



EXECUTIVE EDGE TRACK
MONDAY 26 OCTOBER – WEDNESDAY 28 OCTOBER
SPEAKER AND FACILITATOR INFORMATION

Executive Forum

FORUM MODERATOR



Greg Hale
Chief Safety Officer
Walt Disney Parks & Resorts

Greg Hale is the Chief Safety Officer and Vice President of Worldwide Safety and Accessibility for Disney Parks and Resorts. He leads design, operations, maintenance, and safety professionals around the world who keep Disney on the leading edge of theme park safety, accessibility for guests with disabilities, and technology advancements.

Greg received his BSEE from the University of Mississippi and is a licensed Professional Engineer. In 1988, he joined Walt Disney World Co. and has held several key positions including Director of Facilities and Attractions Regulatory Compliance, Director of Ride & Show Engineering and Vice President of Design & Engineering and Regulatory Compliance.

Greg pro-actively participates in national standards committees and has been recognized for his work on accessibility standards for persons with disabilities and for amusement ride safety standards and training. He is on the Executive Committee of the ASTM Amusement Ride Safety Standards Committee. Greg received the International Association of Amusement Parks and Attractions' Public Affairs Award in recognition for his leadership on critical safety issues for the amusement industry. He is responsible for numerous innovations and inventions that have advanced accessibility for persons with disabilities. Greg is on the NSC's Board of Directors, is Vice President for its Community Safety Division, and has also received NSC's Distinguished Service to Safety Award for his outstanding service in the field of safety.

FORUM SPEAKERS



Colonel James D. Grace
Director of Safety
U.S. Marine Corps

Colonel James D. Grace currently serves as the Director of Safety, United States Marine Corps. A Naval Aviator by trade, Colonel Grace has held command at several levels, most notably as the Commanding Officer of HMLA-167 during combat operations - Operation Iraqi Freedom from 2002-2004.

Other operational assignments have included tours with Marine Light Attack Helicopter Squadrons 369, 367, 167, and 267 flying the UH-1N Huey. Additionally, he has served as the forward air controller for 1st Marine Division, Group Aviation Safety Officer/Assistant Group Operations Officer for MAG-36, and Officer In Charge of the HMLA detachment for Marine Medium Helicopter Squadron 266, Landing Force Sixth Fleet.

Colonel Graces' staff assignments have included tours with Marine Light Attack Training Squadron 303 where he served as a Flight Equipment Officer and Flight Instructor, CMC Safety Division Military Operations and Training Branch Head, as well as Joint Staff - J3 Division Chief for Central Command.

Colonel Grace's personal decorations include the Defense Superior Service Medal, the Meritorious Service Medal with two gold stars, the Air Medal, the Navy/Marine Corps Commendation Medal with gold star, and the Navy/Marine Corps Achievement Medal.



Peter Knollmeyer
Executive Vice President & COO
Fluor Hanford Corporation

Pete's 25 years of nuclear industry experience includes positions with the U.S. Navy, B&W Nuclear Technologies, the Department of Energy, DynCorp, Project Enhancement Corporation and Fluor. Pete Knollmeyer is currently the Chief Operating Officer and Executive Vice President of Fluor Hanford. Previously, he led the removal of highly radioactive sludge from the K Reactor fuel storage basins at Hanford

Prior to joining Fluor in 2004, Peter was vice president, Business Development for Project Enhancement Corporation, where he consulted for Fluor. He served as Vice President of Energy Programs and Deputy Project Manager for DynCorp Technical Services running Center Operations at NASA's Johnson Space Center. Prior to joining DynCorp, he held a number of Senior Executive Service positions for DOE at the Richland Field Office where he managed infrastructure, plutonium facility deactivation and waste management.

In the early 1990s, Pete was the Manager of Process Engineering for B&W Nuclear Technologies and served as the Field Manager for various Nuclear power plant chemical cleaning and waste processing operations.

From 1983 to 1991 Peter was a U.S. Naval Officer, serving in a variety of leadership and engineering positions in the nuclear submarine community. He is a certified Naval Nuclear Engineer. Pete earned a bachelor's degree in Chemical Engineering from Cornell University and has completed graduate work toward a degree in Nuclear Engineering from the University of Virginia.



