



ASSE NEWS



American Society of Safety Engineers Colorado Chapter — May, 2006

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Website-www.coloradoasse.org

NEXT MEETING:

DATE: TUESDAY – May 9, 2006

PLACE: Garcia’s Mexican Restaurant
5050 S. Syracuse St., Denver, CO 80237

TIME: 11:00 Registration
11:30 a.m. Lunch
12:00 - 1:00 Program

DIRECTIONS:

I-25 to Belleview Rd. Exit
East on Belleview Rd. to Syracuse
North on Syracuse to Garcia’s.

COST: **\$15.00** with reservation by **5:00 P.M. Friday, May 5.** **\$20.00** at the door without a reservation.
For Reservations call: 303-615-7588
Or Email: SemonisckMF@TREXPROJECT.com

JOINT MEETING WITH AIHA- ROCKY MOUNTAIN SECTION

PRESENTATION: Body to Brain, Come in Please

Making connections between your body and your brain will facilitate a ease of movement and improve your posture. Through somatic education you can learn how to support your skeleton and decrease muscular effort and that will translate into fewer occupational health injuries. Correct structural support will release muscular tension associated with prolonged sitting, standing or repetitive movements. Learn these techniques that you can take back to your workplace.

Speaker: Denise Stoner

As a registered nurse, massage therapist and health educator in nursing, yoga, rehabilitation, anatomy and massage, Denise Stoner has worked with people and their bodies in all phases of health for over 25 years.

She has helped hundreds of clients and students resolve a variety of health issues, including carpal tunnel syndrome, low back pain, joint dysfunction and chronic headaches.

She is a pioneer in the complex process of integrating holistic health concepts into workplace wellness. This approach is marked by her innovative and empowering occupational health programs.

COLORADO CHAPTER NEWS:

2006-2007 CHAPTER EXECUTIVE COMMITTEE NOMINEES

All ASSE Colorado Chapter members should have received a ballot to nominate two new Executive Board Members last week. If you have not voted please take a moment and forward your selections to: Alan Pitney at Alan.Pitney@questar.com.

John Blazer, PE

- ASSE Member – 3 yrs
- Registered Professional Engineer since 1981
- Employer: U.S. Army for 16 yrs, at Rocky Mountain Arsenal since 1990
- Position: Safety Engineer and Safety Program Manager since 2001
- 2003-2006 Chair of the Denver Federal Safety and Health Council
- Recently submitted a CSP application

Justin Chivers, CSP

- >10 years experience in: Construction, Insurance and Environmental
- Employer: Denver General Contractor
- Position: Safety Manager
- Responsibilities: establishing a cultural change and promoting an injury-free environment.

Dustin Richartz

- Bachelors from Colorado Christian Univ. in Business Admin
- Working on Masters of PH in Occupational S&H Mgt, Tulane Univ.
- Safety Associate with Hunter-Douglas 2000-2003
- Built safety process to VPP Star level
- Member, OSHA Region VIII VPPA board of directors
- Volunteer instructor, Colorado Safety Association (CSA)
- Campus Safety Supervisor, Gap Inc., Fresno, CA 2003-2005
- 2005-Present, Ensign US Drilling

Randy McConnell

- ASSE professional member since 1984
- Served 20 years on the board of the Jefferson County Emergency Planning Commission.
- Active in local fire department activities
- Technical Inspector and Driving Instructor for Colorado Vintage Racing
- Director of Safety and Security for National Renewable Energy Laboratories from 1991-2005.
- 2005-Present, Private consultant focused on systems based EH&S programs.

Let the Board Decide

EXECUTIVE COMMITTEE MEETING

The ASSE Colorado Chapter board held a meeting on April 11 to discuss new business. Topics of interest included: results from recent ROC meeting, chapter and section fiscal year end results, renaming of the scholarship fund after Bervin Hall, upcoming past presidents dinner and joint efforts with AIHA on the Fall Technical Conference.

PAST PRESIDENT'S DINNER

Preparations for the annual Past Presidents Dinner are progressing. This year's event is scheduled for Saturday May 20th. Look for your e-mailed invitation.

