



Safety Insider

April 2007

Volume 15, Issue 2

Inside This Issue:

March Meeting
Announcement 1

Monthly
Musing 2

Professional
Development
Conference 2

News & Updates 2

Upcoming
Events 7

Job and Career
Opportunities 8

Membership
Information &
Application 20

April Meeting Announcement:

“BAAQMD Update: Air Permitting”

*Presented by Shirley Rivera
Founder and Principal, Resource Catalysts*

This month’s presentation will cover the subject of Air Permitting and an update of the Bay Area Air Quality Management District Activities. Included in this presentation will be an overview of the permitting process and regulatory framework, current BAAQMD activities and emerging issues- including climate change and associated environmental regulations. A highlight topic of the presentation is the planned amendment of Regulation 9, Rule 8 on NOx and CO emissions from Stationary Internal Combustion Engines.

Our speaker this month is Shirley F. Rivera, who is founder and principal of Resource Catalysts (R|CAT). R|CAT was established in 1994 in San Diego, California, as an independent consulting practice to provide air quality services, with emphasis on the energy industry, and to support environmental communications efforts. Since then, R|CAT has evolved into a consulting organization; project teams are formed with colleagues who specialize in environmental services, risk management, and health & safety services. Shirley’s air quality career began in 1987 with the U.S. EPA Region 9 in San Francisco and evolved to regulatory, compliance, and project management roles in environmental and energy consulting firms and with San Diego Gas & Electric. She just relocated to the East Bay after having been in San Diego for 15 years. Shirley holds a B.S. in Chemical Engineering from the University of California, Berkeley.

Bring your questions on Air Permitting and Air Quality to this month’s presentation-

We hope to see you there!

Meeting Time and Location:

Wednesday April 18, 11:30 am – 1:00 pm

Meetings are held at Arthur’s Restaurant. This South Bay land-mark is located at 2875 Lakeview Dr, Santa Clara.

Monthly Musings

Newsletter Editor, Rebecca Anderson

Keeping with last month's topic of "staying connected to EHS news", I recently re-discovered an easy to use wealth of knowledge in my backyard- the BAESG website! More than just a place for those GREAT bios of your BAESG leaders, meetings announcements or a place for advertisers, the BAESG website has a resource page to assist you everyday! This page (<http://www.baesg.org/baeslink.htm>) has links to well over fifty websites that BAESG members have found useful in answering questions, developing training presentations and much more. The "Links to Useful Info" page is continually updated by the BAESG website founder, Paul Burnett (also a lifetime BAESG member).

If you have any requests for information or favorite EHS websites you use, please contact our webmaster Bill Goldmacker at E-H-S@smilingcat.com.

Isn't it great that our profession (and BAESG) give you so many ways to stay plugged in and linked to Useful Info?

PDC Planning Committee Meeting

Tuesday, April 24th at 5:30pm; Location: TBA

The regular meetings for the Professional Development Planning Committee will be the Tuesday after the regular BAESG meetings. Locations are to be announced- please email Committee Chair, Rebecca Anderson at Rebecca.anderson@parc.com for location and other details. Anyone who is interested in helping to plan another successful PDC is invited. No time commitment is required to attend this meeting and put your suggestion in for speaker or sponsors for the 2007 event. Have a great idea and can't attend?

News and Updates

PATH Unveils 2007's Top 10 Building Technologies

GreenBiz.com

ORLANDO, Fla., Mar. 1, 2007 -- The Partnership for Advancing Technology in Housing announced ten cutting-edge innovations that point the way to a sustainable future for the American home.

With the Top 10, U.S. Department of Housing and Urban Development's PATH takes a glimpse into the future of homebuilding, and finds faster construction, safer homes, and efficiencies of every stripe. In 2007, new technologies reflect ancient ideas about harnessing the elements, while protecting us from nature's brutal forms.

"The updated 2007 top ten technologies hold the most promise for improving the quality of our homes," said Assistant Secretary Darlene F. Williams of HUD's Office of Policy Development and Research. "These technologies are ready now and they can perform in the houses that we build tomorrow."

PATH first introduced its Top 10 Technologies in 2004. It has updated the list to reflect innovations within the housing industry and technological evolutions. The latest Top 10 is intended to alert builders and homeowners to valuable innovations ready for adoption.

Austin Named #1 Cleantech City in U.S.

GreenBiz.com

San Francisco, Calif., March 1, 2007 -- With the current instability in energy prices and growing concern about global warming, the field of clean technology -- everything from biofuels to green chemistry to renewable energy -- is quickly becoming a hot investment topic.

[SustainLane Government](http://SustainLane.com), an online resource center that offers sustainability tips to state and local government, has ranked the five U.S. cities that are hotbeds for the influx of cleantech capital, deep R&D, and real-world opportunities for field-testing and prototyping.

Austin, Texas, home to seven start-ups developing technologies like internet-controlled irrigation and wind and geothermal energy technologies, stands out as the leading city for cleantech investments. The other cities in SustainLane's top-five rankings are:

- **2. San Jose, Calif.** Draws upon strong existing Silicon Valley semiconductor engineering base and IT venture networks. Focus is on solar energy and nanotechnology.
- **3. Berkeley, Calif.** With a new \$500 million biofuels research center funded by British Petroleum at the University of California at Berkeley, Berkeley also hosts the federal Lawrence Berkeley Laboratory.
- **4. Pasadena, Calif.** The home of California Institute of Technology also features NASA's Jet Propulsion Lab and an active network of angel investors backing a broad range of renewable energy start-ups.
- **5. Greater Boston, Mass.** With state-funded renewable technology grants and dozens of regionally based start-ups, Cambridge's Massachusetts Institute of Technology (MIT) appears to be the epicenter of a potent metro-area cluster.

Runners-up cities included San Francisco, New York, Seattle, San Diego and Houston.

"These regions promise to be new economic power centers for the rest of the century," said SustainLane CEO James Elsen. "It all starts with cities attracting the money, brains and the means for Cleantech innovation on a massive scale."

U.S. Honeybees disappearing from hives, not even leaving a note

Weekly Grist

Don't let the pharmaceutical giants get wind of this: U.S. honeybees are suffering from "colony collapse disorder." Beekeepers in 24 states say their pollinating pals are simply disappearing, with losses of 30 to 60 percent on the West Coast and, in some cases, more than 70 percent on the East Coast and in Texas. "I have never seen anything like it," says California keeper David Bradshaw. "Box after box after box are just empty. There's nobody home." Perplexed scientists are testing theories including stress, toxins, and viruses. It's not the first time bees have met a mystery fate, "but it's never been on a scale like this," says bee specialist Dennis van Engelsdorp. With bees pollinating more than \$14 billion of U.S. seeds and crops a year -- every third bite we eat, according to industry buzz -- those with full hives stand to benefit. "It's supply and demand," says a keeper who expects to earn \$520,000 for a month in California's almond orchards. "That's what drives the whole dang thing."

Eighty-Fire Percent of Safety Professionals Surveyed Report Observing PPE Noncompliance

Industrial Hygiene Insights, Occupational Hazards

If there is one thing on which all workplace safety experts agree, it is the need for personal protective equipment (PPE) when undertaking hazardous tasks.

Yet 85 percent of the safety professionals surveyed by Kimberly-Clark Professional at the National Safety Council (NSC) Congress in November 2006 said they had observed people in their organizations failing to wear PPE when they should have been. Nearly half said this had happened on numerous occasions, while 38 percent described these occurrences as infrequent. In addition:

- 66 percent of safety professionals said PPE compliance was an issue within their organizations.
- 40 percent described it as a "major concern" that they were attempting to correct.
- 57 percent of respondents who observed PPE noncompliance in the workplace said the workers attributed this to poor fit or discomfort.

When asked, "What was the main reason for noncompliance?" respondents answered that they thought coworkers had a feeling of invulnerability, as in: "An accident won't happen to me." This was selected by nearly one-third of respondents from a list of choices. Other reasons give for noncompliance included:

- Lack of awareness of workplace hazards.
- Lack of training on how to don, doff and use PPE.
- Ill-fitting uncomfortable garments.
- Lack of "breathability" and inadequate supplies

Warrant Issued for Phony Cal/OSHA Inspector

March, 15 2007

Occupational Hazards Magazine

Warrant Issued for Phony Cal/OSHA Inspector

By Josh Cable

The Placer County (Calif.) Superior Court has issued a warrant for the arrest of Raymond Richard Whitall II, 48, who is suspected of bilking two Roseville, Calif., restaurant owners out of cash while posing as an inspector from the California Department of Industrial Relations' Division of Occupational Safety and Health (Cal/OSHA).

Whitall is suspected of entering restaurants in Roseville on Feb. 6 and Feb. 10 posing as a Cal/OSHA inspector. According to the Roseville Police Department, Whitall "was neatly dressed and wore an official-looking identification card and a badge, and spent a considerable amount of time 'inspecting' each restaurant."

