



# ASSE NEWS



American Society of Safety Engineers Colorado Chapter – February, 2006

## EXECUTIVE BOARD

### President

Craig A. Halpern, CSP, CPE, ARM  
IMA of Colorado, Inc.  
(303) 615-7407  
[craig.halpern@imacorp.com](mailto:craig.halpern@imacorp.com)

### President– Elect NOCO Section Liaison PDC/Education Chair Foundation Liaison

Bervin Hall  
Pinnacol Assurance  
(303) 361-4143  
[Bervin.Hall@pinnacol.com](mailto:Bervin.Hall@pinnacol.com)

### Vice President Program Chair Awards and Honors Chair

Mark Semonisck  
TREX/Lockton Companies  
(303) 357-8587  
[SemonisckMF@TREXPROJECT.com](mailto:SemonisckMF@TREXPROJECT.com)

### Treasurer

Michael Lorenzo, CSP  
Pinnacol Assurance  
(303) 361-4343  
[michael.lorenzo@pinnacol.com](mailto:michael.lorenzo@pinnacol.com)

### Membership Chair Public Relations Chair

Mick Lewis, CSP  
Lafarge North America  
(303) 657-4456  
[mick.lewis@Lafarge-na.com](mailto:mick.lewis@Lafarge-na.com)

### Newsletter Chair

Holli Merchant, CIH, CSP  
EHS Documents Inc.  
303-986-1067  
[hmerchant@ehsdocuments.com](mailto:hmerchant@ehsdocuments.com)

### Secretary

Tammy Stevens  
Lafarge North America  
(303)-657-4466  
[TammyStevens@lafarge-na.com](mailto:TammyStevens@lafarge-na.com)

## DELEGATES

### Past President

#### CoPS Chair

Wendy Nakao, CSP, CIH  
TSJC  
(303) 618-1569  
[wendy-jn@comcast.net](mailto:wendy-jn@comcast.net)

### Past President

Alan Pitney, CSP  
Questar Marketing Resources  
(303) 672-6969  
[Alan.Pitney@questar.com](mailto:Alan.Pitney@questar.com)  
Website-[www.coloradoasse.org](http://www.coloradoasse.org)

## *NEXT MEETING:*

**DATE: TUESDAY – February 14, 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, February 10.** **\$20.00** at the door without a reservation.  
**For Reservations call: 303-615-7588**  
Or Email: [SemonisckMF@TREXPROJECT.com](mailto:SemonisckMF@TREXPROJECT.com)

**PRESENTATION:** Active Release Techniques (ART).

This presentation is designed to introduce safety professionals to ways that companies can reduce incidence rates and expenses in the area of muscular strains and overuse conditions in the work place through prevention/wellness initiatives and early and effective care. The presenters discuss ART massage and how the technique can assist companies in reducing soft tissue injuries.

### **PRESENTERS:**

Dr. Michael Leahy: Developer of ART massage, ART provider to the Denver Broncos Football Club, heads up ART massage teams for all North American Ironman triathlon races, ART provider to the PGA tour. Leahy has certified over 3000 massage therapists, chiropractors, PT’s, MD’s, and athletic trainers in ART through his certification courses held throughout the world. Licensed chiropractor.

Tulio Pena: BSc in Corporate Health Promotion and Wellness. Manages ART corporate onsite-care wellness programs.

This is a great subject for all Safety and Health Professionals to learn a little bit more about.

## **COLORADO CHAPTER NEWS:**

### **FEBRUARY 24, 2006 ACCIDENT INVESTIGATION AND ROOT CAUSE ANALYSIS**

The Colorado Chapter of the ASSE and the Colorado Contractor's Association are sponsoring a one-day Accident Investigation & Root Cause Analysis professional development training opportunity, on Friday, February 24, 2006, at the CCA Conference Center at 6880 S. Yosemite Ct. Suite 200, Englewood, CO 80155 (303-290-6611).

- This course is limited so register as early as you can and help support your local chapter ASSE & CCA.

Prerequisites: Desire to reduce recurring incidents.

Learning Aides: BRING YOUR MOST CHALLENGING INCIDENT!

Lunch is provided.

This course introduces the safety professional to the necessary skills for understanding the factors of an in-depth accident investigation, identifying root causes, and communicating results.

