

**Marc Tannenbaum**

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**Biography**

Marc Tannenbaum is a project manager at the Electric Power Research Institute (EPRI) responsible for EPRI's Joint Utility Task Group on procurement engineering as well as technical procurement-related projects addressing issues such as obsolescence, quality of procured items, counterfeiting, and commercial grade item dedication. Mr. Tannenbaum is a member of the ASME NQA-1 Engineering and Procurement Processes Subcommittee, the Nuclear Supply Chain Strategic Leadership (NSCSL) Executive Committee, and the Nuclear Utility Obsolescence Group (NUOG) Steering Committee. Marc is currently working on relay testing guidance; computer based training for obsolescence program managers, and updated commercial grade item dedication guidance. He is a member of the NEI teams responding to the NRC's concerns with counterfeit and fraudulent items and 10CFR, Part 21 rulemaking effort.

**Abstract – Insights from New Performance and Operating Criteria**

This presentation will provide a synopsis of feedback received from organizations that have experienced an INPO Evaluation and Assessment conducted using the new performance and operating criteria that include considerations for supply chain and procurement engineering's roles in assuring the quality and availability of spare and replacement items.