Whitall allegedly told the restaurant owners that he had discovered safety and health violations that would cost them several thousand dollars in fines. He then promised the owners that he would not issue the citations if they gave him some cash, which they did. Dee Dee Gunther, a spokeswoman for the Roseville Police Department, told *OccupationalHazards.com* that Whitall allegedly convinced one restaurant owner to fork over \$100 and the other owner to cough up \$1,000.

Gunther told *OccupationalHazards.com* that authorities now believe that Whitall last week pulled the same scam in the California cities of Petaluma and Hayward.

Whitall is described as a white male, 5 feet 11 inches tall and 165 pounds, with graying dark curly hair and blue eyes. He may be driving a blue 1990 Toyota Corolla station wagon with California license plates 4REU061. Authorities believe he may be camping or staying in hotels. Anyone with information about this suspect should call the Roseville Police Department at (916) 774-5000 or Roseville Crime Stoppers at (916) 783-7867.

Hazard Communications to be in Synch, Globally

Daniel Levin, Product Safety Solutions, LLC

In July 2003, after ten years of negotiations, the Globally Harmonized System for Hazard Communication (GHS) was formally adopted by the United Nations Economic and Social Council. GHS establishes a single worldwide definition for the various physical, health and environmental hazard end-points for chemical substances and mixtures of chemical substances. It also establishes a common methodology for communicating these hazards in various regulatory venues.

The system establishes common definitions of such common hazard end-points as "flammable" and "toxic." To date, there have been multiple definitions of "flammable" around the world. Even more confusing, there have been different definitions of "flammable" within the United States. The new system will end the confusion.

Furthermore, labels will change. All containers will be required to display symbols that describe the general class of hazard associated with the contents. The exceptions would be if a transport (DOT) label for the same hazard were already on the container. Thus, a drum of flammable liquid would show the standard DOT flammable label.

Materials Safety Data Sheets will also change. The word "Material" will be dropped and the sheets will simply be called "Safety Data Sheets" or SDSs. The ANSI/ISSO 16 section format will be mandatory, but with one significant change: Section 2, which lists hazardous ingredients, will swap positions with Section 3, which describes the potential hazards of the material or mixture. This way, the hazards will appear first followed by the list of ingredients.

Full worldwide GHS implementation is still years away. In the United States, 2008 is the earliest official target date for implementation. However, the U.S. Department of Transportation (DOT) has been implementing some changes to keep up with the UN Council recommendations. In Japan, implementation for certain hazardous chemicals began on January 1, 2007.

Official GHS documentation is available at: http://www.unece.org/trans/danger/publi/ghs/ghs_rev00/00files_e.html
For more information, contact: Daniel Levine, Product Safety Solutions, LLC, 908-719-9398, pssemail@aol.com

Upcoming Events

If you'd like to see your events advertised in this space, and on our website, email your announcement to: [Rebecca Anderson](mailto:Rebecca.Anderson@coehce.org).

2007 Industrial Hygiene Forum Series, Sponsored by the University of California Center for Occupational and Environmental Health & the Northern California Section of the AIHA.

April 10th, 2007; topic "New Asbestos Control Technologies", Speaker David McGrath, MS, REA, CAC. See www.coehce.org for details.

AIHA Meetings

April 16-19th; Fundamentals of Industrial Hygiene. Contact: Samantha Seigman, (703) 846-0751, sseigman@aiha.org

National Symposia and Conferences:

Semiconductor Environmental Safety & Health Association (SESHA) 29th Annual International High Technology ESH Symposium & Exposition April 10 – 14th, 2007. Early Bird Registration extended to February 10th - save \$100! Visit www.seshaonline.org for details

American Society of Safety Engineers

San Jose Chapter Meeting, Tuesday April 10th at 12pm. Speaker and Topic TBA; visit www.assesj.org for details

Bay Area Rebrac

All courses at Mission College in Santa Clara; for more information visit: <http://www.bayrebrac.org>

UC Santa Cruz Extension

All courses will be held in Cupertino, California; for more detailed information visit: <http://www.ucsc-extension.edu>

Industrial Hygiene and Health (May 2-May 30th, Wednesdays 9am-5pm)
Environmental Fate of Pollutants (April 20-April 28th, Friday and Saturday 9am-5pm)
Toxics Laws and Regulations, Update (April 13th, Friday 9am-4pm)
Waste Stream Management (April 2-May 21st, Mondays 5pm-9pm)
Hazardous Waste Handling and Awareness Training (April 19th, 9am-5pm)

Sustainability and The Natural Step (TNS)

Wednesday, April 11, 2007; 10am-11:30am (PST) Strategic Sustainability Consulting is pleased to offer Sustainability and The Natural Step (TNS), an interactive webinar designed to help participants understand the concept of sustainability using a scientific, holistic, and internationally-recognized framework.

RSVP: Register at: www.sustainabilityconsulting.com (click "Events")

COST: \$50

Green Living: An Evening with CleverHomes at DWR

Thursday, April 12

6-9pm

RSVP: paloalto@dwr.com

LOCATION: DWR Palo Alto Studio, 447 University Ave., Palo Alto, CA 94301

MAP: <http://www.dwr.com/studios/paloalto>

COST: Free

Using Green Technology to Reduce Your Carbon Footprint

Santa Clara, CA

April 14, 2007 11:00AM to 04:00PM; Pacific Media 3100 Coronado Drive

A showcase of Bay Area Green Technology companies and technologies with mini workshops to help the participant develop a personal plan for next steps to reduce your carbon footprint and increase your sustainable practices.

Step It Up Silicon Valley – A Climate Action Festival

April 14, 2007 01:00PM to 03:00PM; 600 East Meadow Avenue, Palo Alto

See <http://stepitup.siliconvalley.googlepages.com/stepitupsiliconvalley> for more information.

Job and Career Opportunities

*The following positions were collected from a variety of internet job listings and/or postings received directly by the BAESG Jobs Coordinator. BAESG has not verified the informational content of all of these ads. *

*Want to receive Job updates in your inbox? Email the BAESG [Jobs Coordinator](#) and join the distribution list!
Want to see your job posting here and sent to the Jobs distribution list? Email the BAESG [Jobs Coordinator](#).*

Assurance Professional

Stanford Linear Accelerator Center (SLAC) is one of the world's leading research laboratories in high-energy physics and synchrotron radiation, and is operated for the U.S. Department of Energy by Stanford University.

Responsibilities:

As part of the Office of Assurance (OA), the Assurance Professional is responsible for planning, documenting, and implementing elements of the SLAC assurance program including quality assurance (QA) and contract assurance {Environment, Safety & Health (ES&H); Emergency Management; Safeguards and Security; and Cyber Security} systems all designed to U.S. Department of Energy (DOE) standards. This effort includes conducting performance and compliance-based inspections/assessments as well as behavior-based safety observations of laboratory operations and projects to verify conformance of activities to SLAC policies, procedures, and standards as well as DOE, Federal, state, and local orders/directives, laws, regulations, and ordinances. As part of these duties, the Assurance Professional will write OA procedures and plans, schedule inspection/assessment and observation activities analyze and determine trends and root cause of issues/concerns, recommend practical and realistic corrective actions, write reports, conduct presentations, and administer training. The Assurance Professional will also drive the lessons learned and elements of the worker feedback program, validate results from various elements of assurance systems, and accompany auditors/inspectors from outside organizations in appraisals of laboratory operations and projects. The Assurance Professional reports directly to the Director, OA but must work professionally, cooperatively, and effectively with personnel at all levels of the laboratory. Overall, the Assurance Professional provides evidence that SLAC's scientific and operations products meet or exceed standards, assurance systems are effective, results of line management-led self-assessments are valid, and that formality of documentation and operations is appropriate.

Required Skills:

A bachelor's degree in a scientific field or equivalent contract assurance {Environment, Safety & Health (ES&H); Emergency Management; Safeguards and Security; and/or Cyber Security} experience is required. An advanced degree and/or professional certification in one or more of the contract assurance disciplines is a plus. Extensive experience in one or more of the contract assurance activities with demonstrated, hands-on experience performing the above listed duties to include conducting and reporting inspections/assessments (regulatory or in-house) or behavior-based safety observations, writing reports, analyzing trends, recommending corrective action, conducting presentations, and administering training is required. Demonstrated ability and record of building positive and effective relations with personnel at all levels of an organization is essential. Must show initiative and have effective communication and interpersonal skills. DOE experience is a plus.

Interested applicants can apply on-line at <http://www-public.slac.stanford.edu/hr/jobs/jobdetail.asp?REQID=030461/>. EOE

Cisco

San Jose, CA

Program Manager, Environmental Affairs (Req ID 765023)

Service OPS Program Manager - Environmental Compliance (Req ID 759112)

See <http://tools.cisco.com/careers>

or, Google: "Cisco Careers" and use search Cisco's function

Health and Safety Department Manager

Sandia National Laboratories is the nation's premier science and engineering lab for national security and technology innovation. We are a world-class team of staff members, technologists, postdocs, and visiting researchers. We focus on cutting-edge technology ranging from homeland defense, global security, biotechnology, and environmental preservation, to energy and combustion research, computer security, and nuclear defense. Whether it's writing software for the world's fastest computers, leading a national initiative in nanotechnology, or developing intelligent microsystems, Sandians are leading the way—and they are doing it with tools and facilities that rank among the world's best. To learn more, visit www.sandia.gov.

