

LONGENECKER and ASSOCIATES

Ronald B. Stamps

SUMMARY OF QUALIFICATIONS

Over 30 years of manufacturing, construction, and operations experience in the nuclear quality assurance areas. Responsible for various programs and projects in support of fuel load activities at nuclear projects, such as, the corrective action program, audits and assessments, closure of an engineering vertical slice review program, and operations experience issues. As the Coordination and Project Manager, maintained program compliance, corrective action program, and special projects. As the Nuclear Assurance Senior Assessor responsible for the quality programs including the corrective action program, procurement, and receipt inspection and storage. Had the lead responsibilities for the development and the implementation of a hydro power standard operating procedures program. As Lead Auditor, planned and conducted quality assurance audits. Prepared formal reports and presented results to management. Cognizant corporate safety specialist involved in presentations, inspections, and oversight of the safety programs.

PROFESSIONAL ACCOMPLISHMENTS

The Coordination and Project Manager for the nuclear power plants site procurement and materials organization. As a Lead Assessor lead a major self assessment to evaluate the readiness of the Procurement Organization for three unit operation. In addition, maintained the department's corrective action program including supervisory review, development of corrective actions and closure. In this position reported directly to the Site Procurement/Materials Manager.

As Nuclear Assurance Senior Assessor responsible for the Quality Programs cross functional areas oversight effort for a major TVA restart project. In this position acted as the Lead Assessor team leader on Nuclear Assurance Special Assessments, team member on Nuclear Assurance audits, and Nuclear Assurance vendor audit.

TVA, Northern Hydro Production Area Project Manager. Had responsibilities for the development and implementation of a Standard Operating Procedures program. Prepared and issued plant/system design descriptions and standardized operating procedures to support plant operation and training.

Site Project Coordinator for a nuclear facility for Year 2000 planning. As such was responsible for the preparations of contingency planning and training. Developed contingency plans to address equipment upgrade and backup, operating strategies, staffing and emergency procedure development to address credible risks. Provided oversight in the development of black start procedures and to prepare for potential loss of station service postulated events. Ensured critical plant systems were tested and fully capable to perform there intended functions. Participated in the conduct of readiness drills and Y2K staffing leading to successful Year 2000 transition without or interruption of service.

As a Senior Safety Specialist in TVA's corporate safety office performed health and safety inspections to ensure compliance with applicable OSHA standards. Analyzed safety experience data and assisted in the development of safety presentations to corporate organizations.

As Senior Quality Assurance Engineer had lead responsible for the completion and closure of an engineering vertical slice review program to support a nuclear plant fuel load. This resulted in the closure of 650 discrepancy reports that included tracking, verification, and status reports to management.

Lead responsible for the Corrective Action Program oversight for the Watts Bar Nuclear Plant

and the maintenance of the Problem Evaluation Reporting corrective action program. Currently provide corrective action program and quality programs oversight at the Browns Ferry Unit 1 Restart effort.

Developed and implemented the procedural controls for a corrective action program. This involved the development of a new corrective action program and presentation of the program to senior management.

Prepared and researched technical reports for presentation to regulatory agencies and interacted with the Nuclear Regulatory Agency in resolving issues as a result of inspections and compliance with commitments.

Lead engineer responsible for in-house Incident Investigations and root cause analysis program consistent with INPO standards.

As a Lead Auditor, planned and conducted quality assurance audits. Prepared formal reports and presented results to management.

Lead Quality Engineer in nuclear procurement document review and commercial grade dedication programs.

Operational Quality Assurance representative in the Plant Operational Review Committee (PORC).

Developed and conducted quality assurance training classes for the site general employee training program.

EDUCATION

- Masters Business Administration, MBA, Tennessee Technological University, 1978
- BS, Industrial Technology, Tennessee Technological University, 1974

WORK HISTORY

Tennessee Valley Authority

August 1977 to Present

- PER Coordinator and Project Manager, Procurement and Materials, Browns Ferry Nuclear Plant, Athens, AL.
- Senior Nuclear Assurance Assessor, Unit 1 Restart Project, Browns Ferry Nuclear Plant, Athens, AL
- Engineering Project Manager, Northern Hydro Production Area, Knoxville, TN
- Engineering Specialist, Contingency Planning and Training for Year 2000 Project, Watts Bar Nuclear Plant & Fossil Group, Chattanooga, TN
- Safety Specialist, Corporate Labor Relations and Safety, Knoxville, TN
- Operating Experience Nuclear Engineer, Independent Review and Analysis, Watts Bar Nuclear Plant
- Senior Quality Assurance Engineer, Site Quality Assurance, Watts Bar Nuclear Plant
- Quality Assurance Lead Auditor, Site Quality Assurance, Hartsville Nuclear Plant
- Industrial Safety Engineer, Hartsville Nuclear Plant

Combustion Engineering

June 1974 to May 1976

- Quality Assurance Engineer, Chattanooga, TN.

United States Air Force

January 1969 to September 1972

- Sergeant, Secure Communication System Repairman, Pentagon and Germany