Upon completion, the management and/or safety and health professional will:

1. Identify Components of an Effective Incident Investigation System
2. Skills in Organizing the Investigation using the "4P's"
3. Skills in Collecting Data using Effective Interviewing Skills
3. Utilize Event and Causal Factor Charting to Identify Causal Factors
4. Identify Root Cause(s) through "Five Why's", Cause & Effect Charting and Behavioral Analysis
5. Generalizing Lessons Learned, Communicating Results, and Closing the Loop

## **NOCO NEWS:**

The Northern Colorado chapter is doing well and will be holding another quarterly meeting on February 8, 2006 at the Johnson's Corner Truck Stop. The topic of the meeting will be Control of Methamphetamine Laboratories, which will be presented by Sgt. David Burns of the Larimer County Sheriff's Department. He will be discussing the history of meth labs in Colorado and Larimer County, reviewing the latest statistics, and evaluating the impact on our citizens. Please contact Brian Moore at [mooreb@ci.loveland.co.us](mailto:mooreb@ci.loveland.co.us) or Bonnie King at [bonnie.king@ars.usda.gov](mailto:bonnie.king@ars.usda.gov) for more information about the NOCO Section.

## **ASSE NEWS:**

### **ASSE WORKS ON NEW ANSI/AIHA OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS STANDARD**

The importance of domestic and international SH&E management systems and standards is one of the biggest issues currently facing our profession. One of the most common inquiries addresses the ANSI/AIHA Z10 -2005 Standard, "Occupational Health and Safety Management Systems".

ASSE was recently able to work with the secretariat of the committee (AIHA) to have the ability to offer the standards to our members. We have been able to do this and the standard is now available through ASSE. If you are an SH&E professional this is a standard you should have for not only your organization but for your own professional knowledge.

The ANSI/AIHA Z10 -2005 standard covers the following topics:

- Scope, Purpose and Application
- Definitions
- Management Leadership and Employee Participation
- Planning
- Implementation and Operation
- Evaluation and Corrective Action
- Management Review

In addition, below is some additional information on the standard you might wish to review:

- Z10 Title: Occupational Health and Safety Management Systems (OHSMS)
- Z10 Approved Scope: Defines minimum performance requirements for occupational health and safety management systems (OHSMS).
- Z10 Approval Date: July 25, 2005
- Z10 Secretariat: American Industrial Hygiene Association

### **PROFESSIONAL DEVELOPMENT OPPORTUNITIES:**



EXCELLENCE IN SAFETY LEADERSHIP  
An ASSE Safety Management Symposium

March 30-31, 2006    Baltimore, MD

Register Online



**2005 Certificate in Safety Management** american society of safety engineers

To offer the Safety, Health and Environmental Professional opportunity for career development training and recognition, ASSE presents this schedule of seminars and overview of the Certificate in Safety Management.

Certificate in Safety Management and Certification Preparation Workshops  
Feb 12-17 Dallas, TX

**SAFETY 2006, June 11-14 in Seattle, WA.**

**Early Online Registration for SAFETY 2006 is Open!**



**TECHNICAL CONFERENCE CALLS:**

The banner has a dark red background. On the left, white text reads "Transportation Safety and Security Related Issues in Today's Challenging Environment". Below this, in yellow, is "Technical Audio Conference Call". At the bottom, white text says "Tuesday, February 7, 2006 11:00 am - 12:30 pm CST". On the right side of the banner is an illustration of a blue and white airplane flying over a blue sea with a red and white ship, and a brown train on a track in the foreground.

"TRANSPORTATION SAFETY AND SECURITY RELATED ISSUES IN TODAY'S CHALLENGING ENVIRONMENT" will address the challenges, concerns, best practices, member insights, and applicable standards regarding these issues. Our speakers are well-known and respected SH&E professionals with significant transportation SH&E experience. In addition, they will also touch on what appears to be an overriding issue for SH&E professionals, which is regulatory/enforcement activities in coordination with the increased need for security.