Our Health & Safety Department is seeking a Manager to lead and manage the health & safety program, along with a multidisciplinary team of 26 individuals, at Sandia in Livermore, California. Sandia has active programs in Behavior Based Safety, achieving "Best in Class" ranking in Environment, Safety, & Health (ES&H), and operational excellence. The candidate will provide leadership for the implementation of the health and safety aspects of these programs.

The department provides health & safety expertise and support to all organizations at the California site. Department functions include industrial hygiene, industrial safety, radiation protection, explosive safety, biological safety, ergonomics, occurrence reporting, ES&H coordination, and self-assessment. The department also maintains an industrial hygiene/radiation protection laboratory and an explosives storage area.

Qualified candidates will possess a B.S. with a minimum of ten years experience, or a M.S. with a minimum of seven years experience, in a health or safety profession. The successful candidate will have knowledge of OSHA regulations (e.g., 29CFR1910 and 29CFR1926), have participated in high-performing teams consisting of management and staff across multiple organizations, have demonstrated excellent communication and interpersonal skills, and be able to travel on occasion. Demonstrated abilities in building trusted relationships with management and staff, leading and developing staff, and successfully working in a customer-focused environment are also required.

Moreover, the following criteria are desired: (1) knowledge of the Department of Energy (DOE) Integrated Safety Management System; (2) management experience in the DOE complex in the health or safety area; (3) experience in corporate safety culture change and injury reduction; (4) certification in one of the health & safety disciplines; and (5) a current DOE "Q" clearance.

Qualified candidates must be able to obtain a U.S. Department of Energy security clearance for this position. In order to obtain a security clearance, U.S. citizenship is required.

Located in Livermore, we enjoy close proximity to San Francisco, Silicon Valley, several world-class educational institutions, and diverse cultural and year-round recreational opportunities. Sandia provides employees with a comprehensive benefits package including medical, dental, vision, 401K with company-match, and a retirement pension plan. Our culture values work-life balance—by offering programs such as flexible work schedules with alternate Fridays off, on-site fitness facilities, three weeks of vacation, and more!

If you are interested in helping us change the world, please apply **ONLINE** for this position at www.sandia.gov/employment/career-opp. Click on "Search current job openings," select job reference **#56651** (click "View All" to see all job postings), and complete an ONLINE application. Sandia is an Equal Opportunity/Affirmative Action Employer.

Lam Research**Fremont, CA****EHS Staff Engineer**

Founded in 1980, Lam Research Corporation is a major supplier of wafer fabrication equipment and services to the world's semiconductor industry. The Company's innovative etch technologies empower customers to build the world's highest-performing integrated circuits. Lam's etch systems shape the microscopic conductive and dielectric layers into circuits that define a chip's final use and function. The Company also offers a next-generation wafer cleaning solution, which employs proprietary technology and can be used throughout the semiconductor manufacturing process.

Headquartered in Fremont, California, Lam maintains a network of facilities throughout the United States, Asia, and Europe to meet the complex and changing needs of its global customer base.

Essential Functions and Duties:

Periodic audits of Lam's Field EH&S programs, policies and procedures and maintain Lam's safety and environmental regulatory compliance in North America and International regions.

Provide technical consultation and advice on all aspects of EHS to the field, including problem-solving and support towards continuous improvements.

Implement programs to monitor and control health and safety hazards and environmental impacts in field operation.

Support Global EH&S activities from a systematic perspective and integrate them into Lam's business culture.

Program specialties include, but are not limited to EHS Audit/Inspection Program, Accident Investigation, New Hazardous Materials/Process/Equipment Reviews, Environmental Permitting, and General Safety Programs such as Electrical Safety, Lock-Out-Tag Out, Respiratory Protection, Job Hazard Analysis and Exposure Assessments, Ergonomics, etc.

10% Domestic Travel required

Qualifications:

8-12 years of experience in an environmental health and safety related discipline and working knowledge of EHS regulations, codes, and guidelines.

At least 5 years of experience in semiconductor related operations a plus.

CSP or CIH certification a plus.

Education:

BS Degree in Science.

Master's Degree (or equivalent experience) in Science related study preferred.

EH&S Manager, Lam Research

The EH&S Manager will be responsible for:

- Managing Lam's Global EH&S program, policies and procedures.
- Maintaining Lam's environmental regulatory compliance and ISO14001 Registration.
- Establishing and maintaining a workplace that safeguards the health and safety of its employees. Implementing programs to monitor and control health and safety hazards and environmental impacts related to the facility.
- Managing Global EH&S activities from a systematic perspective and integrate them into Lam's business culture.

Experience/Knowledge:

- 13-18 years of experience in an environmental health and safety related discipline and working knowledge of EHS regulations, codes, and guidelines.
- CSP, CIH or other certification a plus.
- At least 5 years of experience in Corporate EH&S
- Semiconductor related operations a plus.

Education:

- BS Degree in Science.
 - Masters Degree (or equivalent experience) in science related study preferred.
-
-

Du-All Safety

Full-time Environmental Manager

Assist clients primarily with:

- HMBP Updates
- BAAQMD Permits
- Hazard Waste Policy Updates
- Lab Safety Programs
- Training on the Above

Questions and resumes can be forwarded to Terry McCarthy, General Manager:

Address: 45950 Hotchkiss Street, Fremont, CA 94539

Phone: 510-651-8289

Email: terrym@du-all.com

Sr. Environmental Health & Safety Specialist

To learn more about opportunities with the Johnson & Johnson Family of Companies, visit us at www.jnj.com/careers
Johnson & Johnson is committed to diversity and invites all interested candidates to apply for positions of interest. EOE
M/F/D/V

This position is for the Global Pharmaceutical Supply Group North America, Unit of ALZA Corporation (GPSG). Working under very general supervision, provide technical expertise in for compliance assurance through development and execution of site practices, policies, and SOPs. Performs tasks associated with environmental regulatory compliance, Johnson & Johnson Sustainability Practices, and ISO 14001. Provides knowledge and expertise to the site population for the development of procedures, guidelines, and tools to maintain site compliance with regulatory requirements and GPSG targets / objectives (1-Pager). Conducts internal assessment of the site environmental management system and develops action plans to address findings (in coordination with the site environmental leaders) and supports the development and completion of identified corrective actions. Prepares periodic reports for submission to regulatory agencies / NGOs (e.g.P-Track, WEC). Conducts Environmental Training for New Hire Orientation; hazard waste management; storm water, J&J requirements, and ISO 14001. Revises annually requirements for J&J Environmental Practices such as: air emission inventory, water balance, hazardous and non-hazardous waste generation, biological waste inventory and hazardous chemical inventory. Serves as back-up to the site environmental facilitator in key activities such as the periodic regulatory visits received on the site.

A Bachelor's degree. in Safety or Industrial Hygiene, Environmental Engineering/Science, Safety Engineering/Science or Chemical Engineering is required. An MS degree is preferred. Six to eight years of experience in environmental health and safety is required. Experience in a pharmaceutical, chemical, medical device or consumer product environment is required. Must be knowledgeable in regulatory programs through prior work experience or classroom training. Must be knowledgeable in basic environmental chemistry, general chemistry, and pollution control.. Previous training experience is preferred. Previous experience with ISO 14001 is strongly preferred. Knowledge of six sigma concepts and tolls and or green or black belt certification is desirable. Must have excellent interpersonal, communication, influencing, planning, organizing, and time management skills. Superior team player. Proficient in MS Office software programs including Word, Excel, and PowerPoint.

Health and Safety Engineer

Follow your aspirations to Abbott for diverse opportunities, competitive salaries, great benefits, a 401(k) retirement savings plan, a company paid pension plan and profit sharing, all with a company providing the growth and strength to build your future.

Position Description: Implement and maintain AV policies and procedures to ensure compliance with all Abbott, local, state and federal health and safety standards.

- Research, determine applicability and implement plan for compliance with health and safety regulations,
- Provide employee training,
- Conduct inspections, assist with implementation of corrective actions and track observations to closure,
- Track permitted chemical usage,
- Serve as center of expertise in Lockout/Tagout, Hot Work, Emergency Preparedness, Fire Prevention, Machine Guarding, Powered Industrial Vehicles, Ergonomics and the Hazardous Materials Business Plan and
- Lead projects to advance AV's Global Citizenship (waste minimization, energy and natural resource conservation, injury and illness reduction).

Qualifications Requirements:

- Bachelor's degree in safety, industrial hygiene or a closely related subject and at least two years of experience in health and safety,
- Practical knowledge of commonly-used concepts, practices and procedures within the health and safety profession,
- Ability to manage multiple projects and achieve objectives within established deadlines,
- Excellent organization and communication skills,

- Self-motivation and capacity to work under limited supervision,
- Ability to interact with employees at all levels of the organization and lead multi-disciplinary teams,
- 'Soft' skills (coaching/influence, negotiation, etc.) to develop within plant personnel the ethic to work safely and to maintain a safe workplace environment,
- Working knowledge of MS Office applications,
- Bilingual English/Spanish preferred and
- Manufacturing experience preferred.

