

Safety Insider

September 2014

Bay Area Environmental Safety Group

Meeting Time and Location

Wednesday, September 17, 2014
12:00 – 1:00 PM

Registration starts at 11:30 AM

\$27 Members with reservations
\$37 Non-Members and Walk-ins

Santa Clara Golf and Tennis Club
Conference Center

5151 Stars and Stripes Drive
Santa Clara, CA
(408) 330 – 0001

For directions go to
www.baesg.org or see Page 3

RSVP at
baesgreservation@gmail.com

September Meeting Topic:

Current Employment Climate & Job Search Best Practices

This month's presentation is about the current job market is presented by BAESG group members who work in the recruiting industry. Who better to discuss this than Frankie Becerra and Adam Reiss both work for Aerotek Staffing Agency in San Jose?. Aerotek is a leading staffing agency in the United States focusing on the Scientific, Energy, Environmental and Engineering industries of the Bay Area.

Speaker's Bio

Frankie Becerra worked in the civil construction industry for 7yrs as a Project Engineer prior to joining the Aerotek team. His focus is in Architectural, Engineering and construction services where he has utilized his construction knowledge in order to be the best resource for candidates and Clientele alike.

Adam Reiss, an SCU alum, started his recruiting career as an HR Generalist for the R&D division of a global consumer products company. After deciding to focus exclusively on recruiting, he moved to Aerotek where he specializes in Architecture, Engineering, and Construction. He has been recruiting for 2 years.

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Member Spotlight



Nadira Alicusic

Nadira is new to the field of EH&S. She started her career as a Summer Intern at the County of Santa Clara Department of Health. After a year, she has joined EORM for another internship opportunity for about 6 months. Now, Nadira is a full-time Consulting Technician at EORM.

Nadira holds a B.S. degree in Microbiology at San Jose State University. Originally, Naira was planning to begin her career in clinical and forensic laboratory studies. However, she enjoys working with people and protecting their health and safety. Therefore, she has chosen EH&S as her final career.

In Nadira's opinion, the constant changing of environmental regulations is the most challenging. This is because the changes can greatly impact the progress of the environmental projects. As a result, it is crucial for EH&S professionals to stay on top of the regulatory changes and modify the projects accordingly. Although this is a challenging task, Nadira feels that this is also a good opportunity for her to grow as an EH&S professional.

Lastly, Nadira encourages her colleagues to learn from each other. This can only be accomplished by building relationships with colleagues through networking. Also, it is important to continue building new skills and continue education and training.

Regulatory Update

Clean Power Plan Proposed Rule

On June 2, 2014, EPA proposed a commonsense plan to cut carbon pollution from power plants. States, cities and businesses across the country are already taking action to address the risks of climate change. EPA's proposal builds on those actions and is flexible - reflecting that different states have a different mix of sources and opportunities, and reflecting the important role of states as full partners with the federal government in cutting pollution. This proposal will maintain an affordable, reliable energy system, while cutting pollution and protecting our health and environment now and for future generations.

FACT SHEET: Clean Power Plan Overview

CUTTING CARBON POLLUTION FROM POWER PLANTS

On June 2, 2014, the U.S. Environmental Protection Agency, under President Obama's Climate Action Plan, proposed a commonsense plan to cut carbon pollution from power plants. The science shows that climate change is already posing risks to our health and our economy. The Clean Power Plan will maintain an affordable, reliable energy system, while cutting pollution and protecting our health and environment now and for future generations.

Our climate is changing, and we're feeling the dangerous and costly effects right now.

- Average temperatures have risen in most states since 1901, with seven of the top 10 warmest years on record occurring since 1998.
- Climate and weather disasters in 2012 cost the American economy more than \$100 billion.

Although there are limits at power plants for other pollutants like arsenic and mercury, there are currently no national limits on carbon.

- Children, the elderly, and the poor are most vulnerable to a range of climate-related health effects, including those related to heat stress, air pollution, extreme weather events, and others.

Nationwide, the Clean Power Plan will help cut carbon pollution from the power sector by 30 percent from 2005 levels.

- Power plants are the largest source of carbon pollution in the U.S., accounting for roughly one-third of all domestic greenhouse gas emissions.
- The proposal will also cut pollution that leads to soot and smog by over 25 percent in 2030.

Americans will see billions of dollars in public health and climate benefits, now and for future generations.

- The Clean Power Plan will lead to climate and health benefits worth an estimated \$55 billion to \$93 billion in 2030, including avoiding 2,700 to 6,600 premature deaths and 140,000 to 150,000 asthma attacks in children.

