2010 Safety Conference Speaker Bios

Todd A. Allshouse,
Compliance Management International

Mr. Allshouse is the Director of Health & Safety Services for Compliance Management International (CMI), a Montgomeryville, PA based consulting firm that provides regulatory compliance services to private industry firms in the flexible packaging, printing, manufacturing, and insurance industries. CMI’s product offerings include: EPA, OSHA, DOT, and DHS compliance services; insurance risk management and loss control; disaster and contingency planning; environmental due diligence; and energy conservation. In his 17 years as a Health & Safety Professional, Mr. Allshouse has gained extensive experience in implementing workplace health and safety and injury prevention programs at a host of manufacturing and commercial sites. He routinely develops and conducts employee and supervisory safety training programs that address OSHA-mandated standards and best safety management practices. At CMI, Mr. Allshouse is responsible for managing and executing customer EHS programs, and managing Industrial Hygiene and OSHA compliance-driven projects at client sites throughout North America.

Mr. Allshouse’s previous experience has included work as an analytical chemist for a manufacturer of petroleum additives, and as a risk management/loss control consultant for a large multi-national insurance group. He earned a BS in Chemistry from The Pennsylvania State University, an MS in Environmental Health from Temple University, and is certified as a Six Sigma Green Belt. He is currently pursuing an MBA in Finance from Temple University.

Mr. Allshouse can be contacted in the CMI offices at (215) 699-4800, or via e-mail at TAllshouse@complianceplace.com. Visit the CMI website at www.complianceplace.com.

Brian Downie,
Faith Technologies, Inc.

Please welcome Brian Downie from Faith Technologies, Inc. Brian is a Project Manager with Faith and has been dedicated to supporting employers with Electrical Safety Programs since 2001. Faith is an OSHA Platinum Partner and has been training with their Education and Outreach group since the early 2002 time frame. A Master Electrician with field experience, Brian offers a unique perspective on daily risk avoidance. Please welcome Brian to our Conference.

Dave Ellison,
Amcor

Dave has worked in EHS his entire career. He began his career at US EPA where he spent 5 years in Atlanta Georgia. The last 22 years in the flexible packaging industry – at Alusuisse, Pechiney, Alcan and now Amcor. Dave received his Masters and Bachelors degree in Chemical Engineering from the University of Louisville. He is married to Laura and they have three daughters. He has been coming to the Summit since its inception, was the first chair of our EHS committee and was instrumental along with several others in starting this event and committees and hopes all will continue to benefit from the event.

Jim Hillstrom,
Glenroy, Inc.

Jim Hillstrom is the Environmental Health & Safety Manager for Glenroy, Inc., a medium sized flexible packaging manufacturer located northwest of Milwaukee in Menomonee Falls, WI. His current responsibilities include any and all things that involve the EPA, Wisconsin DNR, and OSHA as well as Workers Compensation and coordinating the company-wide Wellness Program. Jim has also served on both the Environmental and Safety committees for FPA since starting at Glenroy in 2003. Jim is in his sixth year with Glenroy, and previously was an E H & S Specialist with Safety-Kleen for three years. He has an undergraduate degree in biology and chemistry from Loras College in Dubuque, Iowa and has a Masters Degree in Environmental Regulations and Economic Development from the University of Iowa. Jim and his wife and four young children currently reside in Kenosha, Wisconsin and enjoy hiking, camping and long walks on the beach…

Ronald J. Lott PA, MSED, MPH, Ph.D.
U.S. Army Retired,
Health Consultants, Inc.

Education:
- Doctor of Philosophy, Occupational Health and Safety – Walden University, Minneapolis, Minnesota
- Masters of Public Health, Occupational Health and Industrial Hygiene – Oklahoma University, Oklahoma City, Oklahoma.
- Masters of Science, Health Education – University of Southern California, Los Angeles, California
- Bachelors of Science, Health Science – Columbus University, Columbus, Georgia
- Associate of Science, Allied Health Sciences – Baylor University, Waco, Texas
- Physician Assistant Course – Academy of Health Sciences, Ft Sam Houston, Texas
- Licensed Practical Nurse School – Madigan Army Medical Center, Ft Lewis, Washington

Experience:
- 2001-Present – Adjunct Instructor, Ergonomics & Industrial Hygiene, Texas Engineering Extension, Texas A & M, Mesquite, TX.
- 1986-Present – Principal Consultant & Training Director, Occupational & Environmental Health Consultants, Inc.
- 1984-1988 – Physician Assistant, Miller Medical Group, Nashville, TN
- 1984-1986 – Chief, Active Duty Occupational Health Program, 101st Airborne Division Fort Campbell, Kentucky
- 1985-1993 – Adjunct Instructor, Health & Safety, Murray State University, Murray, Kentucky
- 1982-1984 – Adjunct Instructor, Physician Associate Program, College of Medicine, University of Oklahoma, Oklahoma City, OK
- 1980-1982 – Adjunct Instructor, Health Management, City Colleges of Chicago, Chicago, IL
- 1980-1982 – Brigade Surgeon, 210th Field Artillery Brigade, Herzo Base, Germany
- 1978-1980 – Officer In-Charge, Training Brigade Medical Clinic, Fort Benning, Georgia
- 1977-1978 – Medical Officer, Physician Assistant, Battalion Surgeon, ½ Infantry, 1st Infantry Division, Fort Riley, Kansas
- 1972-1974 – Clinical Specialist US Army Nursing Corp, Fort Bragg, North Carolina
• 1968-1972 – Combat Medical Specialist US Army Medical Corp