This program is only \$75 for members (\$65 for Transportation Practice Specialty members) and is recognized for BCSP CoC credit and includes the following:

1. Several articles about transportation related safety.
2. A 90 minute conference call presentation being given by **Bobbie Athey, Carmen Daecher, and Paul Tamburelli.**
3. The emphasis of the call will be on "Transportation Safety and Security Related Issues in Today's Challenging Environment"
4. A PowerPoint presentation.
5. The ability to submit your questions via e-mail to the speakers and moderator.
6. Following the call you will receive a CD recording of the call.

**Save the Date: February 7, 2006**



"BUSINESS OF SAFETY FOR THE SH&E PROFESSIONAL " will cover these important issues and explore a key question which is often asked of many SH&E Professionals by financial planners in business and industry: Do safety and health management programs improve a company's bottom line? The answer is a resounding "YES", although benefits may be somewhat hard to quantify. But in addition to outright savings on worker's compensation benefit claims, civil liability damages, and litigation expenses, having a solid safety and health management program with senior management commitment will improve productivity and employee morale. It can also make the difference between winning and losing bids and even government contracts.

SH&E professionals continue working on this issue and are always looking for more information. To address these issues, our featured speaker will be Mark Hansen, former ASSE President and current chair of the ASSE Business of Safety Committee, (BoSC). Mark is going to look at business and financial management issues and look at ways to increase awareness of the fact that sound SH&E investment strategies can have a positive impact on an organization. The presentation will go approximately sixty minutes. Then, we'll open it up to Q&A for the rest of the program!

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

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

Save the Date: February 22, 2006

### **REGULATORY NEWS:**

#### **EPA ON LEAD; RENOVATION, REPAIR AND PAINTING PROGRAM**

EPA has proposed new requirements to reduce exposure to lead hazards created by renovation, repair, and painting activities that disturb lead-based paint. It would establish requirements for training renovators and dust sampling technicians; certifying renovators, dust sampling technicians, and renovation firms; accrediting providers of renovation and dust sampling technician training; and for renovation work practices. These requirements would apply to any housing constructed before 1978, except housing for the elderly or persons with disabilities or any 0-bedroom dwelling. Initially the rule would apply to all renovations for compensation performed in target housing where a child with an increased blood lead level resides, rental target housing built before 1960 and owner-occupied target housing built before 1960, unless, with respect to owner-occupied target housing, the person performing the renovation obtains a statement signed by the owner-occupant that the renovation will occur in the owner's residence and that no child under age 6 resides there. EPA is proposing to phase in the applicability of this proposal to all rental target housing and owner-occupied target housing built in the years 1960 through 1977 where a child under age 6 resides.

EPA is also proposing to allow interested States, Territories, and Indian Tribes the opportunity to apply for and receive authorization to administer and enforce all of the elements of the new renovation provisions. Comments are due April 10, 2006.

## **OSHA OFFERS NEW HAZWOPER GUIDANCE DOCUMENT**

A new safety and health guidance document posted on the Web today by the Occupational Safety and Health Administration (OSHA) will assist workers and employers in determining whether an activity is, or would be considered, an "emergency response" activity under OSHA's Hazardous Waste Operations and Emergency Response (HAZWOPER) standard.

HAZWOPER applies to employers and workers who may be exposed or potentially exposed to hazardous substances and who are working in specific operations, including emergency response operations for releases, or substantial threats of release, of hazardous substances.

"We received inquiries from workers involved in hurricane cleanup and recovery operations along the U.S. Gulf Coast asking whether their activities met the requirements of HAZWOPER," explained Acting Assistant Secretary of Labor for OSHA Jonathan L. Snare. "This guidance document was developed to not only help answer those specific questions, but to also provide another resource that will benefit all workers and employers who may be exposed to hazardous substances."

The OSHA guide provides an overview of the conditions in which a response or cleanup activity may fall under the requirements of HAZWOPER. It is divided into two sections: The Application of HAZWOPER to Worksite Response and Cleanup Activities and Employee Training for Worksite Response and Cleanup Activities. Each section links to useful information and practical guidance to help with the appropriate response.

Flowcharts are included in the document for easy reference and to help outline what compliance pathway workers should follow depending on the nature of the worksite situation. Each one follows a question and answer format to draw a conclusion on what other OSHA standards will be enforced.

