

Richard Maxwell, Jr.
Certified Mine Safety Professional

Summary of Expertise

Over 37 years of progressively expanded loss control/safety and management experience as a specialist, supervisor, manager, director, advisor and consultant; domestic and international experience and academic knowledge of safety and health management practices in union and non-union work environments; development and implementation of corporate policies, operating procedures and special safety programs in critical areas of compliance, programs/systems, prevention/protection, management/employee training, performance measurement systems, industrial hygiene, safety and health manuals and audit programs

Experience

Safety Solutions International, Inc.: 2010 – Present

PT Freeport Indonesia: 2003 – 2010
Underground Safety Technical Advisor

Kinross Gold/Fairbanks Gold Mining, Inc.: 2001 – 2003
Loss Control Manager

Crescent Technology, Inc.: 1999 – 2001
Safety and Health Consultant

PT Freeport Indonesia: 1994 – 1999
Positions in Engineering and Construction, Mines
Division, Mine Safety and Safety and Industrial Health

ASARCO Incorporated, Mine and Corporate Safety
Engineering: 1981 – 1994
Corporate Director of Safety

Kennecott Copper Corporation: 1979 – 1981
Safety and Health Engineer

Wheeler Machinery Company: 1978 – 1979
Director of Safety

Arthur G. McKee Contractors and Engineers: 1973 – 1977
Safety Superintendent

Education

Associate of Applied Science Degree in Business
Management, Salt Lake Community College
Associate Degree courses in Manufacturing Engineering,
University of Utah Technical Institute

**Registration and
Certificates**

Management Development Program, PT Freeport Indonesia
Technical Advisor, Nationalization Program, PT Freeport
Indonesia
Certified Mine Safety Professional
Modern Safety Management, DNV

Organizations

American Society of Safety Engineers, 1974 –Present
International Society of Mine Safety Professionals, 2001 –
Present