Specialized Training:
• OSHA PSM Course, Georgia Tech University
• Homeland Security Infrastructure Preparedness Emergency Management Specialist
• User Chemical-terrorism Vulnerability Information
• Mold Prevention Environmental Protection Agency
• Green Business Consultant Certification Course, Green Business League
• OSHA PRT 113 & 114 Certified Environmental, Health & Safety Trainer Course, Texas A & M
• Occupational Medicine Course, Army Environmental Hygiene Agency
• Occupational Health Workshop, Army Environmental Hygiene Agency
• Arkansas Safety Professional Course, AR Workers’ Compensation Commission
• Asbestos Inspector Certification Course, GA Technology Institute
• Asbestos Abatement Planner Certification Course
• Certified Safety Professional Preparation Course
• Certified Environmental, Safety and Health Trainer Course
• Certified Safety Professional Prep Course
• Hazardous Material Management, University of Cincinnati
• Principals of Ergonomics Applied to Work-Related Musculoskeletal and Nerve Disorders, OSHA Training Institute, GA Technology Institute
• Principles and Practice of Ergonomics, GA Technology Institute
• OSHA 501 General Industry Instructor Course, Texas A&M University
• OSHA 500 Construction Industry Instructor Course, Texas A&M University
• Radon in Structures Course, TN Department of Air Pollution
• Occupational Environmental Quality Administrators Course-ISO14001,
• National Registry of Environmental Professionals
• Occupational Hearing Conservation Course, NIOSH
• Hazardous Waste Operations Emergency Response Course, Murray State University
• Flight Surgeons Course, US Aeromedical Center, AL
• Aviation Accident/Incident Investigation, Army Flight Surgeons Course
• Physician Assistant Program, US Army Academy of Health Sciences
• Practical Nurse Program, Madigan Army Medical Center
• Advanced Cardiac Lift Support
• Basic Cardiac Life Support
• Advanced Trauma Life Support

Certifications/Registrations:
• Certified Professional Ergonomists
• Certified Hazardous Material Manager
• Certified Green Business Consultant
• Registered Environmental Professional
• Certified Environmental, Safety and Health Trainer
• Certified Infrastructure Preparedness Emergency Management Specialist
• Certified Environmental Quality Administrator
• Registered Hazardous Industry Safety Professional AR
• Registered Environmental Manager
• Authorized Instructor, General Industry Outreach, OSHA Training Institute
• Authorized Instructor, Construction Industry Outreach, OSHA Training Institute
• Authorized User Chemical-terrorism Vulnerability Information
• Instructor, Ergonomics OSHA 225 Course, OSHA Training Institute
• Instructor, Ergonomics OSHA 1125 Course, OSHA Training Institute
• Instructor, Industrial Hygiene OSHA 221 Course, OSHA Training Institute
• Instructor, Voluntary Protection Program Requirements Course OSHA 249 Course,
• OSHA Training Institute Instructor, Voluntary Protection Program Auditor’s
• Course OSHA 252 Course, OSHA Training Institute
• Certified Occupational Hearing Conservationist-1981
• Physician Assistant Certified-1977
• Certified Asbestos Inspector – 1988-1999
• Certified Asbestos Abatement Manager – 1988-1999
• Licensed Practical Nurse – 1973-1975
• Approved Safety Representative – AR
• Approved Safety Representative Extremely Hazardous Industries-AR
• Authorized User Chemical-terrorism Vulnerability Information

Academic Assignments:
• Adjunct Instructor, City Colleges of Chicago
• Adjunct Instructor, Texas A&M University
• Adjunct Instructor, College of Medicine, Oklahoma University
• Adjunct Instructor, Safety Engineering Program, Murray State University, KY
• Adjunct Instructor, Austin Peay State University, Clarksville, TN