Abbott welcomes and encourages diversity in our workforce. EEO/AA. To apply for this position, [click here](#). To learn more about Abbott and view other opportunities, [click here](#).

Chevron Corporation is one of the world's leading energy companies. The Chevron portfolio includes powerful and respected retail and product brands - Chevron service stations in North America; Texaco service stations in the U.S., Europe, Latin America and West Africa; Caltex services stations in Asia, Australia and parts of the Middle East and Africa; and a broad portfolio of product lubricant brands.

Chevron Global Lubricants is accepting online applications for a Senior Safety & Health Specialist (50095800) located in San Ramon, California or Louisville, Kentucky through March 8, 2007. Relocation benefits will be considered.

This position provides Operational Excellence/ Health, Environmental and Safety (HES) development, deployment and implementation support to Global Lubricants world wide facilities including leadership and the field level operations. Operational Excellence is a key strategic objective for the company and aggressive goals have been established to achieve world class performance. The position owner must have strong knowledge and experience leading improvement strategies, as well as supporting traditional Corporate/Business Unit program requirements. Cultural sensitivity, global networking, and international travel are essential. This is an HES technical career ladder position and reports to the Global Lubricants Operational Excellence Team, headquartered in San Ramon, California.

Essential Position Functions:

- Develop, deploy and provide implementation support for key programs to improve total workforce safety in Lubricant Blending Plants, Sales, and Office locations through programs such as Contractor Safety, Motor Vehicle Safety, Safe Work Practices, Office Ergonomics (RSIP), and Behavioral Based Safety.
- Provide leadership and coordination to a global network of Safety Professionals.
- Provide HES subject matter expertise & assistance to all parts of the Global Lubricants organization.
- Develop and support Incident Management processes, including Performance Monitoring, root cause investigations & tracking, and recordkeeping.
- Seek out and share best practices and lessons learned.
- Conduct gap assessments, develop/assist risk based action planning and assist in solution closures
- Affect change through advocacy and teamwork.
- Experience in training and employee development skills.
- Foster cooperation and collaboration across work groups and geographies

Qualifications:

- Bachelor's degree required; Master's degree preferred in Safety, Health, Engineering
- Certified Safety Professional, Certified Industrial Hygienist (preferred)
- Demonstrated proficiency at developing and deploying improvement processes that result in "step change" performance improvements, preferably in Safety, Health and Environmental.
- Demonstrated ability to perform risk based facility and process gap assessments that lead into prioritized action plans and high impact gap closure.
- Demonstrated ability to develop and nurture relationships with management, global teams, and industry peers to promote strategic and tactical alignment, best practice sharing, and performance benchmarking.
- Demonstrated ability to remotely implement and manage programs across broad geographical areas.
- Demonstrated ability to understand and be influential when dealing with HES professionals and management teams from different cultures.
- Effective and confident communications skills (e.g. training delivery, meeting facilitation, leadership team presentations, active listening).
- Demonstrated ability to integrate Operational Excellence/HES processes into management system frameworks.

If you are interested in this position, ***you must respond [online](#)***. Chevron is an Equal Opportunity Employer

IAP World Services Safety Engineer Position Open (1761)

IAP World Services supplies the Supplemental Labor Personnel for the Lawrence Livermore National Laboratory. There are 2 requirements for this project: Must be a U.S. Citizen and at least 18 years of age. No relocation offered for this project. Must be able to acquire and maintain applicable security clearance.

NATURE AND SCOPE OF JOB

The National Ignition Facility (NIF) Programs Directorate has an opening for a Deputy Assurance Manager. The successful candidate will support the Assurance Office in its role to provide independent oversight of Integrated Safety Management (ISM), Environmental, Safety and Health (ES&H), Conduct of Operations, and Quality Management program development for NIF Programs Directorate. Responsibilities will include developing and implementing plans and procedures to provide assurance that all Directorate activities are performed in compliance with NIF Program and LLNL policies, and with federal, state and local laws and regulations. Will report directly to the NIF Programs Assurance Manager.

ESSENTIAL DUTIES

- Develop and implement the Directorate ISM, ES&H, Conduct of Operations, and Quality Management plans with the NIF Programs Assurance Manager.
- Serve as the NIF Project Quality Manager.
- Serve as a key technical resource to Directorate managers and staff members regarding ISM, ES&H, Conduct of Operations, and Quality for policy and regulatory interpretation and implementation.
- Participate in the development, execution, and reporting of the Directorate's Self-Assessment program, including performing self-assessments to assure work activities have effectively integrated applicable requirements.
- Maintain a tracking system for all audits.
- Develop key metrics, collect and analyze data for the metrics, and report results to Directorate Senior Management.
- Align ISM, ES&H, and self-assessment processes with the Annual ES&H Performance Reporting Process. • Verify closure of corrective actions as necessary, and conduct effectiveness reviews of closed actions.
- Review incidents to determine DOE report ability and PAAA non-compliances.
- Lead the preparation, filing, and updating of DOE Occurrence Reports, and coordinate Directorate interactions with the Laboratory's Occurrence Reporting Office.
- Coordinate and manage the Directorate's Lessons Learned program.

ESSENTIAL SKILLS, KNOWLEDGE, AND ABILITIES

- BS in science, engineering or a related technical discipline, or equivalent level of demonstrated knowledge.
- Demonstrated understanding of basic scientific methods and approaches with an in depth command in ES&H or ISM.
- Extensive knowledge of DOE ISM, ES&H, Conduct of Operations, and Quality Management policies, procedures, regulations, and standards.
- Experience developing and implementing ES&H, Conduct of Operations, and Quality Management plans, process maps, and procedures.
- Thorough knowledge of and experience interpreting and applying DOE ISM policies, procedures, and tools.
- Ability to work on complex problems where analysis of situations or data requires an in-depth evaluation of various factors and relationships, i.e. Root Cause Analysis, Lessons Learned, Incident Analysis, Failure Reporting, Analysis and Corrective Action.
- Experience reviewing incidents to determine DOE report ability and in preparing, filing, and updating DOE Occurrence reports.
- Advanced verbal and interpersonal communication skills including experience writing technical documents, such as plans, procedures, specifications, and reports.
- Demonstrated leadership and management skills in ISM or ES&H.

DESIRED SKILLS, KNOWLEDGE, AND ABILITIES

- MS or PhD in a scientific or technical discipline.

EEO/AA To apply, visit this site: <http://iap.llnl.gov>

Northrop Grumman, SAFETY SPECIALIST

Sunnyvale, CA

Identifies hazardous workplace conditions and takes preliminary samples and measurements of hazardous forces and toxic substances, removes hazards and/or protects employees by guarding, revising work procedures, and training or requiring use of protective clothing and personal protective equipment. Takes effective steps to ensure that workplace conditions comply with applicable federal and state occupational safety and health standard provisions of any labor

agreement, ensuring that all required records are prepared and maintained. Participates in Occupational Safety and Health Administration (OSHA) inspections and in any procedures that may follow a citation. Investigates, prepares, and forwards as required reports on injuries and fatalities. Conducts safe work procedure training courses. Bachelors degree in Industrial Hygiene/Safety, or recognized equivalent such as BS in Biology or Chemistry, or recognized equivalent in technical knowledge or previous experience. Min 3 yrs related experience or equivalent. Must be a US Citizen.

Occupational Health Services is a department of Marine Systems Human Resources and Environmental Health and Safety of Northrop Grumman - Sunnyvale, California. This position offers a competitive salary and comprehensive benefits package. To apply, click [HERE](#).

Northrop Grumman, Senior-Level Environmental Air Quality Engineer

Sunnyvale, CA

Requirements: 5-10 years of Environmental Engineering experience in a manufacturing environment, with emphasis on air quality compliance. Bay Area Air Quality Management District experience a must.

BS degree in Environmental Engineering or related physical science required; an MS degree is preferred.

Description: Reads and interprets federal, state, and local environmental regulations with specific emphasis on air quality management. Prepares and presents analyses of regulatory impacts on facility operations and develops and implements policies and procedures to ensure that the facility is in compliance with the appropriate statutes and regulations. Maintains current knowledge of existing and proposed air quality and other environmental regulations and provides technical support to facility on topics relating to compliance. Takes a lead role in air permitting and compliance activities, including Synthetic Minor Operating Permit implementation, maintenance and recordkeeping. Interacts directly with regulatory agencies as a negotiator on behalf of Northrop Grumman to resolve environmental issues.

Additional experience with Wastewater Management, Storm Water Management, Tiered Permitting regulations, Fire & CalOSHA codes, Hazardous Materials Management, SPCC, Hazardous and Non-Hazardous Waste Management, Spill Response, and CalARP Program requirements, including any associated environmental plans development, also desirable.

The successful candidate will also develop and maintain employee-training programs, and implement programs designed to increase employee awareness and knowledge of compliance policies. In addition, the candidate will conduct internal inspections and generate corrective action plans.