States and businesses have already charted the path toward cleaner, more efficient power.

- States, cities and businesses are already taking action.
- The Clean Power Plan puts states in the driver's seat to a cleaner, more efficient power fleet of the future by giving them the flexibility to choose how to meet their goals.

With EPA's flexible proposal, we can cut wasted energy, improve efficiency, and reduce pollution – while still having all the power we need to grow our economy and maintain our competitive edge.

- The agency's proposal is flexible—reflecting the different needs of different states.
- The proposal will put Americans to work making the U.S. electricity system less polluting and our homes and businesses more efficient, shrinking electricity bills by roughly 8 percent in 2030.
- It will keep the United States—and more importantly our businesses—at the forefront of a global movement to produce and consume energy in a better, more sustainable way.

News Release

CSB: Even Seemingly ‘Non-Hazardous’ Materials Can Explode

Although it will be a while before OSHA issues a report on its investigation of an explosion at the Omega Protein facility in Mississippi, the U.S. Chemical Safety Board’s chair has some advice for employers.

Aug 28, 2014



An explosion of what was thought to be nonhazardous materials blew the top off of this tank, killing one worker and severely injuring another

Earlier in August, a team of U.S. Chemical Safety Board (CSB) investigators deployed to the Omega Protein facility in Moss Point, Miss., where a tank explosion on July 28 killed a contract worker and severely injured another.

The CSB team, working alongside federal OSHA inspectors, found that the incident occurred during hot work on or near a tank containing eight inches of a slurry of water and fish matter known as “stickwater.”

The explosion blew the lid off the 30-foot-high tank, fatally injuring a contract worker who was on top of the tank. A second contract worker on the tank was severely injured. CSB investigators commissioned laboratory testing of the stickwater and found telltale signs of microbial activity in the samples, such as the presence of volatile fatty acids in the liquid samples and off-gassing of flammable methane and hydrogen sulfide.

The stickwater inside of the storage tank had been thought to be nonhazardous. No combustible gas testing was done on the contents of the tank before the hot work commenced, according to CSB.

“This tragedy underscores the extreme importance of careful hot work planning, hazard evaluation and procedures for all storage tanks, whether or not flammable material is expected to be present,” said CSB Chair Rafael Moure-Eraso, Ph.D. “Hot work dangers are not limited to the oil, gas, and chemical sectors where flammability hazards are commonplace.”

Moure-Eraso said CSB now has examined three serious hot work incidents – all with fatalities – involving hot work on tanks of biological or organic matter. In addition to the most recent one, he mentioned these two:

- At the Packaging Corporation of America (PCA), three workers were killed on July 29, 2008, as they were performing hot work on a catwalk above an 80-foot-tall tank of “white water,” a slurry of pulp fiber waste and water. CSB laboratory testing identified anaerobic, hydrogen-producing bacteria in the tank. The hydrogen gas ignited, ripping open the tank lid and sending workers tumbling to their deaths.

- On Feb. 16, 2009, a welding contractor was killed while repairing a water clarifier tank at the ConAgra Foods facility in Boardman, Ore. The tank held water and waste from potato washing; the CSB investigation found that water and organic material had built up beneath the base of the tank and decayed through microbial action, producing flammable gas that exploded.

“Mixtures of water with fish, potatoes or cardboard waste understandably could be assumed to be benign and pose little safety risk to workers,” said Moure-Eraso. However, he added, “It is vital that companies, contract firms and

maintenance personnel recognize that in the confines of a storage tank, seemingly non-hazardous organic substances can release flammable gases at levels that cause the vapor space to exceed the lower flammability limit. Under those conditions, a simple spark or even conducted heat from hot work can prove disastrous.”

Moure-Eraso said he is urging all companies to follow the positive example set by the DuPont Corp. after a fatal hot work tragedy occurred at a DuPont chemical site near Buffalo, N.Y.. Following CSB recommendations from 2012, DuPont instituted a series of reforms to hot work safety practices on a global basis, including requirements for combustible gas monitoring when planning for welding or other hot work on or near storage tanks or adjacent spaces.

“Combustible gas testing is simple, safe, and affordable. It is a recommended practice of the National Fire Protection Association, the American Petroleum Institute, FM Global and other safety organizations that produce hot work guidance,” noted Moure-Eraso. “Combustible gas testing is important on tanks that hold or have held flammables, but it is equally important – if not more so – for tanks where flammables are not understood to be present. It will save lives.”