NOCO NEWS:

The Northern Colorado Chapter will hold its quarterly meeting on May 11 at Johnson's Corner. Registration starts at 11:00 and the program will start at 12:00.

Title: Denver's TREX ~ Uncovering Safety Performance on the Largest Construction Project in Colorado

Description: Denver Colorado's Transportation Expansion Project, or TREX as it is known locally & nationally, is a monstrous design build, multi-modal Light Rail Transit (LRT) and highway expansion project which construction began in June 2001 and is scheduled for completion in the Fall 2006. Tight quarters, the entire 22 miles being under construction simultaneously, working 24-7 in close proximity to 250,000 vehicles per day, and workers (including 300 subcontractors) averaging 2,000,000 man-hours annually, posed some unique and daunting safety challenges. This project managed this with flying colors and this presentation is being provided by the project's safety manager hopefully sharing the experience, confirming known value-added practices, and adding some valuable insight to additional / innovative routes to successful management of super-large publicly funded construction projects; and/or your local company.

Presenter: Mark Semonisck is a 26 year Safety Professional with an extensive & varied work history. He graduated from Central Missouri State University with a BS & MS in Industrial Safety. Mark is presently the President of the Colorado Chapter of ASSE after working his way thru the executive committee chairs. Mark presently works as a Loss Control Representative for Lockton Companies, a nationally recognized insurance brokerage firm. He has been the full time Safety Manager under Lockton's contract to the Colorado Dept. of Transportation (CDOT) for the TREX Project since construction start in June 2001 thru to its conclusion this fall.

ASSE NEWS:

NAOSH WEEK

In an ongoing effort to increase public awareness on the importance of workplace safety, the Occupational Safety and Health Administration (OSHA) and the American Society of Safety Engineers (ASSE) will kick-off the annual North American Occupational Safety and Health Week (NAOSH) 2006, which runs April 30 – May 6.

LOUISIANA RESIDENT TO LEAD AMERICAN SOCIETY OF SAFETY ENGINEERS – THE OLDEST AND LARGEST PROFESSIONAL SAFETY SOCIETY

The American Society of Safety Engineers' (ASSE) announced the election of new officers to serve on its Board of Directors following the March 1-31 election by members. Donald S. Jones Sr., P.E., CSP, MBA, of Plaquemine, LA, will serve as ASSE President for the 2006-07 year. Jones is the Regulatory Expertise Leader and Global Expert Partner in Dow Chemical Company's Global EHS Regulatory Affairs Center. He is also a recipient of ASSE's top national award, the Edward Monsanto Queeny Safety Professional of the Year (SPY) award. Jones has a B.S. in Civil Engineering from Louisiana State University and an MBA from Texas A&M and is an adjunct safety and health faculty member at Southeastern Louisiana University.

Michael W. Thompson, CSP, will serve as President-Elect. Thompson is the training and development coordinator for the BP America Onshore Business Unit, Houston, TX, and has 20 years of experience in safety, health and environmental (SH&E) positions and six years in manufacturing and general management. He has a B.S. in Safety Engineering from Texas A&M and is also a SPY award recipient.

Elected to the board and assuming their roles July 1, 2006, are Senior Vice President Warren K. Brown, CSP, ARM, CSHM, of Ohio; Vice President – Finance Darryl C. Hill, CSP, of Michigan; Vice President – Practices & Standards James D. Smith, CSP, of Florida; Vice President – Region II Patricia M. Ennis, CSP, ARM, of Colorado; Vice President – Region IV Ronald G. Ross, of Mississippi; Vice President – Region VI James H. Morris, III, of Virginia; Vice President – Region VIII Steven F. Kane, P.E., CSP, of New York.

The new Senior Vice President Warren K. Brown, CSP, ARM, CSHM, is supervisor of safety at DMAX, Ltd., Moraine, OH, and holds a B.S. in Industrial Technology from Ohio University and a MBA from the University of Dayton. He received the ARM designation from the Insurance Institute of America and in 1988 was named a General Motors Safety Fellow, the highest General Motors individual safety award.

