

## Resume

Kathryn M. Tominey

### Education:

BS University of Arizona 1968, Chemistry  
MBA University of Washington 1975, Operations Systems

### Primary Areas of Expertise:

Risk Management, as it applies to enterprise programs and projects, encompassing process and practices for identification, analysis, and effective management of risk  
Requirements identification, analysis and management  
Safety and Quality Review & Surveillance Processes

### Summary of Experience:

Risk and Requirements identification, analysis and management for programs and projects. Extensive experience with DOD/DOE template processes and tools, including ranking of requirements and risks. Most recent experience was in support of a Department of Homeland Security project with a ~ \$1.5B budget.

Review and surveillance programs and practices using risk-based, criteria driven techniques to increase cost effectiveness. Risk based techniques used included those that are now a standard part of the recommended best practices for DOE in project risk management.

Led/supported internal process improvement workshops at PNNL in areas of export controls, computer security & corporate level risk assessment for projects.

Managed the Quality Verification Group for the BWIP nuclear waste repository project, responsible for surveillances, audits, and reviews. Implemented innovative, risk-based methods for focusing verification and review activities to achieve cost efficient support to the project.

Managed integrated Safety, Health, and Environmental review activity for waste nuclear waste management projects at Hanford, including demonstrations of new technologies in radioactive and non-radioactive contexts. Project budgets exceeded \$500M in 1985 dollars; assignment included signature authority of the Director, HS&E.