

# **Biographical Information for William J. McConaghy**

Mr. McConaghy, Vice President of Western U.S. Operations for NAC International, has been engaged in the design, analysis, testing, and licensing of nuclear power plant systems for over 20 years. He has extensive experience in spent fuel storage systems design, licensing, implementation, and operations prior to joining NAC. He provided project management services, served as the NRC license interface for dry fuel storage and transportation systems, and was responsible for providing expert technical consulting to utilities and government agencies at Sierra Nuclear Corporation and Pacific Nuclear/VECTRA.

At NUTECH/Pacific Nuclear/ VECTRA, Mr. McConaghy was responsible for products and services for dry fuel storage and transportation.

Additionally, he has managed a number of in-plant and laboratory thermal-hydraulic and dynamic response tests and has acted as a consultant in the areas of seismic and environmental qualification in previous positions at General Electric and Westinghouse.

Mr. McConaghy received his B.S. in Mechanical Engineering at University of Illinois, an M.S. in Mechanical Engineering from Carnegie-Mellon University, and an M.B.A. from University of Santa Clara.