Michael Murray
President & CEO, Operations for Student, Transit and Services
FirstGroup America

Mike Murray began his career in the transportation industry as a labor law clerk more than 20 years ago. After obtaining his law degree from Chase College of Law, he worked as a lawyer in the public transit industry. Mike then served the following ten years as an executive in the trucking industry and the next seven as an executive for FirstGroup America, where he is now CEO and President of Operations. He is a member of the American Public Transportation Association, COMTO, the Ohio Bar Association, and the American Bar Association. He is licensed to practice in the state of Ohio and before the United States Supreme Court. He holds a Masters from Ohio State University and a BA from Xavier University.

Session Speakers and Workshop Facilitators

SESSION A – SPEAKERS



Joe Stough
Founder, EVP Product Strategy
Syntex Management Systems, Inc.

Joe Stough is the visionary and strategist behind the IMPACT ERM® Suite of Solutions, the flagship product for Syntex Management Systems, Inc. With a professional background in large-scale database software design and a graduate degree in Applied Statistics from the University of California, Stough founded Syntex and has led the company in providing solutions that successfully combine the disciplines of enterprise-level business software design and advanced statistical analysis to dramatically impact Enterprise Risk Management on a global basis. Recognized for his leadership and vision, Stough received the 2003 Ernst & Young Entrepreneur of the Year Award for the Technology & IT Services Sector for the Houston Region.



Glenn A. Murray
Safety Programs Manager
Safety, Security, Health and Environment
Exxon Mobil Corporation

Glenn Murray is the Safety Programs Manager for Exxon Mobil Corporation, located in Irving, TX, responsible for effective functioning of the SH&E Network, chairing the Operations Integrity Contact Network, and overseeing the global Emergency Preparedness & Response organization for ExxonMobil. In this position he is also responsible for assessing effectiveness of the corporate wide Operations Integrity Management System (OIMS) framework and the OIMS external assessment process and to ensure the quality of the global SH&E database and High Learning Value Incident (HLVI) reporting process. Glenn Murray received his Bachelor of Science degree in 1978 from the US Military Academy at West Point, and a Masters of Business Administration from the University of Houston in 1992.

WORKSHOP A – FACILITATORS



James R. Johnson
Workplace Strategy Leader
National Safety Council

Jim Johnson has more than 30 years of progressive experience as a health and safety consultant, project manager, and team manager. As NSC Workplace Strategy Leader, he will lead the Council's effort in promoting best practices for safety and health at work. Jim has been successful in his work with clients to align strategy with actionable and measurable initiatives for continuous and sustainable improvement, and world-class performance. His project management experience covers all aspects of health and safety including performance systems. Jim has a Bachelor of Science degree from Stanford University. Previously, he has served on the Board of Directors for the National Safety Council and as President of the Boston Chapter of ASSE.



Rick Kroon
Director Environmental, Health and Safety
Intel Corporation

Rick Kroon is Intel's Director of Corporate Environmental, Health and Safety (EHS) with responsibilities supporting Intel's 85,000 employees and worldwide operations. Intel's safety performance, employee health programs and environmental leadership are widely recognized and support Intel's pursuit of Sustainability and Corporate Responsibility excellence. Rick has been with Intel 25 years and prior to his current EHS position, has held management responsibilities in Site Operations, Facilities Technology Development, Engineering/Projects/Planning and Industrial Engineering. Rick has an Industrial Engineering degree from the University of Wisconsin, along with an MBA.



Joe Stough
Founder, EVP Product Strategy
Syntex Management Systems, Inc.

Joe Stough is the visionary and strategist behind the IMPACT ERM® Suite of Solutions, the flagship product for Syntex Management Systems, Inc. With a professional background in large-scale database software design and a graduate degree in Applied Statistics from the University of California, Stough founded Syntex and has led the company in providing solutions that successfully combine the disciplines of enterprise-level business software design and advanced statistical analysis to dramatically impact Enterprise Risk Management on a global basis. Recognized for his leadership and vision, Stough received the 2003 Ernst & Young Entrepreneur of the Year Award for the Technology & IT Services Sector for the Houston Region.

SESSION B – SPEAKERS



Tom Krause
Chairman
BST

Dr. Thomas R. Krause, PhD is Chairman of the Board for BST, a consulting firm specializing in comprehensive safety solutions. Since BST's founding in 1979, Tom has helped thousands of companies worldwide to prepare and implement successful change systems. He is also actively involved in leadership coaching. Tom has spoken widely on a multitude of topics at national and international conferences, most recently the Keynote for the NAHQ 2006 in San Diego, CA

Tom has authored several books and articles on safety and leadership. His most recent book, *Leading with Safety* (Wiley) appeared in November 2005. Tom's most recent articles include "12 Questions Every Director Should Ask about Workplace Safety" (*Directors & Boards*, Spring 2006) and "A Four-Factor Model for Safety Leadership" (*Professional Safety*, November 2005).

