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2006 JUN 15 PM 3:22

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Commercial Nuclear Power Experience

Exelon Generation Corporation (formerly ComEd). Mr. Anderson was employed as the Mid-Atlantic Regional Emergency Preparedness Programs Coordinator (2001 to 2003) and as the Emergency Preparedness Manager at the Quad Cities Station (1999 to 2001). During this period, Mr. Anderson's accomplishments included: relocation of the Three Mile Island Station (TMI) onsite technical support center (TSC); movement of the TMI emergency operations facility (EOF) to the common Exelon Mid-Atlantic facility; conversion of emergency preparedness programs for Limerick, Peach Bottom and TMI Stations into Exelon standard plan/annexes, implementing procedures, response organization and training; project manager for evaluation and implementation of Exelon standardized automated call out system; implemented Reactor Oversight Program emergency preparedness indicators at Quad Cities Station (which served as an industry pilot plant); and enhancements to the Quad Cities emergency preparedness program, including the relocation of the onsite operations support center (OSC), modernization of the TSC, and major revisions to the response organization, implementing procedures and corrective action program application.

First Energy Corporation (formerly Centerior / Cleveland Electric Illuminating). Mr. Anderson was employed at the Perry Nuclear Power Plant as the Onsite Emergency Planning Coordinator at the Perry Plant (1990 to 1998), Emergency Planning Specialist (1988 to 1990), and a Radiation Protection Technician (1982-1988). During this period, Mr. Anderson's accomplishments included: project lead for the adoption of NUMARC/NESP-007 Emergency Action Levels Methodology (as industry boiling water reactor pilot) and the revision of the dose assessment model and processes to address implementation of EPA-400-R-92-001; company representative to Industry groups and task forces (Nuclear Energy Institute, Institute of Nuclear Power Operations, Region Utilities Group, etc.) and interface with Federal, State and local agencies on plant emergency preparedness program; program management and specialist activities in support of all facets of the emergency preparedness program, including scenario development, drill/exercise conduct and evaluation, plant/procedure revision, training instructor, and program assessment; and development and implementation of the emergency plan, procedures, facilities and training as part of initial licensing and Atomic Safety and Licensing Board (ASLB) phase.