994-1996

Responsible for supervising and coordinating operation and maintenance activities on equipment in Radwaste Building and assigned equipment in Water Treatment and Turbine Buildings.

Operations Shift Engineer

1992-1994

Developmental position responsible for providing advisory technical support to Shift Manager in all areas related to the safe and efficient operation of the plant.

Non-Licensed Operator

1983-1992

Building Operator responsible to the Shift Manager and Control Room Supervisor for operation, testing, and knowledge of the status of equipment and systems in their area or building.

EDUCATION/TRAINING:

B.S. in Nuclear Engineering Technology, Excelsior College

1992

Center for Nuclear Studies, New York State University

1982

Operations Shift Manager Training Initial Training

2008

Senior Reactor Operator Initial License Training

1998

Shift Technical Advisor Initial Training

1998

Radwaste Operator Initial Training

1994

Nuclear Operator 'B' Initial Training

1985

Auxiliary Operator Nuclear Initial Training

1984