Tom is a professional member of the American Society of Safety Engineers (ASSE) and the American Psychological Association. In addition, he is a member of the Editorial Board of the *Journal of Behavioral Analysis in Health, Sports, Fitness and Medicine*.

Tom received his Masters of Arts in Liberal Arts from St. John's College in Santa Fe, NM and his PhD from the University of California at Irvine. He is a licensed psychologist.



William Bozzo
Vice President & Director, Environmental Safety and Health
DynMcDermott Petroleum Operations

Bill Bozzo leads the Environmental Safety & Health Directorate of DynMcDermott Petroleum Operations Company, the management and operating contractor for the U.S. Strategic Petroleum Reserve (SPR) since 1993. Under Mr. Bozzo's leadership the ES&H Directorate provides overall programmatic direction and expertise in implementation of all facets of ESH across the SPR. Mr. Bozzo has worked as a field scientist for the U.S. Environmental Protection Agency and the Naval Research Laboratory, as well as in various industry ESH capacities for Dravo, Kansas Nebraska Pipeline, and Boeing. Within the ESH technical community Mr. Bozzo served as the past President and Chair for the U.S. EPA Performance Track Program's Participants Association. He is current Chair of the U.S. ANSI-ASQ National Accreditation Board Registrar Accreditation Council for ISO and U.S. industry-based management system standards, and a member of the Executive Council of the Energy Facilities Contractors Group with a mission of promoting excellence in Department of Energy operations.

WORKSHOP B – FACILITATORS



William Horsford
Assistant General Manager, Production Engineering
Environmental and Safety Engineering
Toyota North America

Bill Horsford is an Assistant General Manager in the Production Engineering – Environmental and Safety Engineering department, Toyota Motor Engineering & Manufacturing North America, Inc. (TEMA) located in Erlanger, KY. His main responsibilities include strategic planning and operation support for North American manufacturing and construction.

Mr. Horsford joined Toyota Motor Manufacturing, Kentucky, Inc. (TMMK) in 1993 working in the Safety section leading plant-wide ergonomic programs, industrial health services, and plant expansion activities. He later expanded activity within Human Resources and assumed an HR Business Team Manager role to support plant manufacturing operations. In 2000, Mr. Horsford relocated to Toyota's North American headquarters responsible for the Team Member Relations department including Safety, Health, Security, Employee Relations, Team Member Development, and General Affairs functions.

A graduate of Texas A&M University, Mr. Horsford obtained both a B.S. and M.S. in Industrial Engineering. In 1996 Mr. Horsford received a PhD in Industrial Engineering from Auburn University, specializing in ergonomics and safety. Mr. Horsford belongs to the ASSE and SHRM professional societies, is a member of the National Safety Council Board of Delegates, and divides his time between several community and volunteer activities.



Glenn A. Murray
Safety Programs Manager
Safety, Security, Health and Environment
Exxon Mobil Corporation

Glenn Murray is the Safety Programs Manager for Exxon Mobil Corporation, located in Irving, TX, responsible for effective functioning of the SH&E Network, chairing the Operations Integrity Contact Network, and overseeing the global Emergency Preparedness & Response organization for ExxonMobil. In this position he is also responsible for assessing effectiveness of the corporate wide Operations Integrity Management System (OIMS) framework and the OIMS external assessment process and to ensure the quality of the global SH&E database and High Learning Value Incident (HLVI) reporting process. Glenn Murray received his Bachelor of Science degree in 1978 from the US Military Academy at West Point, and a Masters of Business Administration from the University of Houston in 1992.

WORKSHOP B – FACILITATORS (con't)



Mike White
Director Global Health and Safety
General Motors Corporation

Mike White became the GM Global Director of Health and Safety in May 2005. He has responsibility for the Health and Safety process for General Motors around the world. He has over 40 years of experience with GM in a variety of manufacturing and engineering assignments. Mike began his career at the GM Assembly Division facility in Van Nuys, California, as a cooperative student in 1969. He performed a variety of assignments in facilities engineering and maintenance before transferring to GM Headquarters in 1983 as a strategic planner. He held a variety of different positions in planning, industrial engineering, manufacturing engineering, and product engineering with both Cadillac and Cadillac Luxury Car Division. He transferred to the Orion Assembly Plant as an Area Manager of the Body Shop and later held the position of General Superintendent. He was assigned to the General Motors – Toyota Joint Venture (NUMMI) as an Executive-in-Residence in Fremont, California. Prior to his current assignment, Mike was assigned to the UAW-GM Health and Safety Center as GM Director in March, 1998. Mike holds a Masters of Science Degree from Kettering University in Manufacturing Management and a Bachelor of Science Degree from Kettering University in Mechanical Engineering.