### **ITEMS OF INTEREST:**

#### **STUDY: 15 PERCENT OF U.S. WORK FORCE UNDER INFLUENCE OF ALCOHOL**

On-the-job alcohol use and impairment affects about 19.2 million people – roughly one in six U.S. workers – according to a recent study.

The study, conducted by the University of Buffalo Research Institute on Addictions, estimates that 2.3 million workers (1.8 percent of the work force) have consumed alcohol at least once before coming to work and 8.9 million workers (7.1 percent of the work force) have drunk alcohol at least once during the workday. Most workers who drink during the workday do so during lunch breaks, though some drink while working or during other breaks, according to the study.

The study also estimates that 2.1 million workers (1.7 percent of the work force) have worked under the influence of alcohol and 11.6 million workers (9.2 percent of the work force) have worked with a hangover.

Nonetheless, the study, funded by the National Institute on Alcohol Abuse and Alcoholism, suggests that most workplace alcohol use and impairment does not occur frequently.

Among those employees who report drinking before work, 71 percent reported doing so less than monthly, 25 percent monthly and only 4 percent weekly. For those who drank during the workday, 62 percent did so less than monthly, 24 percent monthly and 14 percent weekly.

Researchers obtained the information about workplace alcohol use and impairment by telephone interviews with 2,805 employed adults residing in the 48 contiguous states and the District of Columbia. The sample of participants was designed to reflect the demographic composition of the adult civilian U.S. work force from ages 18 to 65.

Interviews were conducted from January 2002 to June 2003. Those interviewed were asked how often during the previous year they drank alcohol within 2 hours of reporting to work, drank during the workday, worked under the influence or worked with a hangover.

This is the first study of workplace alcohol use to utilize a representative probability sample of the U.S. work force, according to the Research Institute on Addictions.

## **Workplace Alcohol Use More Prevalent Among Men**

The study found that workplace alcohol use and impairment was more prevalent among men compared to women. Also, working under the influence of alcohol or with a hangover was more prevalent among younger workers compared to older workers and among unmarried workers compared to married workers.

Among the broad occupation groups showing the highest rates of workplace alcohol use and impairment were the management occupations, sales occupations, arts/entertainment/sports/media occupations, food preparation and serving occupations and building and grounds maintenance occupations.

Workers on the evening shift and night shift and those working a nonstandard shift involving irregular or flexible work hours were more likely to report drinking before coming to work compared to workers on a regular day shift.

Those working a nonstandard shift also were more likely to use alcohol during the workday and report being at work under the influence of alcohol.

Prior to this study, very little data existed on the prevalence, frequency and distribution of alcohol use and impairment at the workplace.

## **Study Aims to Help Stakeholders Formulate Policy**

A primary goal of the study was to inform managers, policymakers and researchers so that all stakeholders have a better understanding of the extent of alcohol use and impairment in the workplace when formulating policy and exploring causes and outcomes.

"Of all psychoactive substances with the potential to impair cognitive and behavioral performance, alcohol is the most widely used and misused substance in the general population and in the workforce," said Michael Frone, Ph.D., principal investigator on the study. Frone is a research associate professor in the University of Buffalo Department of Psychology. "The misuse of alcohol by employed adults is an important social policy issue with the potential to undermine employee productivity and safety."

Frone contends that the impact of employee alcohol use on productivity and safety may not be understood until closer attention is paid to the context in which drinking occurs. "The context of alcohol use – off the job versus on the job – is important to an understanding of the productivity implications – job attendance versus job performance and safety – of that use," he explained.

- Josh Cable

## **JOB POSTINGS:**

### **STAFF ENGINEER- ENVIRONMENTAL HEALTH AND SAFETY (01-31-06)**

Qwest Communications International Inc. (NYSE: Q) is a leading provider of voice, video, and data services. To continue our tradition of being a leader in the telecommunications field, Qwest is seeking an outstanding Staff Engineer - Environmental Health and Safety.

#### **Specific Duties & Tasks:**

- Administer multiple projects at one time and work with minimal supervision.
- Serve as a "subject matter expert" to EHS staff on environmental and safety regulatory compliance.
- Conduct facility audits, inspections, and assessments encompassing fire and life safety, industrial hygiene, ergonomics, and environmental program compliance.
- Conduct and/or assist line managers in the performance of incident investigations resulting from motor vehicle accidents, occupational injuries, environmental releases, and property damage.