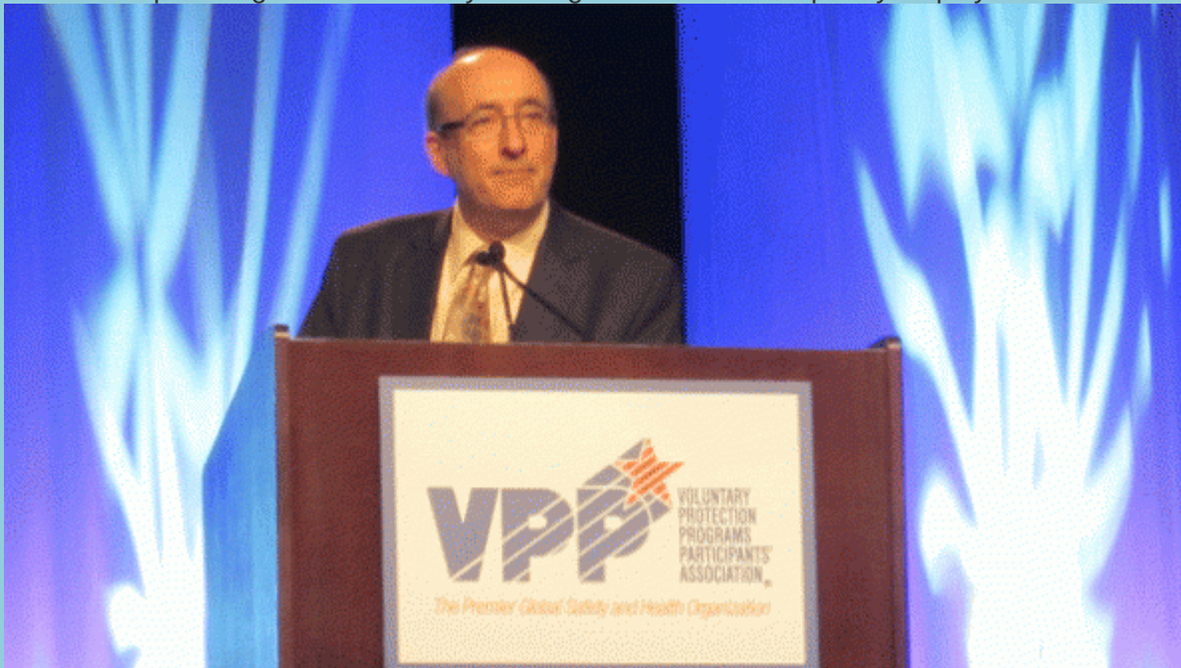
Featured Article

VPPPA 2014: Michaels Unveils New Publication on Temp-Worker Safety

OSHA chief David Michaels urged VPPPA attendees “to be the champions of these recommended practices.”

Aug 26, 2014 [Josh Cable](#) | EHS Today

A new OSHA/NIOSH publication emphasizes that staffing agencies and host employers are jointly responsible for providing safe and healthy working conditions for temporary employees.



Temporary workers are entitled to the same training and protection as full-time employees, OSHA Administrator David Michaels said during the opening general session of the 2014 National VPPPA Conference in National Harbor, Md.

That's the theme of a new publication that OSHA and NIOSH unveiled Tuesday. The publication emphasizes that staffing agencies and their clients – “host employers” – are jointly responsible for providing safe and healthy working conditions for temporary employees.

“Staffing agencies and host employers together have to evaluate the work site, train staff to identify and eliminate potential safety and health hazards and implement the programs that are necessary to protect workers,” Michaels said during his VPPPA address.

The contract between a staffing agency and a host employer should define each temporary worker's job tasks as well as each party's safety and health responsibilities, Michaels said. OSHA and NIOSH also recommend that staffing agencies keep in touch with temporary workers to ensure that host employers fulfill their safety responsibilities.

“We [developed this document] because the employer's commitment to the safety of temporary workers shouldn't mirror those workers' temporary status,” Michaels said Tuesday. “All workers in the United States have the right to safe work, and all employers have a duty to provide all workers with a workplace free of recognized serious hazards. It's the law, and it's the right thing to do.”

Michaels noted that the new publication is part of OSHA's "concerted" effort to raise awareness of the need to protect temporary workers. The agency has stepped up its temp-safety enforcement, outreach and training, he said.

Michaels urged VPPPA attendees "to be the champions of these recommended practices."