SESSION C – SPEAKERS



Charles "Buzz" Morris
General Manager Health, Environment and Safety
Chevron Global Upstream

Buzz Morris has 28 years with Chevron and was named to his current position as General Manager, Operational Excellence Management System / Health, Environment and Safety, of Chevron's Global Upstream and Gas organization, in November 2006. He now provides functional support for five companies that make up their Global upstream and Gas organization. Combined, these companies contain 18 strategic business units around the world.

Buzz received his Bachelor of Arts in Chemistry in 1980 and a Masters in Environment Health and Safety Engineering in 1982 from West Virginia University. He joined Chevron in San Francisco, California in 1981. He has held numerous engineering and management positions during his career, including assignments in the U.S. Gulf of Mexico, California, Texas, Angola, Kazakhstan and Nigeria. He lives in Houston, Texas.



James R. Johnson
Workplace Strategy Leader
National Safety Council

Jim Johnson has more than 30 years of progressive experience as a health and safety consultant, project manager, and team manager. As NSC Workplace Strategy Leader, he will lead the Council's effort in promoting best practices for safety and health at work. Jim has been successful in his work with clients to align strategy with actionable and measurable initiatives for continuous and sustainable improvement, and world-class performance. His project management experience covers all aspects of health and safety including performance systems. Jim has a Bachelor of Science degree from Stanford University. Previously, he has served on the Board of Directors for the National Safety Council and as President of the Boston Chapter of ASSE.

SESSION C – FACILITATORS



Chris A. Balkema
EHS Manager
Caterpillar

Chris Balkema leads the Environmental Health and Safety Group for the Hydraulic and Hydraulic Business Unit at Caterpillar Inc. During his 16-year career at Caterpillar, Chris has enjoyed positions in Manufacturing Operations, Logistics, Human Resources at multiple business units before taking responsibility for Environmental Health and Safety at his current business unit. There has been a 60% drop in injuries during the last two years as the team focused on implementing and managing proactive safety and standard work metrics. Chris holds a Bachelors of Science degree from Taylor University and a Masters of Business Administration from Bradley University.



William Bozzo
Vice President & Director, Environmental Safety and Health
DynMcDermott Petroleum Operations

Bill Bozzo leads the Environmental Safety & Health Directorate of DynMcDermott Petroleum Operations Company, the management and operating contractor for the U.S. Strategic Petroleum Reserve (SPR) since 1993. Under Mr. Bozzo's leadership the ES&H Directorate provides overall programmatic direction and expertise in implementation of all facets of ESH across the SPR. Mr. Bozzo has worked as a field scientist for the U.S. Environmental Protection Agency and the Naval Research Laboratory, as well as in various industry ESH capacities for Dravo, Kansas Nebraska Pipeline, and Boeing. Within the ESH technical community Mr. Bozzo served as the past President and Chair for the U.S. EPA Performance Track Program's Participants Association. He is current Chair of the U.S. ANSI-ASQ National Accreditation Board Registrar Accreditation Council for ISO and U.S. industry-based management system standards, and a member of the Executive Council of the Energy Facilities Contractors Group with a mission of promoting excellence in Department of Energy operations.

WORKSHOP C – FACILITATORS (con't)



Mike Henderek
Vice Chairman, Board of Directors
National Safety Council

Mike Henderek is the Vice Chairman of the NSC Board of Directors. Prior to his retirement in April 2008, after 41 years with the company, he was the Safety Programs Manager for Exxon Mobil Corporation. Mr. Henderek joined Exxon Corporation in 1967 as a process engineer with Exxon Research and Engineering Company in New Jersey. Mike held positions of increasing responsibility in the company's U.S. and International organizations including: plant manager; technology manager; TQM manager; international vice president, polyethylene and polyolefins operations; President, Exxon Chemical Belgium; and worldwide product executive, polyethylene. From 1998-2001, Mr. Henderek served as President and Director of ExxonMobil China Petroleum and Petrochemical Company Ltd. where he led negotiations with Sinopec, Saudi Aramco and the Fujian Provincial Government leading to the formation of joint venture investments and companies in refining, petrochemicals and fuels marketing.