The candidate will work in a team environment with specific project responsibilities, be a self-starter, and able to work with little direction.

The candidate must have excellent verbal and written communication skills, strong interpersonal skills, and be able to interact with all levels of facility personnel, including Senior Site Management and off-site Sector and Corporate Management. To apply, click [HERE](#).

Sutter Health, CA Pacific Medical Center Emergency Management Coordinator-Safety Management*

In 1991, two of San Francisco's oldest and most respected medical institutions, Pacific Presbyterian Hospital and Children's Hospital of San Francisco, merged to form California Pacific Medical Center. Davies Medical Center joined in 1998 and became the center's third campus. Today, with its 1,254 licensed acute care beds and 25 residential beds, California Pacific Medical Center is one of the largest private, not-for-profit academic medical centers in California. California Pacific Medical Center affiliated with Sutter Health in 1996 and is accredited by the Joint Commission on Accreditation of Healthcare Organizations.

PRIMARY PURPOSE: (Position Summary)

The Emergency Management Coordinator (EMC) shall support the Medical Center Corporation by developing, implementing, updating, coordinating and evaluating the Emergency Management Program and Plans for the facility to ensure patient, visitor and employee safety and the viability of entity operations during a disaster event. The position Provides the necessary project management and support for all emergency preparedness sub-committee agenda items

and activities as needed and ensures the medical staff, management and members of the workforce are in a state of emergency preparedness and continuous compliance with the rules and regulations of agencies, standards, policies, procedures, and plans.

Education: A Bachelor's degree or equivalent required.

Knowledge/Skills/Abilities:

- Excellent written and oral communication skills
- Strong leadership skills, interpersonal skills, consensus building skills
- Operational problem solving/decision making experience
- Knowledge of Microsoft Office applications
- Works well in team environment
- Understands and works well in a matrix management environment
- Understanding of Title 22, JCHAO, and other hospital regulatory expectations is desired

Experience:

- A minimum of 4 years experience with disaster planning, emergency management, or emergency preparedness required
- Training or experience in project management required
- Professional training, certification and experience in the following areas strongly preferred: emergency planning and management, emergency department, emergency medical services and/or fire services, risk management, hazardous materials management.

To apply, click [HERE](#) and type the position title into the search field to find this position.

Veolia Environmental Services- Technical Solutions

Project Manager, Sacramento, CA

Veolia Environmental Services - Technical Solutions (VES-TS) is the world-wide leader in providing hazardous waste and environmental services to companies of all sizes in North America that require hazardous and industrial waste related services. Through its network of more than 40 strategically located sales, service center, treatment and disposal locations, **VES-TS** delivers preferred solutions.

The candidate for this position must possess a unique set of qualifications to meet the needs and demands of our high-profile Fortune 500 clients. You will be self-motivated and self-directed, be flexible in your ability to meet the needs of our client, be available as needed with occasional night and weekend work, multi-task like crazy, be energetic, willing to learn, grow, and challenge yourself while administering your exceptional customer service skills in an on-site, multi-location environment.

But wait there's more...

You must possess at least 5 years experience in the hazardous waste industry or a related industry and have interfaced directly with clients on an ongoing basis. You will have acquired great management skills along the way and will have the ability to manage a crew of field chemists and other support personnel as required for client requested projects.

Naturally you will have a science degree, preferably in Chemistry or a related field and will have obtained numerous OSHA environmental, health and safety certifications that are up to date. You must possess at a minimum the OSHA 40 Hour HAZWOPER training. Advanced degrees in business or related to our industry are a big plus.

Yes, we expect a lot from our candidates but we in turn equally reward by providing excellent compensation, an industry-leading comprehensive benefits package, bonus incentive plan and a generous company matching 401(k) plan.

Please forward your resume with salary history as an MS Word document only to: kim.stevenson@veoliaes.com .**Please reference PMSAC022807 in the subject line.**

Veolia Environmental Services - Technical Solutions is an Equal Opportunity Employer, M/F/D/V, committed to promoting a diverse workplace. **VES-TS** is a drug-free work environment and requires a pre-employment physical and drug screen.

Corporate Equipment and Safety Manager for Top Auto Company!

As a Copart's Corporate Area Equipment and Safety Manager, we will look to you to plan, develop and coordinate the safety and occupational health component of personnel, material and equipment to achieve safety effectiveness for our company. You will assist top management in preparing safety policies and procedures while providing support in implementing these policies and procedures. As you manage a highly-motivated team of Area Equipment and Safety Managers, you will ensure proper training of these managers while keeping a close eye on the maintenance and repairs of company equipment. Working closely with top management, you will prepare equipment orders, maintain vendor relationships and ensure a cost-effective repair program. Throw stagnation and boredom out of the window - you will not find either here! This high-impact role offers challenge, career growth, and opportunities to have an immediate and significant impact on the company's future.

Copart Auto Auctions, founded in 1982, provides vehicle suppliers, primarily insurance companies, with a full range of services to process and sell salvage vehicles through auctions, principally to licensed dismantlers, rebuilders and used vehicle dealers. We have been one of Forbes Magazine's 200 Best Small Businesses for five years running. Additionally, we are in the process of creating the second generation of our proprietary online auction software that will continue to revolutionize the industry. Copart is a flexible and inventive \$528 million company and currently operates 124 facilities in the United States and Canada. We are listed on the NASDAQ with the symbol CPRT. We invite you to discover Copart . . . A Bid Above the Rest . . . for company growth and career opportunity.

As our Corporate Area Equipment and Safety Manager located in Fairfield, CA your knowledge of OSHA, construction equipment, distribution, maintenance, or warehousing industries, as well as holding a management position similar to this in the past, will ensure your success in this position. You will be in charge of over 300 wheel loaders and 100 forklifts and be responsible for conducting heavy equipment operator training, enabling you to display your background in the hazards and dangers of operating heavy equipment. While ensuring that federal, state and local safety laws and regulations are observed, you will also ensure that Copart's OSHA recordkeeping and reporting requirements are met. Your organizational abilities as well as written and verbal communication skills will be vital, as we have a tremendous range of challenging and unique transactions taking place. Your willingness to travel up to 50% of the time, go the extra mile, and 'do what it takes to get the job done' attitude will sky rocket your success in this amazing opportunity.

All applications for this position are accepted via our online interview system, managed by Accolo. You can begin the interview process or refer someone you know by going to this link: <http://jobs.accolo.com/7859>

Safety and Occupational Health Manager, United States Mint

. Serves as the principal safety and occupational health advisor to division heads and managers, analyzing and resolving diverse, high-risk hazards. The incumbent is responsible for planning, directing and developing the safety and occupational health, industrial hygiene, environmental compliance and workers' compensation programs. Responsible for the implementation and enforcement of safety, fire prevention and suppression, occupational health and environmental programs, and conducts ongoing specialized training for staff as mandated by federal and private agencies such as O.S.H.A./E.P.A., F.D.A., U.S.D.A., N.S.C., etc.

Please go to www.usajobs.gov to apply, and reference 07-USMINT-108 AND 07-USMINT-109P. Must be a U.S. Citizen.

Environmental Health & Safety Specialist / Entry Level (PARC)

The Palo Alto Research Center (PARC) is seeking an entry level Environmental Specialist to join its Site Services team. The person in this position will work across a diverse set of activities and customers within a unique and challenging research environment. About PARC (www.parc.com)

PARC was founded by Xerox Corporation in 1970 with the charter to create "the office of the future." Inventions such as laser printing, the Ethernet, the graphical user interface, client-server architecture, ubiquitous computing, digital property rights, IPv6, and many more, earned PARC its reputation as one of the world's premier sources of innovation. Today, PARC is an independent subsidiary of Xerox and provides collaborative research services, technology, and intellectual property to industry partners and government agencies.

About the Position:

-Provide compliance oversight of two Acid Waste Neutralization systems; collect compliance data, and assist with

controller and probe calibration.

- Analyze and document research lab processes; provide reports as required by the company and by regulators.
- Provide daily oversight of toxic gas and hydrogen gas systems. Change chemical cassettes as needed, schedule service and collect, maintain, and report on compliance data.
- Manage hazardous waste & materials processes including communication, testing, permitting, collecting lab waste, scheduling shipments, verifying accurate manifests, and providing compliance documentation as required.
- Oversee fire extinguisher and safety shower inspection, maintenance and compliance.
- Oversee and ensure emergency equipment is appropriately located and maintained.
- Support, monitor, and ensure appropriate safety and environmental protocols for tool and equipment installations.
- Conduct periodic safety audits as required.
- Serve as first line Emergency Response Team member.

Requirements:

- Bachelors' degree in environmental, safety science or a related field of study, or, equivalent experience
- Excellent analytical, computer and spreadsheet skills.
- Excellent communication (verbal, written, presentation) and organizational skills.

A cover letter that addresses this posting in light of your experience and interests is an important component of the application. Cover letter and resume should be directed to: ehsspec@parc.com.