"You are the national leaders in protecting American workers," Michaels said. "All of you get it. You know why you have to do this. Other employers will listen to you. You'll be able to explain to them why it's necessary to take extra steps to make sure that temporary workers are protected."

Among the "great examples of VPP companies" that go the extra mile to protect their temporary workers, Michaels pointed to GE Healthcare's Tower Avenue plant in Milwaukee, which provides the same level of safety training to temporary workers, contractors and permanent GE employees.

"All temporary workers and contractors performing construction work are required to complete an eight-hour safety orientation and pass a quiz to [demonstrate their understanding of safety procedures] before they start working on that site," Michaels said.

Michaels added: "We want to see more programs like that."

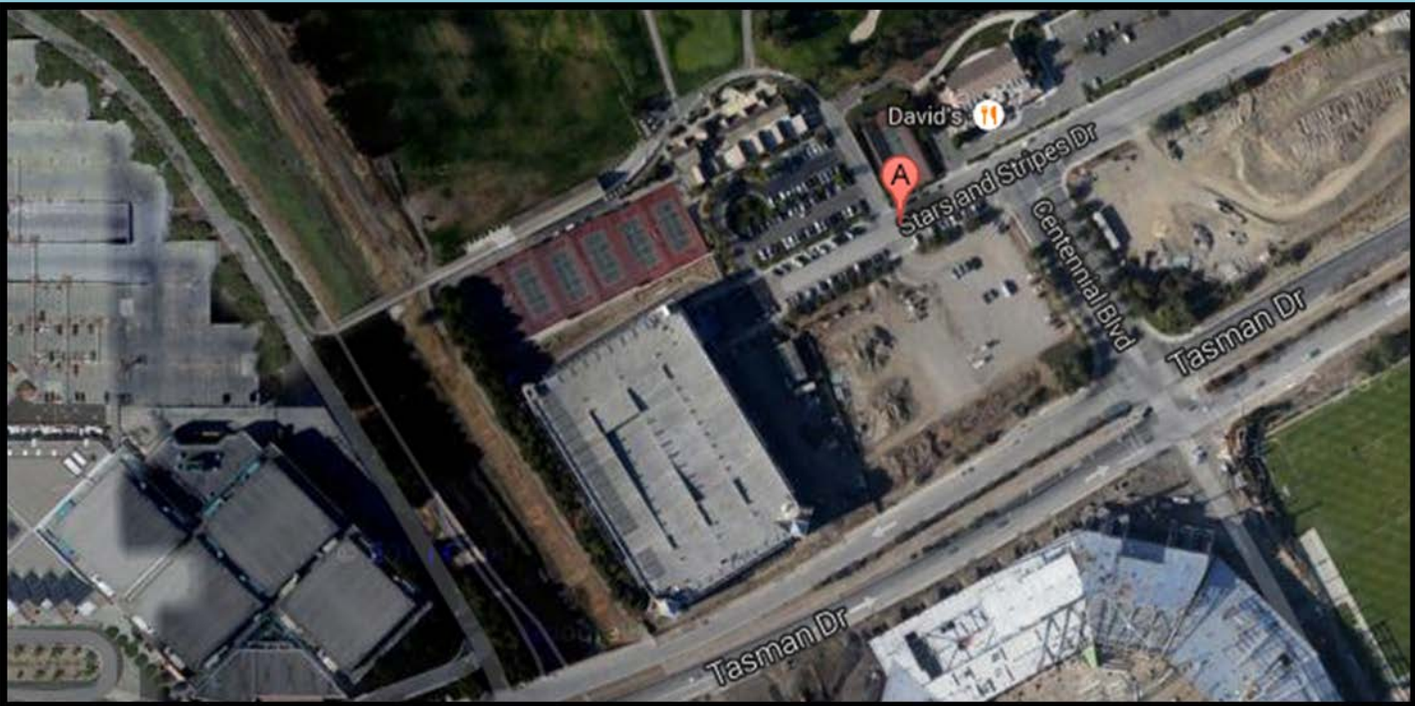
MEETING LOCATION

Santa Clara Golf and Tennis Club Conference Center
5151 Stars and Stripes Drive
Santa Clara, CA, (408) 980-9515

(Off Tasman across from the new stadium entrance)
(Second traffic light east of the Hilton on Tasman)

Lunch will feature a sumptuous Chef's Choice Menu.

Please let Jarod know if you have any special Dietary needs, such as vegetarian.



