

With a career spanning over 30 years in the chemical process industry, Steve Emerson brings a unique and well-qualified perspective to problem solving and process risk control. He is capable of boardroom presentations, courtroom testimony, as well as hands-on field investigations following fires and explosions. With experience in chemicals, steelmaking and refining as well as in corporate management, he has planned and implemented successful improvements to a wide range of businesses.

He graduated from the Colorado School of Mines with a BSc in Metallurgical Engineering, from Bradley University with a Master of Engineering Administration, and from the University of Arizona with a PhD in Chemical

Metallurgy. He is a registered Professional Engineer (Chemical Engineering) in Oklahoma and Nevada.

Experience

1999 – present	President Emerson Technical Analysis, LLC
1995 – 1999	Vice President, Member of Board of Directors Qualitech Steel Corporation
1983 – 1995	Vice President - Safety, Environment, Technology Kerr-McGee Corporation
1978 – 1983	Technical Manager Stauffer Chemical Co.
1975 – 1978	Instructor on Faculty University of Arizona
1971 – 1975	Laboratory Manager and Research Engineer Keystone Steel & Wire Co.