#### **Knowledge, Skills and Abilities:**

- Possess excellent oral and written communication skills.

- Must have extensive knowledge in the following areas: Clean Air Act, Clean Water Act, EPCRA, SPCC Plans, LUST Remediation, CERCLA, environmental due diligence, and knowledge of fuel tank leak detection and alarm systems.
- Proficient in the use of Microsoft Office Suite applications.
- Professional knowledge in multiple EHS disciplines and/or multiple certifications.
- At least 3 years of prior supervisory experience

Education, Training and Experience:

- Bachelors Degree (BS) in Engineering or related scientific discipline.
- Master of Science (MS) degree in engineering or related scientific discipline.
- Minimum of 5 to 7 years of EHS engineering experience.
- Possess a Professional Engineering (PE) designation, or hold certification from the Board of Certified Safety Professionals (BCSP) or the American Board of Industrial Hygiene (ABIH) or the Institute of Hazardous Materials Management (IHMM) or you must obtain certification within 1 year from the date of hire.

Qwest is an equal opportunity employer. Any offer of employment is contingent upon the results

If you are interested, please visit our website at [www.qwest.com](http://www.qwest.com), click on the Careers at Qwest link and apply. Reference number is AF01060004

**SITE SAFETY OFFICER, CORPORATE SERVICES (01-25-06)**

ToITest's Corporate Services group has an immediate opening for a Site Safety Officer to provide support for a project located at the F.E. Warren AFB, WY. This position requires a candidate that will be able to work a full time schedule with the ability to fulfill the duties of the position for the duration of the assignment (approx. 12 months). The successful candidate should have at least 3 years of experience in the health and safety field. Responsibilities will include project and facility health and safety audits, incident investigation, field support of construction and environmental project work, industrial hygiene monitoring, and conducting health and safety related training. Lead worker certification preferred.

Interested persons should submit a resume to [Rich.Barcum@toltest.com](mailto:Rich.Barcum@toltest.com)

ToITest, Inc. is an Equal Opportunity Employer M/F/V/H.

General Requirements

- High School Diploma or GED
- 3-5 years of related experience
- OSHA 40 Hour HAZWOPER training a plus
- Lead Worker or Supervisor training preferred
- Strong written and oral communication skills
- Strong computer skills
- Ability to perform tasks with minimal supervision

Position Manager: Richard Barcum

**SAFETY PROFESSIONAL (1-20-06)**

EchoStar Communications Corporation has an exciting position for a creative, dynamic and detail-oriented safety professional. Position requires 20% local travel and 25% overnight travel.

Responsibilities include:

- Ensure overall compliance with OSHA and other applicable regulations, including state-specific regulatory programs.
- Conduct site audits to maintain compliance activities with federal, state and local regulations, company policies, training initiatives, workers' compensation requirements and risk mitigation programs. Identify risks/deficiencies and ensure issues are addressed and resolved (e.g. using the site safety committee).

- Promote company safety initiatives, including safety recognition program, site safety committees and other company/divisional loss control programs.
- Conduct accident investigations with site representatives to assess unsafe acts and conditions, process changes and other injury prevention/reduction activities.
- Act as the safety resources for all safety/loss control issues and questions.
- Create and disseminate safety communications.
- Review loss information to determine trends to plan needed safety initiatives.
- Ensure workers' compensation and auto claims are reported accurately and timely. Follow-up with site management when improvements and training are needed.
- Review questionable MVRs and ensure that policies are being followed regarding disciplinary action and training, if required.
- Identify required safety training for field staff and partner with Training to develop training programs. Provide necessary safety training to field staff in conjunction with Training.
- Work with General Managers, Divisional Management, National Field Resolutions, Fleet Management, Training, insurance brokers, insurance carrier and other departments to identify additional risk mitigation issues. Communicate issues and recommend changes to Risk and management.

Please e-mail your resume with salary requirements to Riskmanagement@echostar.com or contact Kim Williams at (303) 723-2962.