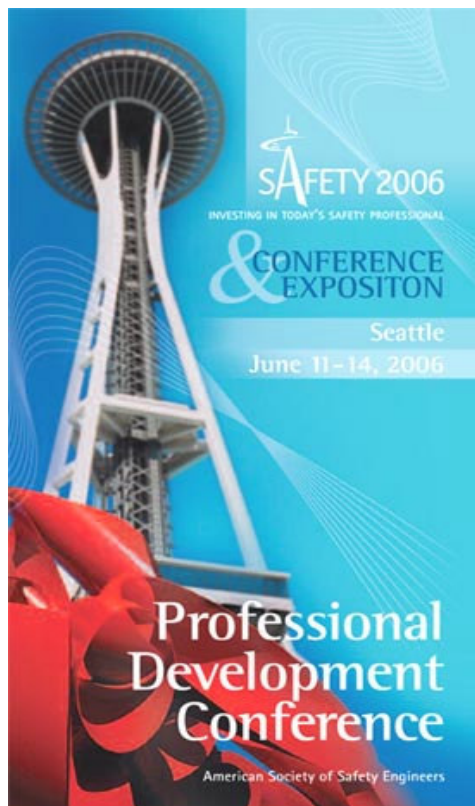
The new Vice President of Finance Darryl C. Hill, CSP, is the safety and health officer for ABB North America, Auburn Hills, MI. His responsibilities include safety, health and environmental management for multiplant and project locations in Canada, Mexico and the U.S. for more than 17,500 employees and contractors. Hill holds a B.S. in Occupational Safety from Iowa State University and an M.S. in Hazardous Waste Management from Wayne State University. Hill is also a Ph.D. student at Oakland University majoring in educational leadership.

Vice President for Practices & Standards James D. Smith, M.S., CSP, is the director of risk control services for Arthur J. Gallagher, Boca Raton/Miami, FL. Before joining Arthur J. Gallagher, Smith was corporate safety/claims manager for 18 years with a major organization. He has a bachelor's degree and a master's degree in industrial safety from Central Missouri State University. Smith is also the recipient of ASSE's SPY award as well as the prestigious Culbertson Outstanding Volunteer Service award. He has also served on several American National Standards Institute (ANSI) committees such as the Z590, the Z10, the A14, and the A1264.1/264.2.

The new officers will be sworn in June 11 at the ASSE Professional Development Conference and Exposition in Seattle, WA.

PROFESSIONAL DEVELOPMENT OPPORTUNITIES:

SAFETY 2006 is a full 3-day conference featuring more than 200 sessions, an exposition with 300 exhibitors, special pre- and post-conference seminars, conference proceedings on CD, numerous networking events and more! Go to <http://www.asse.org> for more information.



FALL TECHNICAL CONFERENCE

ASSE is excited to be part of the Fall Technical Conference that the Rocky Mountain Section of AIHA puts on every year. This year's event will take place in October. ASSE will be assisting in providing attendees, vendors and sponsors. Look for further communication about this important conference over the summer.

TECHNICAL CONFERENCE CALLS:

Inspiring Behavioral Change: Beyond Auditing

Safety at its highest level positively changes skills, attitudes, decisions and actions at work and at home. For those companies that have reached a plateau or experienced pushback with auditing, there are other powerful & proven methods for making step changes in safe behaviors, habits and personal responsibility. This innovative audio conference covers practical and positive strategies and methods for effectively improving safe behaviors, heightening involvement and buy-in and preventing injuries.

Sample topics:

- * What does it take to change behavior?
- * Thinking critically and strategically about auditing
- * Going beyond conventional limitations to changing behavior
- * Dynamics of creating ownership: Doing the "right things" when no one is watching
- * Developing kinesthetic "feel" for work and safety

To address the issue ASSE will be holding a technical audio-conference call on May 17, 2006 from 11:00 a.m. to 12:30 p.m. Central Time. Our featured speaker will be Robert Pater, and members who have heard him before are aware that he is a high-caliber speaker and will give a quality presentation. Robert has spoken on such calls before for ASSE and member response has been overwhelmingly positive. The presentation will go for approximately one hour and there will around 25 minutes for questions and answers.