Hazardous Materials Specialist

Are you looking for a career with the best university in the world? The University of California, Berkeley, the preeminent public university in the country, offers a friendly and supportive work environment that promotes a healthy work/life balance. Our department is team-oriented and affords the opportunity to learn new skills.

The mission of the Office of Environment, Health, and Safety is to provide guidance and services to the campus community that promote health, safety, and environmental stewardship. To learn more about our department, and to view the full job description, please visit: <http://www.ehs.berkeley.edu>.

The candidate will manage the administrative functions of the campus hazardous waste, hazardous materials shipping, and regulatory liaison programs, as well as help ensure compliance with these campus-wide programs. Excellent written and verbal communication skills will be essential for interacting with campus clients to maintain efficient and customer-oriented chemical waste management services. The incumbent will coordinate special projects and supervise the EH&S Specialist in charge of developing a campus Hazardous Materials Shipping Program.

The Hazardous Materials Specialist must possess a BS degree in Chemistry, Chemical Engineering, or a related scientific field and a minimum of three years of professional experience in an EH&S program, or an equivalent combination of education and experience. A comprehensive understanding of hazardous waste, hazardous material shipping requirements, and environmental laws and regulations is required. The ability to prepare detailed and complex reports is essential.

The annual salary range for this position is \$52,620-\$96,588, and although the full salary range is listed, most offers will not exceed the midpoint figure of \$74,604.

The University of California, Berkeley is an Equal Opportunity Employer. We offer a diverse working environment, competitive salaries, and comprehensive benefits. Apply online at: <http://jobs.berkeley.edu> indicating the job code 5960.

Environmental Health and Safety Specialist

Are you an EH&S Professional looking for an opportunity to learn new skills at the University of California, Berkeley? The preeminent public university in the country is proud to provide a team-oriented work setting that promotes a healthy work/life balance. This position offers the chance to shape the campus-wide Chemical Inventory Program and exposure to various other EH&S programs that aim to keep students, faculty, and staff safe and healthy.

The mission of our department is to provide guidance and services to the campus community that promote health, safety, and environmental stewardship. To learn more about our department and to view the full job description, please visit: <http://www.ehs.berkeley.edu>.

This role will have the exceptional opportunity to work in a university setting while having an impact on a significant and broad client base. Excellent communication skills are essential in order to interact with a diverse group of students, faculty, and staff to provide guidance and direct services. The candidate will be given the chance to learn about hazardous

materials, emergency preparedness, and developing online web-based training. The incumbent will gain knowledge of the Emergency Planning and Community Right to Know Act (EPCRA) and hazardous materials release response plans. The position will gain exposure to inventory law, hazardous material storage laws and regulations, and a unique inspection program which visits all campus labs and shops on a yearly basis.

Our ideal candidate will possess a BA/BS degree in Chemistry, Biology, Physics, or a related discipline and two years of professional experience in a comprehensive EH&S program, or an equivalent combination of education and experience. The ability to interpret technical regulations and guidelines that pertain to chemical inventory, segregation, and storage is a must. Knowledge of chemistry, including nomenclature, functional groups, reactivity, and compatibility is required. The incumbent must have the ability to work independently, prioritize workload, and meet deadlines with minimum supervision.

The annual salary range for this position is \$47,844-\$87,816. Though the full salary range is listed, most offers will not exceed the midpoint figure of \$67,836.

The University of California, Berkeley is an Equal Opportunity Employer. We offer a diverse working environment, competitive salaries, and comprehensive benefits. Apply online at: <http://jobs.berkeley.edu> indicating the job code 5884.

Environmental Health and Safety Manager

Garratt-Callahan, (www.g-c.com), is a National Industrial Water Treatment Chemical Company operating since 1904. Our headquarters are located in Burlingame, California near the San Francisco Airport. We have 5 chemical manufacturing plants in the continental United States. And we have a sales force in all 50 states, the Caribbean, and Latin America.

We moved into our new headquarters, our new chemical plant, and our new laboratory facilities in 2005. We have beautiful offices, skylights, an atrium, secure parking, competitive wage, normal work hours, and full benefits, including medical, dental, vision, and 401k. We are a privately owned, profitable company with a family atmosphere and with friendly people.

Duties and Responsibilities of the EHS Manager:

Maintain and implement all regulatory programs and procedures to comply with federal, state and local rules and regulations.

Maintain OSHA 300 log. Maintain chemical database. Maintain Material Safety Data Sheets. Maintain all environmental health and safety files.

Plan and implement programs to train managers and employees in work site safety practices, fire prevention, and the correct handling techniques for chemicals, equipment, and other materials.

Lead the investigation of accidents and injuries. Cooperate in the preparation of material and evidence for organization use in hearings, lawsuits, and insurance investigations. Travel and inspect organization facilities to detect health hazards, determine corrective or preventative measures.

Oversee the administration of workers' compensation program, work with insurance carriers. Train managers and employees. Conduct training seminars for sales representatives and customers.

Prepare safety exhibits and materials for promotional work, industry conferences. Represent the organization in community or industry environmental health and safety groups and programs.

Salary is \$80,000 to \$95,000 depending upon qualifications. Benefits include an office with a real window, medical, dental, vision, life insurance, and 401k. Some travel required.

A successful candidate will have:

A Bachelor's degree in the field is required. A Master's Degree is preferred. At least 5 years work experience in the Environmental and Industrial Chemical safety industry is required. You must have strong verbal and written skills, and strong computer skills. You must be legal to work in the US.

Please email resume and cover letter, including salary requirements, to: resumes@g-c.com Attn: Corporate Recruiting Manager. Please indicate EHS Manager as the subject line when submitting resumes via email.

Environmental Health and Safety Professional SAIC, Los Gatos, CA

SAIC is a leading provider of scientific, engineering, systems integration and technical services and solutions to all branches of the U.S. military, agencies of the Department of Defense, the intelligence community, the U.S. Department of Homeland Security and other U.S. Government civil agencies, as well as to customers in selected commercial markets. With more than 43,000 employees in over 150 cities worldwide, SAIC engineers and scientists solve complex technical challenges requiring innovative solutions for customers' mission-critical functions. SAIC had annual revenues of \$7.8 billion for its fiscal year ended January 31, 2006. SAIC: FROM SCIENCE TO SOLUTIONS™

The Engineering and Infrastructure Business Unit currently has an opening for a Health and Safety Officer.

JOB DESCRIPTION:

The mid-level Health and Safety professional will have experience in executing field environmental programs in accordance with OSHA standards including 1910.120 and 29 CFR 1926 (Construction). First-hand knowledge of environmental field activities (e.g., sampling of soil and water, remediation, soil excavation and management, installation and sampling of groundwater monitoring wells) is required. The qualified individual will support the regional H&S specialists on the west coast by developing and reviewing Job Safety Analyses and Health and Safety Plans, conducting field surveillances and inspections, evaluating work area protection needs, maintain and coordinate safety equipment for all field staff, and implement initiatives to enhance safety awareness and performance in the Sacramento office. The selected candidate will ensure local staff's compliance with SAIC's Environmental Compliance & Health and Safety policies and procedures; will work with subcontractors to ensure their compliance with H&S training requirements; and will train/mentor staff on safe work practices. The candidate is expected to assist the regional H&S specialists in investigating near losses or other H&S issues on an as-needed basis. Limited travel to area job sites and meetings with clients is required. The position will be based in Sacramento, California.

REQUIRED EDUCATION:

BS/BA in Safety, Science, Engineering, Health Physics or equivalent.
OSHA 40-hour HAZWOPER and Site Supervisor training (current) required.

REQUIRED SKILLS/EXPERIENCE:

3-6 years of related professional experience. Previous experience in environmental field sampling and measurement techniques and equipment is required. Thorough understanding of H&S regulations and proficiency with MS Office as well as strong oral and written communication skills are also required. Successful candidate will have a demonstrated ability to work independently as well as in a team environment, deal effectively with a wide variety of people, and mentor others in effective H&S management.

DESIRED SKILLS/EXPERIENCE:

First aid and CPR training desired. Strong experience within the petrochemical industry in the environmental remediation field desired. Experience working on sites such as service stations and fuel terminals impacted by petroleum products in California. Experience with the "Loss Prevention System" or equivalent Behavior-Based Safety program is preferred.

Please visit the [Science Applications International Corporation Website](#) for more details and application information.

Customer Service Representative Position - Siemens Water Technologies Corp.

Siemens Water Technologies, Corp. (formerly USFilter) provides customized water treatment solutions to municipalities, businesses, industries, and institutions worldwide. Whether it's systems for the treatment and reuse of wastewater, process water treatment for industry, high-purity water for sensitive medical or scientific applications, or systems to supply clean drinking water to people and their families, Siemens Water Technologies delivers cost-effective, reliable systems designed for quality, safety and compliance

Job Description: On location at a RCRA Part B TSDF, accurately takes customer orders, coordinates with onsite personnel and offsite contractors/vendors to arrange service to customers, uses database/software to schedule and profile orders, follows up to ensure quality of service provided. Identifies and resolves service issues and acts as on site customer advocate. Experience: Two years experience in an environmental service business. Previous experience in database maintenance and data accumulation for invoicing and regulatory compliance. Skills: Working knowledge of RCRA, DOT, and California Hazardous Waste Regulations.