Kim Williams  
 Corporate Risk/Safety Manager  
 EchoStar Satellite, L.L.C.  
 (303) 723-2962 phone  
 (303) 723-2585 fax  
[kimberly.williams@echostar.com](mailto:kimberly.williams@echostar.com)  
 Safety Rules are Your Best Tools  
 Drive SMART

## **SENIOR SAFETY ENGINEER (1-20-06)**

ISYS Technologies is a Services and Solutions company focused on IT and Engineering Services. We've been in business since 1989. Most of our clients are Fortune 1000 companies and government agencies. ISYS offers competitive salaries and has a competitive benefits package including 26 days of PTO, Health, Dental, Vision, S/T and L/T Disability and 401K.

We are currently hiring to fulfill resource needs for a government program in the Denver Metro Area.

### Senior Safety Engineer

- 8 years minimum experience within the realm of systems engineering
- 5 years minimum experience within the realm of space safety systems engineering
- Expertise in the use of safety systems engineering and safety systems principles
- Extensive use of the MIL-STD-882, System Safety Requirements
- Intricate experience and knowledge of the AFSCP Space Safety

Program including:

Launch safety: includes actual launch operations and the safety around potential explosives. Also includes activities dealing with deployment, operation, reentry and recovery of test vehicles or payloads.

Orbital safety: includes activities after orbital insertion associated with testing and operating space vehicles in orbit or deep space including reentry, recovery and disposal.

Collision Avoidance: includes activities to minimize risk of on-orbit collisions with other satellites or space debris. Also includes maintaining separation of functional and non-functional space objects through coordinated launch window management.

Space Safety Training: Experience should encompass safety training for Launch Safety and for Orbital Safety Training.

Other areas of expertise required: Orbital debris minimization, booster disposal, orbital vehicle end-of-life safing and human factors in design and operational procedures.

Individual must possess leadership qualities and a desire to work within a team environment. Some travel may be required. Individual must hold a DOD Secret clearance; ability to obtain a TS SCI is desired. BS in Engineering required, MS in Engineering or Space/Aeronautics degree desired.

Send resumes to [tporter@isystechnologies.com](mailto:tporter@isystechnologies.com). Please include Salary history and availability.

### **ONSITE CONSTRUCTION SAFETY COORDINATOR (1-19-06)**

We are a consulting firm searching for an onsite construction safety coordinator to supplement the existing safety staff. The position is in southern Colorado and requires experience in onsite project safety management, as well as the ability to take corrective action and implement safety policies and procedures, utilizing existing program as well as all applicable local, state and federal guidelines. Some of the duties are:

- Ability to work outdoors
- Fast paced work environment
- Conduct pre-job safety orientations
- Daily coordination of safety activities
- Competent person for slip form scaffold inspections
- Daily pre-work visual inspection of crane and hoist
- Able to conduct site audits and inspections
- Review JHA's
- Knowledgeable about claims management and reporting Accident, incident and near miss investigation and follow up
- Computer literate and ability to generate reports

If you are able to fulfill these requirements, please mail to: [patty@arcinc.to](mailto:patty@arcinc.to)

### **MANAGER- HEALTH, SAFETY AND ENVIRONMENT (1-18-06)**

We are assisting our client, an O&G- E&P Company based in Dallas in recruiting a Manager-Health, Safety and Environment. This is a new and highly visible position, created because of growth and recently acquired drilling rigs.

Reporting to the President, along with 8 other Managers, this Manager is responsible for these and other activities:

- Developing, implementing and maintaining policies, programs and procedures to assure healthy and safe working conditions.
- Compliance with all applicable OSHA, state and federal regulatory agencies.
- Investigating accidents and injuries.
- Corporate liaison with governmental agencies and industry trade organizations.

Qualifications:

- Engineering Degree. HSE certification a definite plus, but not required.
- 10 years safety and health experience, plus 2-5 years in first or second level supervisory or management functions.
- Prior experience in developing a safety program and familiarity with O&G operations and drilling/workover operations.
- Good computer skills.

Opportunity:

- Ability to create the position with your own personal stamp.
- Build the infrastructure for the department.
- Assist and participate in a growing and opportunistic company.

Compensation:

Attractive salary and bonus, plus other benefits designed to attract a person of the highest caliber.

Please direct personal inquiries and referrals to this office. Please Note New Address!

