

Statement of Qualifications of Marion E. Smith

WORK EXPERIENCE

Nuclear Innovation North America (7/12- Present) Manager Quality – Responsible for the implementation of the Quality Assurance program.

STP Nuclear Operating Company (9/06-7/12) -Supervisor Quality, STP Units 3 & 4 - Responsible for the Development of the Units 3 & 4 Quality assurance program and the day to day implementation of all QA activities.

STP Nuclear Operating Company (1/04- 9/06) STPNOC Supervisor Audits - Responsible for management of the audit program within the Quality Department.

STP Nuclear Operating Company (1/01-1/04) Supervisor, Quality Programs & Programmatic Oversight) - Responsible for the management of Quality programs within the Quality Department.

STP Nuclear Operating Company (10/96 –1/02) Manager, Plant Support Quality - Responsible for management of the Oversight activities for the Plant Support area.

Houston Lighting and Power Company (1/95 – 10/96) Quality Department-Administrator, Audits and Assessments - Responsible for Audit and Assessment activities.

Houston Lighting and Power Company-(5/94 - 1/95) Quality Department-Senior Consultant - Responsible for Audit and Assessment activities.

Houston Lighting and Power Company-Planning (2/90 - 5/94) Assessment and Controls Department- Senior Consultant -.Responsible for Performance Assessment activities.

Houston Lighting and Power Company (4/86 - 2/90) Outage Manager - Responsible for all construction turnover activities from startup to Plant Operations and outage management during the plant startup testing phase.

Houston Lighting and Power Company (2/85 - 1/87) NSSS Test Group Supervisor / Outage Manager - Responsible for all Pre-operational testing, flushing and hydrostatic testing for Units 1 and 2.

Sargent and Lundy Engineers (6/78 - 2/85)-Construction Management Division -Testing Supervisor/Senior Test Engineer at Byron Nuclear Power Station Unit 1&2 Assigned as a staff engineer to the technical staff. Prepared pre-operational and startup test procedures.

U. S. Navy-(1/66 - 6/78) Assigned to various naval nuclear power plants and involved in many different aspects of refueling and startup of 6 different naval nuclear power plants. Nuclear Power Instructor at a Land Based Prototype and qualified as Engineering Officer of the Watch.

EDUCATION

University of Maryland University College, College Park Maryland- Bachelor of Science- Nuclear Science 1993

Houston Lighting and Power Co. SRO Management Certification 1997