Apply online at www.usfilter.com, position no. 48601. EOE/AA-M/F/D/V
Siemens is an Equal Opportunity Employer encouraging diversity in the workplace.

We have an immediate opening for a Safety & Environmental Supervisor in the Los Angeles, CA area.

Responsibilities include:

Ensure facility remains in compliance with environmental and safety regulatory requirements (such as permits, waste disposal, State and Federal OSHA.)
Manage activities to ensure compliance with environmental audits, employee safety programs as well as the maintenance of regulatory compliance policies.
Develop, implement and coordinate a safety program plan to include safety assessment, analysis of occupational injuries, equipment and material, audits and incident investigation, and training programs.
Perform other duties as required.

Minimum Requirements:

Bachelor of Science degree in Safety, Industrial Hygiene, or Environmental and Occupational Science or in any other related field.
Must have at least 5 years of safety and environmental experience in an industrial/manufacturing environment.
Bilingual a must – English/Spanish.
Strong communication skills both verbal and written.
Ability to analyze data, convey findings and instruct on how to proceed.
Should possess strong interpersonal skills and be teamwork oriented.
Must be proficient in using MS Word, Excel and other MS Office applications.
Interested candidates that meet the stated requirements can submit their confidential resume to:

Nancy Jalaty
ProConnect Recruiters, Inc.
619-660- 1277
nancyj@proconnectweb.com
www.proconnectweb.com

Small, but growing environmental, health and safety (EH&S) consulting company located on the San Francisco Peninsula is seeking a full-time EH&S Specialist to support our compliance and permitting activities for a variety of clients. Candidate will be familiar with HMBPs, ERPs, LOTO, IIPPs and PPE. The candidate must be comfortable working independently and in meeting tight deadlines when dictated by client schedules. Knowledge of Excel, Word, Powerpoint essential; databases a plus. Candidate must be able to be respirator-certified. Local travel is required.
Candidate will also conduct site inspections, file reviews and write reports for environmental site assessments. Duties may also include assisting senior staff on various field work activities such as soil and groundwater sampling, environmental site condition monitoring and project management duties.
The ideal candidate will possess a B.S. in a science or engineering discipline. A minimum of 3 years EH&S experience preferred. Experience with Life Sciences industry a plus.
We offer a competitive compensation package including health insurance benefits, 401K and profit sharing to qualified employees. Please send resume and salary requirements in text or MSWord format.

Blood Centers of the Pacific in SF seeks Safety Officer to oversee Safety programs, Disaster Recovery/Emergency Action plans, manage workers' compensation claims data, oversee Return to Work (RTW) program, OSHA compliance and implement loss prevention programs. Safety officer will be required to provide analysis of losses to Corporate Risk Management and make suggestions for process and policy improvements. Must maintain working relationship with internal departments as well as external insurance carriers and vendors, implement loss prevention programs, evaluate policies and programs for cost savings, and produce reports regarding frequency reduction plans, injury awareness and OSHA 300 requirements. Will be required to assist management with on-site accident investigation for serious injuries and conduct audits to ensure environmental health and safety regulatory compliance. Position will conduct regulatory and other required safety trainings.

Must have experience with safety programs, workers' compensation/RTW programs, knowledge of applicable OSHA/workers' compensation laws and reporting requirements. Candidates should be familiar with writing and reviewing procedures, possess strong presentation and interpersonal skills, written/verbal communication skills and proficient computer skills. Requires 2 yrs relevant exp and BS degree related field. Equivalencies considered. Send resume to

Human Resources, Job Code: SO, P.O. Box 591329, SF, CA 94159-1329, or fax (415) 749-6620 or email: resumes@bloodcenters.org. EOE/AA

Monogram Biosciences, formerly ViroLogic, Inc., has been at the forefront of individualized medicine since 1996. The company develops and commercializes innovative products to help guide and improve the treatment of infectious diseases and cancer.

We have an opportunity for an experienced Administrative Assistant to join our Environmental, Health, & Safety (EH&S) team. This position will report to the Senior Director, Facilities and will be located at our South San Francisco headquarters.

This position includes the following duties and expectations:

- Perform administrative duties that support the EH&S and Facilities Maintenance Department.
- Perform field support for EH&S functions as directed.
- Provide backup support for Monogram's receptionist position.

WORK PERFORMED: (Note: This description is not intended to be all inclusive.)

- Receive Facilities vendors, EH&S waste carriers (bio-waste, hazardous waste,) and assist as necessary.
- Provide back-up support for EH&S functions such as oversight of the waste disposal vendors.
- Maintain Hazardous Waste manifests file and bio-waste pickup database.
- Remove Bio Waste from R&D lab – relocate to disposal storage facility.
- Schedule and track EH&S training for IIPP, CHP, BBP, Fire Safety, Hazardous Waste Generators, and any other compliance required training.
- Maintain EH&S training database - input training dates for all those that attend classes.
- Initiate work orders based on EH&S Safety Inspection, track work orders to completion .
- Schedule safety committee meetings. Set agendas, prepare handouts and inspection reports, action item lists, etc.
- Provide monthly test and inspections of safety showers, eyewash stations and fire extinguisher.
- Relieve Receptionist for all breaks and lunch along with the 4:30P -5:00P time slot.
- Maintain Facility Maintenance work order database and assist Facilities Department as needed.

Qualifications:

- High school diploma or equivalent.
- Previous EH&S experience in a science-driven biotech or pharmaceutical company is highly preferred.
- Previous administrative experience in an office environment.
- Excellent computer skills including Power Point, Excel, Word, etc. as well as some familiarity with on-line tools and technology for delivering interactive content. Some familiarity with database structures is a plus.
- Must have good interpersonal skills and the ability to work effectively and independently with a wide range of people, including interacting professionally with other departments.
- Must be able to anticipate needs, be resourceful and solve problems.
- Must have good verbal and written communication skills.
- Self-motivated, proactive and able to handle multiple projects simultaneously.
- Strong interpersonal skills with a focus on teamwork.
- Proven ability to learn new subject matter quickly.

For immediate consideration, please forward your resume (Word or PDF attachments only please) to jobs@monogrambio.com and include job#742_CL in the subject of your email. EOE

Position Overview: The position offers a dynamic opportunity to utilize your leadership skills while supervising work crews of technical staff and highly trained hazardous materials specialists in the disassembly and decommissioning of former manufacturing buildings and associated infrastructure in San Jose, CA.

Safety Specialist will provide the day-to-day oversight of safety, health and environmental issues related to all aspects of decontamination, demolition and decommissioning of facility buildings, equipment and infrastructure. Prepare planning documents, health and safety plans, and job safety analyses. Conduct safety training, perform job safety inspections and make recommendations to the field teams and management.

•Knowledge of regulatory requirements, evaluation techniques, training program development, instrumentation, data interpretation, problem solving, quality control, and data reporting are important to this job.

Background:

- The project work site was once a solid rocket propellant manufacturing facility. (i.e. Missiles such as the Titan and Minuteman were made at this location).
- The primary explosives used in the manufacturing operation were Ammonium Perchlorate, HMX, RDX, and NG.
- The bulk of the explosives have been removed from the site, but residuals still remain.
- The residual explosives that remain in the buildings, the equipment, infrastructure and piping systems, present a challenge, as work proceeds to safely disassemble and decommission this manufacturing facility. This is the reason that safety is paramount and the primary focus of performing the work.

To apply for this position please visit our website at www.arcadis-us.com/careers/.

Cambria Environmental Technology, Inc.
 Title: Health and Safety Specialist, Manager
 Emeryville, CA

We are an environmental engineering firm that provides professional consulting services for the investigation, remediation and management of environmental problems. We are headquartered in Emeryville, California and have serviced sites throughout the western United States since 1994. Our core services are environmental site assessment, soil and groundwater investigation and remediation, environmental monitoring, regulatory negotiation, construction management for remediation projects, risk management and turn-key project management. We have characterized, remediated and achieved regulatory case closure for hundreds of contaminated sites.

The Environmental, Health and Safety Specialist Manager will assure that our facilities comply with federal, state, local and Company safety, health and environmental regulations. Monitors compliance issues relating to occupational safety, industrial hygiene and accident prevention through the recommendation, implementation, and review of Company safety policies and practices; manages and conducts safety training programs; conducts site inspections and investigates accidents; serves as liaison with regulatory agencies, management and clients.

Trainer level training in behavior based systems; specifically Loss Prevention System, Inc. would be a major plus. OSHA basic safety training and 40 hour HAZWOPER certificate a must.

Here's what you need to be successful:

BS degree in engineering, environmental/earth sciences or related field preferred
 5+ years health and safety experience, preferably in environmental field, hazardous remediation experience preferred.