PDC Sponsors



**Enviro
Safetech**
Your **SAFETY** is **OUR** Business



Prestige Safety Rx
Local On-site Safety Eyewear Provider
www.prestigesafetyrx.com
650-266-8584 / 800-272-9226



NCA|ETC
NORTHERN CALIFORNIA
ENVIRONMENTAL
TRAINING CENTER



genium
Waste In. Green Out.

Save the date for Professional Development
Conference 2014, Wednesday October 15.



Upcoming Events

BAESG PDC Event

Event Date: October 15, 2014.

Venue: Palo Alto Research Center (PARC)

Address: 3333 Coyote Hill Road

Palo Alto, CA 94305

Tel: 650-812-4000

**Alternative Transportation can be provided. Shuttle services
from Cal Train Station.**

BAESG PDC Overview & Agenda

The 2014 BAESG PDC conference theme is **EHS Regulatory Compliance and Management “It’s Local and Global”**. Our sessions will include the impact of existing, modified and new regulations, on EHS Management and implementation of programs and policies at your facility. Our presentations will cover topics that impact your facility at a Local, Regional, State, National and International level!

Wednesday, October 15th, 2014

| Topic | Time |
|---|-------------------------|
| Welcome/Registration/Refreshments Presenter: Roy Dojahn, BAESG President | 7:30 – 8:00 AM |
| Topic: "RoHS & REACH Environmental Compliance: How to Turn Compliance into an Opportunity" <i>Presenter: Ken Kapur Associate Director, Thermo Fisher Scientific</i> | 8:00 – 9:00 AM |
| Topic: Impending Proposition 65 Reform: new and clarified requirements that affect all California businesses <i>Presenter: Troy Christensen, QSP-QSD, PE; Founder/Managing Principal, Otis Institute Inc.</i> | 9:05 – 10:05 AM |
| Break and visit with Vendors 10:10 – 10:30 AM | |
| Topic: Overview of Chemical Facility Anti-Terrorism Standard-CFATS <i>Presenters: Rodney Lockett, and Kathy Mckeever; Region 9, U.S. Department of Homeland Security</i> | 10:30 – 11:30 AM |
| Lunch/Visit with Vendors 11:30 – 12:30 PM | |
| Topic: Drought in California-the New Paradigm for Business Operations <i>Presenter: Karen Morvay Koppett, Santa Clara Valley Water District</i> | 12:30 – 1:30 PM |
| Topic: “Effective Exposure Controls for Nanomaterial’s” <i>Presenter: Xavier Alcaraz, MSPH, CIH, CSP, Principal Consultant at EORM</i> | 1:35 – 2:35 PM |
| Break and visit with Vendors 2:35 – 2:50 PM | |
| Topic: Sampling and Analytical Considerations related to OEL’s For Various Nanomaterial’s <i>Presenter: Alan M. Segrave, P.G., Division Manager, Laboratory Services, Bureau Veritas North America</i> | 2:50 – 3:50 PM |
| Conference wrap up, BAESG 2014 – 2015 events and CEU’s Certificated | 3:50 – 4:15 PM |

The California Environmental Health + Safety Training Center will award Eight REHS CEU’s and Eight General CEU’s for this conference.

See PDC Registration Form on Next Page

EHS Regulatory Compliance and Management

“It’s Local and Global”

Wednesday, October 15th, 2014

7:30 AM – 4:30 PM

PARC Auditorium Foyer*

3333 Coyote Hill Road, Palo Alto, CA 94304

Breakfast, lunch, and refreshments are included.

Complete registration form and mail with check to:

BAESG – PDC Registration

P.O. Box 60363

Sunnyvale, CA 94088

Make checks payable to: Bay Area Environmental Safety Group-BAESG

Early Registration

Postmarked by Saturday, October 4th

Members: \$125

*Non-Members: \$175 (Includes
1 year Membership)*

Late Registration

Postmarked between October 4th and 11th

Members: \$150

*Non-Members: \$200 (Includes
1 year Membership)*

AFTER Oct 11th and Walk-in Registration - \$225 for everyone

Name: _____

Title: _____

Certifications: _____

Company: _____

Address: _____

City, Zip Code: _____

Daytime Phone: _____ Fax: _____

Email Address: _____

Note: Your registration and payment must be post marked by the dates listed above to be eligible for the various pricing.

If you have any questions regarding the PDC please contact

Michael Hall at (408) 855-5584 or Michael@EHSTraining.org

Registration Form will be posted on the BAESG Website:

www.baesg.org

Announcement

BAESG Membership Roster will be ready.
Those who want to be included in the roster, please contact Steve Hochstadt @ stevenhochstadt@yahoo.com.