This program is only \$75 for members is recognized for BCSP CoC credit and includes the following:

1. A PowerPoint Presentation.
2. A quality presentation.
3. A website of technical materials.
4. The ability to submit your questions via e-mail to the speakers and moderator.
5. Following the call you will receive a CD recording of the call.

Save the Date: May 17, 2006 from 11:00 a.m. to 12:30 p.m. central time

[Details and to register online...](#)

REGULATORY NEWS:

OSHA to Employers: Your Injury and Illness Rates are Too High

As many as 14,000 employers will be receiving notices from OSHA in the mail this month alerting them that their injury and illness rates are significantly higher than the national average.

In the letter, OSHA explains that the notification is a proactive step to encourage employers to take steps now to reduce those rates and improve the safety and health environment in their workplaces.

"This identification process is meant to raise awareness that injuries and illnesses are high at these facilities," OSHA Administrator Edwin Foulke Jr. said. "Our goal is to identify workplaces where injury and illness rates are high, and to offer assistance to employers so they can address the hazards and reduce occupational injuries and illnesses."

OSHA identified establishments with the nation's highest workplace injury and illness rates through employer-reported data from a 2005 survey of 80,000 worksites (the survey consisted of data from calendar year 2004). The workplaces had six or more injuries or illnesses resulting in days away from work, restricted work activity or job transfer (DART) for every 100 full-time workers.

The national average during 2004 was 2.5 DART instances for every 100 workers.

Agency Offers it's Help

In addition to receiving copies of the illness and injury data, employers are getting a list of the most frequently violated OSHA standards for their specific industry. The letter also offers the agency's assistance in helping turn the numbers around, suggesting, among other things, that employers take advantage of free safety and health consultation services provided by OSHA, state workplace safety agencies, insurance carriers or outside safety and health consultants.

Although there are no specific statistics on the number of employers who contact OSHA for help as a result of receiving the letters, there is a considerable spike in the number of calls made to OSHA safety and health consultants, an OSHA spokesperson noted. The agency has been sending out the about same number of notices for the past 7 years since the data collection was initiated, the spokesperson said.

ITEMS OF INTEREST:

Electrical Safety Month

Can you imagine life without electricity? Most people can't. However, along with the huge advantages of electricity come some very real dangers. In fact, nearly 400 Americans (on average) are killed by electricity each year. In addition to this sad fatality statistic, overloaded circuits, faulty or outdated wiring and outlets, exposed live wires and inadequate training cause nearly 10,000 fires annually.

Improvements in the design and manufacture of electrical products, along with mandated OSHA and NFPA regulations, may be decreasing the rate of death and destruction, but accidents are still happening. To help remind Americans of electrical hazards the Electrical Safety Foundation has made May Electrical Safety Month.

The organization warns that lights dimming or flickering, or a circuit breaker tripping when an appliance is turned on, are all signs of an overloaded circuit. Faulty or outdated outlets can cause the same symptoms. A discolored or deformed faceplate is another indication that an outlet should be replaced. Any of these signs are good reason to get an evaluation from your local electrician.

Study: BLS Significantly Underestimates Injuries and Illnesses

A NIOSH-funded study conducted by researchers from Michigan State University concludes that the current national system for calculating workplace injuries and illnesses "markedly underestimates the magnitude of these conditions."

The study, which is detailed in the April edition of the Journal of Occupational and Environmental Medicine, analyzes Michigan workplace injury and illness data in five different databases, including the Bureau of Labor Statistics, for the years 1999, 2000 and 2001. From that analysis, the researchers conclude that the number of work-related injuries and illnesses in Michigan is three times greater than BLS estimates.

The findings lead the researchers to believe that BLS significantly underestimates U.S. workplace injuries and illnesses. The researchers conclude that BLS needs to overhaul its current system "to address the undercount."