- Requires expertise in performing accident and incident investigations using Why Tree and incident follow up.
- Must be able to understand and interpret standards and regulations from OSHA, Cal OSHA, and MSHA
- Ability to communicate effectively both orally and written in English.
- Ability to understand and communicate state and federal safety and health regulations.
- Ability to provide leadership in establishing a safe work place by developing, organizing, and providing training.
- Familiar with Environmental permitting and compliance issues.
- Responsible for accident, fire, loss prevention, disaster control and emergency planning.
- Able to work with little daily direct supervision.
- Computer proficient and clean driving record.
- Current valid driver's license
- Willing to travel 25% of the time to job sites

Here's what you get to do:

- Conduct routinely scheduled visits to evaluate sites, and discuss safety issues.
- Provide Senior Management with direction regarding OSHA and other Regulations pertaining to specific or general worksite safety issues
- Ensure compliance with all aspects of Cambria's safety program.
- Recommend purchases of safety equipment and supplies; evaluating products.
- Attend various company and client meetings, prepared to present safety updates/trends.
- Conducts new employee safety training.
- In charge of LPS system training, compliance, reporting, updates.
- Actively take part in near miss/incident investigation team, acts as safety mentor.

- Review the program annually and disseminate lessons learned.

If you would like to become part of one of the fastest growing Environmental Consulting Firms in the U.S., please submit your resume, cover letter, and salary requirements to jobsrock@cambria-env.com We prefer MS Word resumes. NO PHONE CALLS, PLEASE.

SUBJECT LINE MUST READ: "Health and Safety Manager"
Because of the large volume of spam, all other e-mails will be deleted.

We offer a competitive salary (including bonus), a full package of benefits, and a casual and friendly work environment.

Cambria is an Equal Opportunity Employer, committed to a safe and diverse workforce.

jobsrock@cambria-env.com

Stanford Linear Accelerator Center (SLAC) is one of the world's leading research laboratories in high-energy physics and synchrotron radiation, and is operated for the U.S. Department of Energy by Stanford University.

Responsibilities:

- Provide Environmental, Safety, and Health (ES&H) support to the Power Conversion Department (PCD) Head by coordination of compliance efforts, report generation, self-assessment, and audit/inspections
- Assist PCD line managers in preparing for audits/inspections, self-assessment, and training activities
- Represent PCD in internal and external safety reviews and participate in field walkthroughs
- Ensure effectiveness of PCD integrated safety management plans and self-assessment programs by maintaining department-level documentation and providing guidance to PCD line managers and workers
- Produce department quarterly safety reports and other reports for the Operations Directorate
- Assist PCD engineers and line managers in writing electrical and non-electrical safety procedures
- Perform role of department accident investigator and analyze incidents and injuries within PCD on a monthly basis in order to share lessons learned with PCD management
- Share and resolve safety issues with PCD managers and staff
- Chair the PCD safety committee that holds monthly meeting and coordinate the distribution of the minutes
- Meet weekly with department management and monthly with maintenance personnel to discuss and act on safety issues
- Assist in providing and managing information on the department safety webpage, working with office administrative support staff to ensure site is useful and accurate
- Serve as PCD safety point-of-contact to the Operation Directorate and other ES&H coordinators
- Serve as a PCD representative on the SLAC Electrical Safety Committee and other non-electrical committees

Required Skills:

- A BSEE degree is required
- A Safety Certificate or equivalent experience is desirable
- Several years of experience working in the safety field or accelerator electrical systems is required
- Experience with OSHA or other similar agency compliance requirements
- Accident investigation training and experience is a plus
- Familiarity with project management tools such as Microsoft Project and Excel
- Demonstrated ability in successfully managing programs and lead organizational team efforts required
- Ability to work independently
- Demonstrated ability to initiate and follow through on tasks, resolve problems as required, and apprise management of issues and proposed solutions
- Excellent interpersonal skills and communication skills required (both verbal and written)
- Supervisory experience is helpful
- Demonstrated ability to collect and analyze data and write reports
- Familiarity with SLAC (or similar organization), organization, culture, staff, operations, and procedures is highly desired

To apply online, visit <http://www-public.slac.stanford.edu/hr/jobs/jobdetail.asp?REQID=030417>. Applications should contain a curriculum vitae and the contact information of three references. EOE

AP World Services supplies the Supplemental Labor Personnel for the Lawrence Livermore National Laboratory. There are 2 requirements for this project: Must be a U.S. Citizen and at least 18 years of age. No relocation offered for this project. Must be able to acquire and maintain applicable security clearance.

Pay rate: Negotiable

NATURE AND SCOPE OF JOB

The National Ignition Facility (NIF) Programs Directorate has an opening for a Deputy Assurance Manager. The successful candidate will support the Assurance Office in its role to provide independent oversight of Integrated Safety Management (ISM), Environmental, Safety and Health (ES&H), Conduct of Operations, and Quality Management program development for NIF Programs Directorate. Responsibilities will include developing and implementing plans and procedures to provide assurance that all Directorate activities are performed in compliance with NIF Program and LLNL policies, and with federal, state and local laws and regulations. Will reports directly to the NIF Programs Assurance Manager.

ESSENTIAL DUTIES

- Develop and implement the Directorate ISM, ES&H, Conduct of Operations, and Quality Management plans with the NIF Programs Assurance Manager.
- Serve as the NIF Project Quality Manager.
- Serve as a key technical resource to Directorate managers and staff members regarding ISM, ES&H, Conduct of Operations, and Quality for policy and regulatory interpretation and implementation.
- Participate in the development, execution, and reporting of the Directorate's Self-Assessment program, including performing self-assessments to assure work activities have effectively integrated applicable requirements.
- Maintain a tracking system for all audits.
- Develop key metrics, collect and analyze data for the metrics, and report results to Directorate Senior Management.
- Align ISM, ES&H, and self-assessment processes with the Annual ES&H Performance Reporting Process. • Verify closure of corrective actions as necessary, and conduct effectiveness reviews of closed actions.
- Review incidents to determine DOE report ability and PAAA non-compliances.
- Lead the preparation, filing, and updating of DOE Occurrence Reports, and coordinate Directorate interactions with the Laboratory's Occurrence Reporting Office.
- Coordinate and manage the Directorate's Lessons Learned program.

MARGINAL DUTIES

- Occasional special assignments as directed by the Associate Director.

ESSENTIAL SKILLS, KNOWLEDGE, AND ABILITIES

- BS in science, engineering or a related technical discipline, or equivalent level of demonstrated knowledge.
- Demonstrated understanding of basic scientific methods and approaches with an in depth command in ES&H or ISM.
- Extensive knowledge of DOE ISM, ES&H, Conduct of Operations, and Quality Management policies, procedures, regulations, and standards.
- Experience developing and implementing ES&H, Conduct of Operations, and Quality Management plans, process maps, and procedures.
- Thorough knowledge of and experience interpreting and applying DOE ISM policies, procedures, and tools.
- Ability to work on complex problems where analysis of situations or data requires an in-depth evaluation of various factors and relationships, i.e. Root Cause Analysis, Lessons Learned, Incident Analysis, Failure Reporting, Analysis and Corrective Action.
- Experience reviewing incidents to determine DOE report ability and in preparing, filing, and updating DOE Occurrence reports.
- Advanced verbal and interpersonal communication skills including experience writing technical documents, such as plans, procedures, specifications, and reports.
- Demonstrated leadership and management skills in ISM or ES&H.

DESIRED SKILLS, KNOWLEDGE, AND ABILITIES

- MS or PhD in a scientific or technical discipline.

EEO/AA

TO APPLY CLICK HERE

<http://iap.llnl.gov>

BAESG MEMBERSHIP APPLICATION/ RENEWAL

Your membership is important because it helps keep this organization viable. Membership in BAESG offers a particularly good value. The cost is reasonable, and benefits include: the best rates for our monthly meetings that feature excellent speakers on the topics you are interested in as an EHS professional; access to a membership directory of an exceptional group of fellow EHS professionals; the opportunity to network with fellow EHS professionals, and regular updates to the EHS jobs listing.

Print out this page and fill in the relevant information, or staple a copy of your business card to this form (for inclusion in the membership directory) and attach a check for membership dues. Annual membership dues are \$25.00. (\$12.50 for full-time students and retired EH&S professionals). Make your check payable to **BAESG**.

Mail your completed application form and payment to:

Membership Director
Bay Area Environmental Safety Group
P. O. Box 60363
Sunnyvale, CA 94088-0363

Please complete all the following Personal Information and Company Address for correct listing in the Membership Directory:

Name: _____

Full-time Student? Yes___No___

Certifications (such as CIH, CSP)_____

Job Title (or field of study):_____

Company (or College/University):_____

Street Address:_____

City, State, and ZIP CODE:_____

Daytime Phone (with area code):_____ FAX:_____

Email address:_____

Sponsor: _____

Monthly newsletters will be sent to the above email address.

Areas of Topic Interest for meeting presentations:

Please indicate any areas of special interest that you would like to see covered during the monthly meetings, or topics that you would be interested in presenting.

TOPICS:_____

ARE YOU INTERESTED IN PRESENTING ON THIS TOPIC? Yes___No___