Upcoming Classes

UC Santa Cruz Extension has the following training courses/seminars coming up in Cupertino/Santa Clara (For more information see: <http://www.ucsc-extension.edu/>)

- [Waste Stream Management - September 8 – October 27](#)
- [Regulatory Framework for Toxic & Hazardous Material – October 1 – 29](#)

Environmental Training Center has courses/seminars coming up at Mission College (For more information see: <http://www.envtraining.org/>).

Please email Stanley Li, Newsletter Editor at Stanley.Li@parc.com if you have an event that you would like posted on our upcoming events page. All notices are subject to BAESG Board member approval.

Recent Jobs Posting

Senior Environmental Consultant

ESIS

The HSE Senior Consultant will support the technical assignments and Project Management for ESIS accounts requiring Environmental compliance consulting services/

To apply:

https://acentalent.taleo.net/careersection/ace_external/jobdetail.ftl?job=304590&lang=en&sns_id=mailto

Environmental Health and Safety Manager

Revance Therapeutics

The Environmental Health and Safety Manager will be responsible for implementing innovative strategies and leading the Environmental Health and Safety function for our manufacturing facility located in Newark, CA. The EH &S Manager serves as the subject matter expert for safety and environmental health with responsibilities to develop policies, procedures, and programs that ensure the health and safety of all Revance Employees.

To apply: <http://www.revance.com/careers/>

Senior Environmental Scientist

Conestoga-Rovers & Associates (CRA)

To apply: <http://careers.craworld.com>

Safety Manager

Silverado Contractors, Inc.

Silverado Contractors is in need of an experienced Safety Manager. The company is located in Northern California and requires someone who has managed safety for a multi-location contractor.

To apply: contact Tonia Shambo via LinkedIn or at (510) 658-9960

Safety Manager

Soraa Inc.

EHS Management; supporting the implementation of Environmental, Health, and Safety policies and procedures for a high volume Manufacturing (Wafer Fab) facility in a 24 x 7 environment.

To apply:

<http://soraa.atsondemand.com/index.cfm?fuseaction=512170.viewjobdetail&CID=512170&JID=416085&source=Indeed>

EHS Manager

Compendium Talent

Located in Northern California this position is based in the San Juan Bautista, California food and beverage production facility and agricultural complex. This role will initially be focused on the development of EHS programs and requirements for 800 associates in a sustainable natural and organic environment. This position is responsible for the development and execution of programs to ensure that the Company provides a safe workplace for employees and minimizes impacts to the environment. This position ensures compliance with all federal, state, and local environmental, health, and safety regulations. The incumbent will implement a sustainable environmental, health and safety management system at a plant level and drive EHS performance improvement and efficiency.

The successful candidate will have strong leadership, vision, and effective management and ensure these goals in a professional atmosphere that enhances Company economic viability.

To apply:

https://rn12.ultipro.com/MAR5000F/jobboard/JobDetails.aspx? ID=*A547A62838A19ADC&_jbsrc=83BE9AF8-C9F9-4B57-91C4-CEB42444C8BA

EH&S Operations Manager

Lend Lease

As part of the California senior leadership, this role will head up Environmental Health & Safety (EH&S) for all of California, leading the EH&S staff to ensure safety on the construction job sites. Will be based in either the San Francisco or Los Angeles Office, with regular travel.

To apply: <http://ejob.bz/ATS/PortalViewRequirement.do?source=Indeed&reqGK=817192>

Safety Specialist

Bay Area Rapid Transit

The incumbent will perform safety audits, inspections, and investigations; conducts operating rule compliance observations; engages in fire department emergency management exercises and drills; interfaces with regulatory agencies; and performs related duties as assigned. Assists Manager of Operations Safety on complex projects and assignments.

To apply:

https://jobs.bart.gov/psc/JOBS/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL?Page=HRS_CE_JOB_DTL&Action=A&JobOpeningId=4496&SiteId=1&PostingSeq=1&

Safety Engineer

Wyle

To apply: <http://jobs.wyle.com/jqYxa0/safety-engineer-mountain-view-ca?originalsource=Indeed.com#.VAC2vfldWLY>

Director, Safety

San Mateo County Transit District

The Director, Safety is responsible for the development and effective implementation of safety policies, procedures, and programs. Working with internal staff and contractors, monitors and evaluates bus and rail operations, facilities, and equipment and construction activities to assure a safe work environment and compliance with local, state, and federal safety regulations.