Currently, BLS comes up with its estimates of workplace injuries and illnesses based on a sampling of employers, not a census of all work-related injuries and illnesses. The annual BLS survey does not include farms with fewer than 11 employees, private households, federal government agencies and, for national estimates, state and local government employees.

The Michigan State researchers point to the BLS Census of Fatal Occupational Injuries as "an example of basic changes that were implemented to correct the undercount in fatal work-related injuries."

"CFOI is a complete census that uses multiple data sources, covers all workers and is not dependent on an employer either being aware of the condition or responding to a survey," the researchers explain.

"However, no such system has ever been implemented to improve the national estimates for nonfatal work-related injuries and illnesses."

JOB POSTINGS:

Environmental, Health and Safety Coordinator (04-27-06)

This position has primary responsibility for developing and maintaining the environmental and safety programs in Colorado. It is also responsible for long range planning and program development in the field. Some duties and responsibilities include: coordinate environmental compliance programs corporate-wide including SPCC planning, APENS, storm water discharge, etc; prepare and submit compliance reports as required by EPA, DOT, OSHA and other governmental agencies; secure necessary environmental permits to support exploration and production operations and prepare for agency inspections and interface with regulatory agencies during inspections and information requests. Broad understanding of oil and gas operations and detailed knowledge of safety regulations. Bachelor's degree required as well as five years experience in oil and gas industry and safety. Fax resumes to 303-347-0093 with salary requirements.

SAFETY SPECIALIST (04-27-06)

PRIMARY FUNCTION: Assist Safety Director in planning, implementing and supervising site specific safety program in compliance with federal, state, owner required safety rules and regulations, and company safety policies. Perform all safety functions required on a contractor controlled insurance program project.

TYPICAL SAFETY RESPONSIBILITIES:

1. Conduct safety orientations for all employees working on site.
2. Manage the Drug and Alcohol testing program on site.
3. Conduct regular walk through inspections of construction sites to ensure compliance with laws and policies.
4. Identify, document and recommend abatement of hazardous/potential hazardous conditions. Write reports to field superintendent detailing hazards and abatement techniques. Follow through to ensure corrections have been made.
5. Monitor prime contractor and/or subcontractor's safety programs on construction management projects for compliance with federal rules and regulations.
6. Investigate accidents to find cause and recommend changes in work process to eliminate their reoccurrence.
7. Assist in training new or existing personnel in safety related topics.
8. Monitor medical treatment of injured employee to ensure that the worker attends treatment and is returned to work at some capacity in a timely manner.
9. Represents the company during insurance and OSHA inspections.
10. Performs trend analysis to identify problem areas and make recommendations to management to reduce accidents.
11. Assist project management in safety preplanning.

EDUCATION AND EXPERIENCE REQUIREMENTS: Education and experience requirements include four-year occupational safety/health degree plus a minimum of four years construction safety experience or equivalent combination of training and related experience. Advanced knowledge and ability to enforce all federal, state, local and company safety regulations as required. Ability to recognize hazardous situations and implement corrective measures is essential. Be certified to teach OSHA 10 hour and First Aid/CPR. Good communication skills also required. Ability to speak Spanish is a plus. Must be efficient in Microsoft Word, Excel, and Access computer programs.

JE DUNN CONSTRUCTION

Submit resume to jack.miller@jedunn.com

Field Manager (04-21-06)

Committed. Competitive. Constructing our Future.

That's St. Paul Travelers. We are one of the leading insurance companies in the United States. Our superior financial strength and consistent record of strong operating returns mean security for our customers - and opportunities for our employees. You will find St. Paul Travelers to be full of energy, and a workplace in which you truly can make a difference.

www.stpaultravelers.com

SUMMARY: Field Manager

Reports to the Regional Risk Control Director. Delivers loss control services and/or account consultant services to clients in assigned territory. May assume regional responsibilities for technically complex accounts. Assists in marketing of insurance products. Provides technical advice and account information to underwriting business partners for risk assessment and analysis. Manages work assignments for staff in assigned territory, provides input to Regional Director on staff performance and development, and acts as Risk Control liaison to local business partners.