Awards/Recognition:
• Honored Member Continental Who’s Who - 2009
• Honored Member Who’s Who Among American Executives - 2001
• Honored Member Who’s Who Among Outstanding Americans 1995-1996
• Society of Army PAs Hall of Fame – 1991
• Nominee White House Medical Staff - 1988
• Military PA of the Year – AAPA Veterans Caucus - 1987
• Department of Defense Legion of Merit – 1988
• Air Assault Badge US Army – 1987
• Flight Surgeon Badge US Army - 1985
• Meritorious Service Medal US Army – 3 awards
• Army Commendation Medal US Army – 3 awards
• Army Achievement Medal US Army – 2 awards
• National Defense Medal – 2 awards
• Good Conduct Medal – 3 awards
• Outstanding Young Man in America – 1984
• Commissioned US Army - 1982
• National Deans List – 1980
• Military Surgeons Ribbon - 1980
• Association US Army Patient Care Award - 1973
• Honor Graduate Corp Leadership Course US Army 1973
• Field Medical Badge US Army Medical Department 1971
• Expert Rifleman Badge US Army 1968
Presentations/Publications:
- Communicating with the Medical Community – Pure Safety Newsletter 2009
- Setting Safety & Health Programs Aside – HCI Newsletter 2009
- Bridge Communication Gaps to Cut Costs and Enhance Employee Safety and Health, Pure Safety Newsletter 2009
- An Early Prediction of the New OSHA – HCI Newsletter 2009
- Ergonomics and the Aging Workforce – HCI Newsletter 2009
- Job Layoffs and the Aging Workforce – HCI Newsletter 2009
- Ergonomics a Practical Approach, Tennessee Safety Congress, 1999
- Environmental Health & Safety Programs, International Society of Environmental Professionals – 2002
- Job Essential Functions & Ergonomics, American Society of Safety Engineers, Jackson, TN – 2004
- Health & Safety for Architects & Surveyors, Kentucky Association of Professional Surveyors – 2003
- Emergency Response Planning, E-Works Online
- Conducting Safety Audits, E-Works Online
- Ergonomics The Challenge of the Millennium, E-Works Online
- Emergency Evacuation and PSM, Pure Safety Online Course

Tony Mulholland,
Rack Net-Works

Tony is a specialist in the field of storage systems engineering. He has 30 years of engineering experience, most of which is in the storage equipment industry. Projects completed have included rack pick modules, ranging from systems with 8 elevated levels, that are 80 feet tall, to small single level rack supported platforms. Innovation is a strength that is evidenced by the granting of several patents for storage equipment designs.

Presently is the chairperson of the Canadian Standards Association (CSA) technical committee for the rack standard “Specification & Use of Industrial Steel Storage Racks (CSA A344.1) & Design and Construction of Industrial Steel Storage Racks (CSA A344.2)”. In addition he is the developer of the successful and award winning educational program by CSA titled “inspecting & maintaining steel storage racks”

Jeffrey R. Roberts,
Global Asset Protection Services, LLC

- Bachelor of Science, Mechanical Engineering, Mississippi State University, 1988
- 20 Years with GAPS
- Designations: CFPS, Six Sigma Green Belt Certification, Certified Loss Prevention Trainer, Certified Synchronous Instructor
- Professional Memberships: NFPA (National Fire Protection Association)
Jeff Roberts joined XL Global Asset Protection Services (the former Loss Prevention arm of Industrial Risk Insurers) in January of 1989, as a Loss Prevention Associate in the Southeast Region. He has taught classes, is the product owner of the wind assessment team and has experience in a multitude of occupancies. His core experience has been in the Pulp and Paper, Textile, Power Generation and Service Occupancies. In his current role as a Principal Consultant, Jeff is responsible for account management and customer service.

Jeff graduated from Mississippi State University, Starkville, MS in 1988 with a Bachelor of Science degree in Mechanical Engineering. Upon Graduation, Jeff was hired by Industrial Risk Insurers as a field engineer. After spending 15 years in the role as a Field Engineer, Jeff was promoted to the role of Principal Consultant.

William K. “Kip” Smythe, Jr.,
NPES

Kip Smythe is Vice President, Global Programs for NPES The Association for Suppliers of Printing, Publishing and Converting Technologies. Mr. Smythe has overall responsibility for association programs in the area of International Trade, Market Data, Market Research (through PRIMIR) and Industry Standards. NPES has offices in China, India and Russia and representatives in Brazil and Japan which Mr. Smythe supervises. Mr. Smythe also serves as Secretary to the International Color Consortium, a group of companies developing a specification for color management for computer systems, software and peripherals. In 2005 when the NPES market research committee merged with the Graphic Arts Marketing Information Service (GAMIS) to form the Print Industries Market Information and Research Organization (PRIMIR), he became President of that organization.

Under his supervision, PRIMIR conducts over $600,000 of original market research on the global printing, publishing and converting industries each year. These studies identify the major trends impacting the print industries and their impact on the NPES and PRIMIR membership.

NPES is Secretariat of the American National Standards Committee B65 on Safety Specifications for Graphic Arts Equipment. Mr. Smythe reactivated the Committee at ANSI's request in 1982. He was Secretary to the group for the next 10 years. In 1986, the industry formed the Committee for Graphic Arts Technologies Standards (CGATS). Mr. Smythe led the group through the ANSI accreditation process and served as Secretary to the group until 1992.

Mr. Smythe also served as Secretary to the USA Technical Advisory Group to the International Organization for Standardization's Technical Committee 130 on Graphic Technology (ISO TC 130). Smythe served two terms as chairman of ANSI's Image Technology Standard Board, which is responsible for overall coordination of all imagery-related standards.

He is currently Convenor of working group 5 of ISO TC 130 that is developing international standards for safety of printing equipment.

Mr. Smythe is a lifelong resident of the Washington DC area where he attended the University of Maryland receiving both his Bachelor of Science and Masters of Business Administration degrees.