Carole A Campbell  
Director  
Stanton chase International  
5005 LBJ Freeway # 810  
Dallas, Texas 75244  
[c.campbell@stantonchase.com](mailto:c.campbell@stantonchase.com)  
[ccampbell.stanton@hiredesk.net](mailto:ccampbell.stanton@hiredesk.net)  
972-404-8411 972-404-8415 fax

## **HEALTH, SAFETY AND ENVIRONMENTAL (HSE) SPECIALIST (1-18-06)**

The Gates Corporation, a wholly owned subsidiary of Tomkins PLC and 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

Successful candidates will possess:

- BS in Industrial Hygiene, Engineering or related area or equivalent experience
- Five 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
- Capacity to organize, prioritize, and plan ahead
- Influential, reliable, and solid team player
- 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
- Prefer fluency in Spanish
- ASP or CSP certification 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](mailto:ocsrecruiting@msec.org).

This position offers a 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. Join the difference that is Gates!

## **SAFETY/RISK ANALYST (1-10-06)**

Vistar is currently in search of a Safety / Risk Analyst responsible for support and monitoring compliance of the Company's Risk and Safety Programs. This individual will ensure overall compliance with OSHA, DOT and other applicable governmental agencies, as well as promote, develop and monitor the company's risk management programs. This position will interface with third party providers as well as internal managers. The successful candidate must possess demonstrated analytical capability, ability to work

independently, excellent written and oral communication skills, and strong computer skills, specifically in spreadsheet applications, Access database experience preferred. Two plus years risk / safety administration or other related equivalent experiences required. College degree and knowledge of property insurance, casualty insurance and claims handling strongly preferred.

We are proud to be an EEO/AA employer M/F/D/V. We maintain a drug-free workplace and perform pre-employment substance abuse testing.

### **SAFETY AND INDUSTRIAL HYGIENE ADMINISTRATOR (12-19-05)**

Pay Grade 810-A, Salary \$4,325 to \$6,901, Written Exam 100%

Note: If you have applied for this position you need not apply a second time.

Denver International Airport (DIA) has an opening for a Safety and Industrial Hygiene Administrator. The duties are to direct, develop and implement goals, objectives, and policies for a comprehensive safety and health plan to increase safety, save lives and create a safe work environment and ensures compliance with federal, state, local and city safety and health regulations.

This position is for a generalist, Chief Safety Officer that will:

- Perform professional level and supervisory work over safety staff that performs accident and property damage investigations, hazardous exposures and other safety and health concerns and issues.
- Develop, modify and implement policies and procedures for safety and health programs such as Hazardous Materials, Commercial Driver's License, Indoor Air Quality, Personal Protection Equipment and Blood Borne Pathogens.
- Use scientific principles to recognize, evaluate, and control workplace conditions that may cause injury.
- Use environmental monitoring and analytical methods to detect the extent of worker exposure.
- Serve as the technical expert to senior management regarding safety, security and health issues
- Direct the development and implementation of training programs for a wide variety of safety and health programs.
- Act as a communication and safety liaison to emergency response agencies, agency committees, community groups and special programs and projects.

The ideal candidate will have working knowledge of workmen's compensation and work place accommodations.

Requirements: Baccalaureate Degree in Safety Engineering, Industrial or Environmental Health and Safety, Physical Science or a closely related field, PLUS three years of professional level experience developing and implementing safety and health procedures, applying technological and scientific methods towards reducing worker exposure to hazardous conditions and environments, and performing accident investigations and prevention. A combination of appropriate education and experience may be substituted for the minimum education and experience requirements. You will have to complete the Career Service Authority supervisory training course prior to completion of the probationary period. Possession of a valid driver's license at the time of application. Requires FBI fingerprinting.

Career Service Authority (CSA) prefers that applications be submitted via internet, [www.denvergov.org/jobs](http://www.denvergov.org/jobs) but will accept paper applications. You can deliver, or mail applications to CSA, 201 West Colfax, Dept. 412, Denver, CO 80202 or e-mail to [apps@ci.denver.co.us](mailto:apps@ci.denver.co.us) If you have any questions call Joe Boyersmith at DIA 303-342-2113

### **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](mailto:customerservice@asse.org).