PRIMARY DUTIES:

At the discretion of the Regional Director, assumes responsibility for some management responsibilities. Manages work assignments in assigned territory. Act as a resource, when needed, for all non-administrative matters or for all matters when delegated by regional management.

Conduct loss control surveys at client locations to determine potential hazards and risk factors to be considered in underwriting/risk selection. Capable of handling any work expected of a field generalist regardless of complexity.

Serve as resource to Account Executive in development of the deal.

May assist or substitute for Account Executive in sales presentations to potential insureds.

Consult with clients on ways to control hazards in order to reduce or prevent losses. Influence clients to implement recommendations.

Build and maintain productive relationships with underwriting and service teams assigned to CL business, with the broker/agent community, with Claim, with other Risk Control staff, and with clients.

Maintain current knowledge of regulatory environment and emerging safety issues. Represent the company with government and regulatory agencies, insurance associations, and professional associations.

Serve as technical resource for the Region when appropriate RSC or specialist is not available.

Provide input to Regional Director on staff performance and development. Conduct co-surveys or survey/file reviews as deemed necessary or as requested by the Regional Director.

May act as mentor to other engineers on a wide variety of technical and non-technical issues.

Maintain timely, relevant communications with the Regional Director.

COMMUNICATION SKILLS:

Makes complex technical information and recommendations understandable and clear to audiences with varied levels of technical knowledge.

Builds open communications with business partners.

Takes initiative to keep business partners informed of emerging account issues.

Influences others to take action on recommendations. Listens effectively.

OTHER:

Business Knowledge: Understands Commercial Lines insurance products.

Knows and understands the business plans for each marketing business unit.

Fully understands Risk Control performance standards.

Technical Expertise: Handles assignments in all lines and technical disciplines up to the level requiring RSE or Specialist involvement.

Has mastered all LP&E computer systems applications for field engineers.

Analytical Skills: Applies Safety Management System concepts in helping clients develop systems for continuous safety improvement.

Analyzes loss information to identify root causes and develop loss sensitive recommendations.

Customer Service: Builds credibility with internal and external customers.

Creates customer satisfaction by demonstrating the value of loss control services.

Balances customer expectations and expense constraints.

Coaching/Developing: Sets example for junior staff in areas of technical expertise, customer service, and communications.

Observes deficiencies and developmental needs of junior staff and provides timely and appropriate feedback and guidance.

Please email resumes: blevy@stpaultravelers.com

Brian M. Levy
Corporate Staffing
(714)922-1771
St. Paul Travelers
blevy@stpaultravelers.com
www.stpaultravelers.com

Area Safety Technician (04-17-06)

Insituform Technologies, Inc. has an immediate opening for an Area Safety Technician, located in Denver CO. This position will report directly to the Area Safety Director. The successful candidate will support and assist the operational management in the establishment and application of safe practices throughout the business unit. The qualified candidate will work directly with Production/Job Site Management to balance safety requirements with production goals to ensure compliance with safety-related regulations, systems and practices.

The successful candidate will have the following responsibilities:

- Manage the documentation and reporting of safety related records and materials in keeping with both internal and external requirements.
- Administer and document a variety of safety-related records and programs, including the drug and alcohol program, safety-related training, insurance-related materials, safety inspections and safety meetings.
- Assist operational management, and any other employee in applying policies and procedures required for the safe start-up of projects (e.g., emergency phone numbers, medical treatment locations, etc.).
- Ensure that a process is in place to inform local EMS personnel of job location
- Perform random inspections of job sites, facilities, equipment, and vehicles. Report findings to corporate, regional and field management.
- Inform all levels of management and associates of the risks and ramifications involved in any operations or procedures that could be hazardous to personnel, equipment, or the project in any way. Work with operations personnel to identify and implement safety policies and procedures (e.g., SSSP).
- Exercise the authority to stop work immediately in cases of imminent danger or other safety violations warranting such action; removes any improper or defective equipment.
- Investigate, document, and ensure compliance with the safety-related requirements of Insituform, OSHA, DOT, suppliers, and internal/external clients.

