
LONGENECKER and ASSOCIATES

Darryl Romashko

EXPERIENCE SUMMARY

Unique experience in nuclear quality assurance, including procurement oversight and commercial grade dedication. Mr. Romashko was NUPIC qualified for Commercial Grade Dedication auditing, and he supervised and reviewed a complete CGD Audit of all ten Exelon Nuclear Sites.

DETAILED EXPERIENCE

Consultant at the Westinghouse Hematite Former Fuel Facility writing their quality programs and procedures to meet the delicensing and decommissioning requirements of 10 CFR 70, and the transportation requirements of 10 CFR 71. This included creating a complete new Quality Assurance Program along with line-by-line comparisons to 10 CFR 71 Subpart H, NUREG 1757 and their previous quality programs and commitments. In 2008, audited an engineering firm's design for a waste water treatment plant designed for the Westinghouse Hematite Nuclear Fuel Facility decontamination project. During this audit Mr. Romashko identified several issues that led to a redesign of the treatment process.

Nuclear Oversight Subject Matter Expert for Nuclear Management Corporation to assess Operations and Work Management Departments at four sites, assist in outage improvement at Monticello, and assist in resolving a differing professional opinion at Prairie Island.

Exelon Nuclear (formerly Commonwealth Edison) employed me in a variety of management positions in Operations, Nuclear Oversight, Work Control and Maintenance as outlined below:

PSEG Nuclear Oversight (NOS) Director for Salem and Hope Creek sites under the Exelon Services Agreement. During this period I created two NOS Departments, transitioned the organizations to the Exelon Management Model and supervised transition of the Quality Program to NQA-1 1994 commitments. I also provided oversight and approval of the Dry Cask Storage Quality Program at Hope Creek to meet the requirements of 10 CFR 72. This transition included creation of a Quality Assurance Topical Report, and associated procedures as well as all NRC submittals.

Exelon Corporate Nuclear Oversight Audit Manager responsible for internal and external audits. My responsibilities included scheduling and overseeing regulatory and performance based audits for ten nuclear sites; supervising, mentoring and training of 30 auditors and supervisors, and creating comprehensive Corporate Audit Roll-up Reports containing actionable improvement recommendations. During this period I was also the Exelon Corporation NUPIC Representative.

Corporate Nuclear Oversight Lead Operations Assessor. During this period I mentored Operations Assessors from the ten Exelon Nuclear Sites on performance improvement; supervised the conversion to a new oversight process that included the creation of new procedures and 400 assessment guidance templates; assisted in challenge boards for the QATR written to commit all ten sites to NQA-1, 1994. I also developed and performed an Operational Execution Corporate Assessment as part of the Exelon Fundamentals process creation and assisted in the creation of the Fundamentals of Operation Program.

Braidwood Station Operations Department positions including Control Room Supervisor (NRC Licensed Senior Reactor Operator), Workweek Manager, Radwaste Supervisor (NRC Licensed

Reactor Operator), and Engineering Assistant.

1. During this period I was part of the Outage Control Center Team for eight outages. I planned mode changes and milestones and scheduled all post maintenance testing, surveillances and mod closeouts to ensure schedule adherence. I was the company liaison representing Operations for the change to Passport. I created the programs and processes we used to ensure work was properly closed and testing was complete prior to declaring equipment operational.
2. As a Workweek Manager I planned and ensured work was properly scheduled and performed. I removed barriers for other departments to enable performance as scheduled. I was also the single point of contact for issue resolution as problems arose.

Electrical Maintenance Supervisor Braidwood Station. My duties included initial operation of the Braidwood Security System and maintenance supervision as required. I also researched the plant equipment construction specifications and created the purchase orders for the initial spare parts orders.

Braidwood Station Non-Licensed Operator. Duties included plant equipment operation and minor maintenance.

PREVIOUS EXPERIENCE

June 1975 - August 1981, FAA Air Traffic Controller
October 1965 - January 1975, U.S. Navy Electronics Technician

EDUCATION

Governor's State University in Illinois
Majored in Business and Technology 3.6 GPA

LICENSES/CERTIFICATIONS

NQA-1 Lead Auditor Certification 2002 (current through 2008)
ISO 9001 Certification Training Completed 2005
NRC SRO License Braidwood Station 1991
NRC RO License Braidwood Station 1989