

Robert G. (Skip) Brown

Summary Mr. Brown has over 30 years experience in developing and managing the implementation of risk management and safety programs for high-risk industrial facilities and assisting government regulators to develop and implement risk-based regulatory programs.

Employment 1991 - Present Cyclacorp Corporation Alexandria, VA
Senior Partner
▪ President, Cyclacorp Corporation

Education 1973 University of Wisconsin Madison, WI
M.S. Nuclear Engineering

1972 University of Missouri Rolla, MO
B.S. Metallurgical Engineering

Major Projects **Pipeline and Hazardous Materials Safety Administration**

Over ten years experience supporting PHMSA's regulatory programs including the Inspection Integration Initiative, the Integrity Management rulemaking and inspection program, the enforcement program re-engineering effort, the Risk Management Demonstration Program, and the System Integrity Inspection Pilot Program. Also participated on the industry committee to develop the Pipeline Integrity Management Standard (API-1160).

Department of Energy

Managed field support for the implementation of the Department's first Environment, Safety, and Health Management Plan – a risk-based planning process used by all DOE facilities to allocated constrained resources to the most important risks. Support included assistance in integration of this new process with existing business practices, training, and assistance at all major DOE facilities.

U.S. Nuclear Power Industry

Managed the San Jose and Idaho Falls offices of Delian's Risk Control Services organization comprised of 25 engineers and risk analysis consultants providing services to the electric utility industry.

Managed probabilistic risk assessments and severe accident management projects for Commonwealth Edison, Washington Public Power Supply System, Illinois Power, and Boston Edison.