- Manage the forms and reporting procedures required by OSHA, EPA, and other government agencies, while using these agencies as advisory resources for planning and executing the corporate safety program.
- Provide reporting procedures for, and maintain records of, accidents, safety incidents, near misses, and employee safety performance.
- Work with and share information with the Corporate Claims Manager and operational management regarding the investigation of various work-related incidents.
- Assist in solving area and corporate safety problems; recommend appropriate actions that result in improved safety-related statistical measures.
- Establish contacts with local safety organizations, other Safety Managers, and appropriate government agency representatives to benefit open communication with the safety community at large.
- Serve as the primary contact for all restricted duty and lost time employees in their area.
- Serve on the Area Review Committee to review employee hiring, recognition, and discipline decisions related to company safety and DOT policy.
- If applicable, participate in the Pre-Bid Conference as required to give an overview of site safety requirements and to discuss questions about safety concerns unique to the project.
- The successful candidate for this position will also need to:
 - Maintain a high level of self-education, awareness and knowledge of all safety information relevant to the operations of the corporation.
 - Raise management's awareness of their responsibility to maintain safe environment on all job sites and in all facilities. Assist in ensuring that all levels of management have knowledge and awareness of company safety policies and procedures,
 - Recommend safety-related programs, activities, and recognition that will maintain and/or increase the safety awareness of employees.
 - Develop technical guidance programs to identify and remove physical hazards from construction sites.
 - Provide training outlines for first line supervisors as needed to use in their safety meetings.
 - Manage the area safety education program including orientation, tool box meetings, quarterly training days, stand down training, and specific specialty training.
 - Provide training in confined space entry procedures and other safety-related skills and requirements such as HAZWOPER, scaffold erection and dismantling, and excavation safety procedures
 - Identify, schedule, and maintain training programs on safety requirements and skills for all levels of employees.
 - File and record the material generated from field safety programs such as Toolbox meeting, site and equipment inspections, monthly safety meetings, etc.
 - Interpret, implement and train in all relevant safety requirements, including mandatory (government and company), recommended (f/a CPR and local safety organizations), and specialty (e.g., Hazmat) training
 - Provide individual counseling, when necessary, on matters of safety.

Qualifications for this challenging position include:

- Bachelor of Science degree in Safety, Health and Environmental, or a technical degree in areas such as Engineering, Industrial Hygiene, or equivalent experience with an emphasis in environmental, chemical, or construction safety courses.
- Willingness and ability to travel.
- Exceptional communication skills.
- Exceptional tact and diplomacy in dealing with others and the ability to deal with all levels of management from field to corporate levels.
- Working knowledge of computers with competencies in Windows, Office, and the Internet.
- Ability to complete work assignments and work alone with little supervision.
- Certification to perform OSHA/MSHA training requirements such as Confined Space Entry, ability to facilitate CPR, and first aid training as applicable in their area of responsibility is preferred.

Insituform offers excellent salaries and benefits and an opportunity to become associated with a rapidly growing leader in pipeline rehabilitation. Interested candidates should send their resume with salary requirements to:

Insituform Technologies, Inc.

www.insituform.com

scauble@insituform.com

Insituform Technologies® is committed to building a diverse workforce.

Insituform Technologies®, Inc., is an Equal Opportunity Employer, M/F/V/D.

Safety Specialist I (03-27-06)

J.R. Simplot Company Rock Springs, WY This position will provide resources, guidance, and counsel to management and employees concerning issues such as loss control, risk reduction, and regulatory compliance. Activities include Safety Meetings, Training Sessions, Safety Board meetings, Safety Bulletins, and Incident Tracking.

Additional Responsibilities:

- Handles the Worker's Comp program for the plant.
- Assists in safety systems auditing to ensure effectiveness and track progress.
- Conduct field audits.
- Acts as company liaison for management of contractor safety issues such as selection, compliance, training, etc. during projects.
- Provides safety input on project design.
- Assists in the development and implementation of policies and procedures.
- Participates in facility, regulatory, and insurance inspections.
- Assist in the budgeting process.

