

## Dennis A. Winchester

### EXPERIENCE SUMMARY

Dennis A. Winchester provides consulting services to the commercial nuclear power industry, specializing in the areas of quality assurance, commercial grade dedication, nuclear oversight, safety culture assessment and safety culture-related programs and processes. Throughout his career with Exelon, Mr. Winchester audited, assessed, and/or approved the results of the commercial grade process implementation at various Exelon Nuclear sites and its commercial grade testing facilities multiple times. Mr. Winchester participated in developing and approving standard audit and assessment templates for use ensuring the applicable EPRI, NRC and in nuclear generation 10CFR21 requirements applicable to commercial grade dedication were being met. He was also responsible for developing the Exelon Quality Assurance Program (QAP) which was the first utility to gain NRC endorsement of NQA-1, 1994, which includes specific requirements relevant to commercial grade dedication.

Mr. Winchester has served as an industry peer in the safety culture assessments at Davis-Besse Nuclear Power Station (2006), Perry Nuclear Power Station (2008), Palo Verde Nuclear Generating Station (2007& 2008), Salem and Hope Creek (2008), and Farley Nuclear Generating Station (2008). He was also responsible for managing safety culture assessment activities at the Salem and Hope Creek Generating Stations (2005 -2007).

From May 2005 through August 2007, Mr. Winchester served as PSEG Nuclear's Vice President of Nuclear Assessment. In that capacity, he was responsible for providing leadership and oversight for nuclear assessment activities at the Salem and Hope Creek Generating Stations. In addition, he had executive responsibilities for implementation of the work environment improvement initiatives associated with the safety conscious work environment and employee concerns program improvements.

Mr. Winchester has 25 years of nuclear power plant experience. Prior to joining PSEG Nuclear, he served as the acting Nuclear Oversight Vice President, the Director of Nuclear Oversight Programs and the Ombudsman for Exelon Corporation. Mr. Winchester has worked in a quality assessment management capacity for Exelon Corporation and Commonwealth Edison (merged to form Exelon) in successively increasing levels of responsibility since 1982. In these roles, he made important contributions for performance assessment and improvement of the nuclear facilities owned and operated by Exelon and Commonwealth Edison.

Mr. Winchester has been actively involved in Industry Quality leadership forums. He participated as a working committee member in the ANS 3.2 Operating Quality Standard and sits on the Main Committee of the ASME Quality Standard, NQA-1. He was Chairman of the Nuclear Quality Management Leadership forum. Mr. Winchester is also an active participant in the Employee Concerns Program forum