To apply:

https://jobs.smctd.com/psc/PSHEXTR/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL?JobOpeningId=10601&Page=HRS_CE_JOB_DTL&Action=A&PostingSeq=1&

Director Environmental, Health & Safety

Stanford Hospital & Clinics

The Director of Environmental, Health & Safety is responsible for developing, implementing and monitoring safety programs and initiatives at SHC. Management of Environment of Care (EC) Safety and life safety plans in order to minimize hazards and reduce the risk of injury to patients, visitors, and employees is a major responsibility of this position. Incumbent serves as the Hospital Safety Officer and participate as an active member of the Environment of Care committee. Work is performed under the supervision of the Director,

Facilities, Infrastructure & Safety or other senior manager. Supervision is exercised over a number of technical and managerial staff.

To apply: https://jobs.stanfordmed.org/css_external/CSSPage_JobDetail.ASP?T=20140829102618&

Manager- Compliance EHS

First Solar

The Compliance Manager organizes and integrates standing environmental, permit-conditional and third-party agreement measures while assuring required compliance activities to support the Company's renewable power construction projects, are taking place. The Compliance Manager additionally provides direction and oversight to job site compliance personnel and of nested specialist consultants, also liaising and overseeing consultants performing external project monitoring and reporting on behalf of the lead agency(ies) and project client. This role is also responsible for advancing the development of a regionally designated set of projects, including but not be limited to, public, political, and media interfacing.

To apply:

https://fsjobsprodextna.firstsolar.com/psc/hrisprod/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL?Page=HRS_CE_JOB_DTL&Action=A&JobOpeningId=30981&SiteId=1001&PostingSeq=1&source=Indeed&

Environmental Health and Safety Engineer

Tesla Motors

The Environmental Health and Safety Engineer is responsible for complex technical work in a wide range of EH&S disciplines. By developing, implementing and maintaining programs, the EH&S Engineer will help create and streamline the systems and procedures necessary to ensure the overall health and safety of Tesla employees. The overall charter is achieving compliance within the company's and regulatory agencies' standards in each of these disciplines. The ideal candidate works well on both self-initiated projects and those driven by concerns and issues reported by co-workers. The ideal candidate also takes pride in his/her analytical abilities, organization skills and attention to detail. He/She appreciates an environment where superior work is encouraged, noticed and rewarded.

To apply:

<http://ch.tbe.taleo.net/CH07/ats/careers/requisition.jsp?org=TESLA&cws=1&rid=15402&source=Indeed>

Associate Director, Environmental Health And Safety

Boehringer Ingelheim

To apply: <https://careers.boehringer-ingelheim.com/stellenmarkt/stellensuche/1334-Associate-Director-Environmental-Health-And-Safety?src=JB-10083>

Environmental Health and Safety Manager

Theranos

Manage Environmental Health & Safety (EH&S) staff by providing leadership and direction to maintain a world class EH&S department.

To apply: <http://www.indeed.com/cmp/Theranos/jobs/Environmental-Health-Safety-Manager-2b1f3a2c02c170be>

Safety Supervisor

SYSCO

This position is responsible for all aspects of the safety programs including Casualty/Claims, Security, Food Safety and Occupational Safety.

To apply: <https://jobs-sysco.icims.com/jobs/14284/safety-supervisor---sysco-san-francisco-%28fremont%29/job?hub=7&mode=job&iis=Indeed&iisn=Indeed.com&mobile=false&width=670&height=500&bga=true&needsRedirect=false>

EH&S Manager - San Francisco, CA

Jones Lang LaSalle

To apply: https://sjobs.brassring.com/TGWEbHost/jobdetails.aspx?jobId=346435&partnerid=25611&siteid=5324&utm_source=Indeed&utm_medium=organic&utm_campaign=Indeed

EH&S/Facilities Manager

Intevac

Responsible for developing, implementing and monitoring Company and Product related environmental safety programs and policies to ensure compliance with federal, state, local and international Environmental health and safety regulations. Implement best practices to achieve product safety compliance goals. Conduct training in emergency response, hazardous material handling, industrial hygiene and life safety. Responsible for recommending corrective action where environment health and safety hazards exist.

To apply: <http://www.intevac.com/company/careers/united-states/corporate-santa-clara-ca/ehsfacilities-manager/>

EHS Manager/Sr Manager

Pearl Therapeutics Inc.