B.A. /B.S. from four-year college or university or equivalent combination of related experience and/or training required. Some industrial experience is preferred, but not required. Must have or be willing to pursue CSP (Certified Safety Professional Certification).

Interested applicants may view the posting and MUST apply online at www.simplot.com/company/careers.cfm. EOE/AA

Loss Prevention Specialist (03-24-06)

Pinnacol Assurance, Colorado's leading workers' compensation insurance company, has an opportunity for an experienced safety professional based in Denver and serving portions of the northern metropolitan area. Candidate will possess the advanced skills and abilities needed to conduct the following loss prevention/cost containment services for our policyholders: on-site safety inspections, accident analysis; ergonomic hazard analysis; claims management procedures; and returned-to-work programs. Requires considerable instate travel. Bachelor's Degree in safety or related field; ASP, CSP certification; with minimum of 4 years field experience. Individual must be a self-starter, well organized and have good computer, communication, and presentation skills. For prompt consideration apply online at www.pinnacol.com or fax your resume with salary history in confidence to: (303) 361-5348. Check out Pinnacol online at pinnacol.com. EOE

Health, Safety, and Environmental (HSE) Specialist (03-03-06)

The Gates Corporation, the leading worldwide manufacturer of industrial and automotive powertrain and fluid power systems, has an exciting new opportunity for a HSE Specialist. This multi-faceted position will give the right candidate the chance to oversee and implement corporate-wide HSE programs in Gates North America on safe work practices and environmental stewardship.

Responsibilities include:

- Proposing and implementing continual improvement in HSE policies, procedures and training programs
- Collaborating and partnering with plant HSE personnel in all Gates facilities to achieve program goals
- Advising management on HSE impact of equipment design
- Working in collaboration with the internal legal department to ensure compliance with HSE regulations
- Overseeing internal audits
- Guiding activity of HSE Steering Committee

Requirements:

- BS/BA in Occupational/Industrial Safety and Environment related degree
- Must have 5 years of industrial experience, with working knowledge of manufacturing processes
- Thorough understanding of federal and state HSE regulations including OSHA, EPA and DOT (as it relates to hazardous waste)
- Thorough understanding of ANSI, ASME, NFPA and NIOSH
- Expert verbal communication skills in order to interact with plant managers, production operators up to senior management
- Excellent written communication skills to create and deliver special reports and presentations to senior management
- Ability to travel up to 40% of the time to visit Gates domestic and international (primarily Canada and Mexico) facilities
- Capacity to organize, prioritize, and plan ahead
- Influential, reliable, and solid team player
- Prefer fluency in Spanish
- ASP certification is a plus

If you possess these qualifications and can picture yourself in a company that will allow you to make a real contribution to the safety and security of the employees and our business environments, please submit your credentials to ocsrecruiting@msec.org.

This position offers a highly competitive salary and benefit package, including an in-house technical library and an on-site fitness center at our state-of-the-art corporate headquarters in Denver, Colorado. Relocation is negotiable. Join the difference that is Gates!

Compliance & Risk Manager (03-03-06)

Alutiiq, LLC Construction Division is seeking a Compliance & Risk Manager for our Denver office. Responsible for oversight/implementation of safety and quality control functions w/in the division to include development of accident prevention and quality control plans, audits of on-site CQC and safety programs. Bachelor's degree in a relevant field with 5 yrs of quality assurance/quality control & 5 yrs of health & safety mgmt exp in the construction environment is req'd. Certified Safety Professional preferred. Mail, fax or send via email your cover letter, resume and references to:

Alutiiq, LLC
Attn: DenverJobs
3033 South Parker Road, Suite 1111
Aurora, CO 80014
303-671-5102 (fax)
DenverJobs@alutiiq.com or www.alutiiq.com/jobs
AK Native/American Indian preference per
PL 93-638. EOE/AAP Employer

Changing Your Contact Information

If you have a change of address, e-mail or telephone number and you want your ASSE friends to find you, please call the National office of ASSE at 847-699-2929 or e-mail them at customerservice@asse.org.