Provides proactive direction, technical guidance and support for environment, health, and safety initiatives, processes, and issues at Pearl's Redwood City, CA location. Ensures compliance with environmental and industrial health and safety programs. Develops and implements strategic EHS programs in alignment with Pearl/AstraZeneca requirements and objectives.

To apply:

http://careers2.hiredesk.net/viewjobs/JobDetail.asp?Comp=TSPearl&sPERS_ID=&TP_ID=1&JB_ID=&PROJ_ID=%7B3033F92D-96EE-4743-933D-A9BA534DCEA9%7D&LAN=en-US&BackUrl=ViewJobs/Default.asp&bid=326

Program Manager, Data Center Global EHS Construction Safety Compliance

Google, Inc

Job description

The Data Center team designs and operates some of the most sophisticated electrical and HVAC systems in the world. As a Environmental & Safety Technician, you monitor and support all environmental, health and safety (EHS) activities at Google's data centers. You take ownership of the EHS programs for data center operations and are at the forefront of best-in-class environmental/safety practices. In addition, you ensure that contractors deliver quality services and that problems are identified and properly corrected quickly. You bring the ideas of our Data Center EHS team to life and develop creative approaches to improve performance and efficiency.

You will be responsible for the recognition, evaluation, and control of hazardous conditions at data centers globally. You will be responsible for identifying and mitigating environmental and safety risks at construction sites, as well as the transition from design to construction to operational activities, and serve as the expert for electrical safety work practices.

Responsibilities

- Manage EHS transition activities/programs from data center construction to operation.
- Manage site construction safety facilitators and electrical safety program.
- Ensure consistent site leading indicators are presented to stakeholders.
- Visit data center sites/campuses as needed.

Minimum qualifications

- BA/BS degree or equivalent practical experience.
- Experience in a construction/high-tech environment.

- Experience in project management leadership at multiple construction sites simultaneously.

Preferred qualifications

- OSHA 30-hour construction.
- Experience with NFPA 70e - Electrical Safety in the Workplace.

Area

The Data Center team designs and operates some of the most sophisticated electrical and HVAC systems in the world. We are a diverse, upbeat, creative, team-oriented group of engineers committed to building and operating powerful data centers.

Data Center & Network

Safety Manager

Shimmick Construction

Job description

SCCI is in need of a Safety professional for our growing safety team for projects for our NW region.

- Minimum 5 years of safety professional experience
- Bachelor's Degree required (or equivalent experience)
- Transportation and major bridge structure safety experience
- Some Marine safety experience a plus
- California experience in construction and Cal OSHA preferred
- CHST required
- CSP a plus

Must be able to work throughout Northern CA including Greater Bay Area and Sacramento county and surrounding areas.

Able to illustrate education, training, and certification to a level commensurate to a safety professional in the following areas:

- Crane Safety
- OSHA 510 and 500 Train-the trainer
- Aerial Lift Safety Training
- First Aid/CPR Train-the trainer
- Confined Space (Comp Person)
- Forklift Safety Training
- Fall Protection (Comp Person)

- Hazardous Material Site Training
- Rigging (Comp. Person)
- Scaffold (Comp. Person)

Manager EHS

Impax Laboratories

Job description

Position Summary:

Manages the development, planning, and implementation of an environmental compliance program within IMPAX.

Essential Duties/Responsibilities:

Inspects lab and production areas for compliance with OSHA, DTSC, and BAAQMD regulations. Monitors and ensures compliance with all state and federal regulations and handles all contacts with the appropriate government agencies. Maintains required usage logs, monitoring tests, and manifests. Reviews new projects for compliance with applicable codes for safety and environmental.

Desired Skills and Experience

Required Qualifications:

- Must have a Bachelors degree in related field of engineering
- 5-10 years experience with Environmental Health and Safety program operation and development
- HAZWOPPER certificate required.

Sr. Manager, Bay Area EH&S

Lam Research

Job description

Essential Functions and Duties

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- Responsible for Environmental, Health and Safety (EHS) Management System performance related to the San Jose and Fremont R&D and Manufacturing locations.
- Manages a dynamic team of 5 EHS professionals with multiple skill sets
- Ensures compliance with federal, state, and local regulations pertaining to environmental, health and safety and handles all contact with appropriate agencies.
- Oversees and manages hazardous waste activities for the two campuses .

- Oversee the development, planning, and implementation of the EHS Management System including environmental, health and safety policies, procedures, business processes and prevention initiatives for the two campuses.
- Assist affected business groups with the establishment and routine business reporting of EHS objectives, goals, strategies and key performance indices.
- Participate in Corporate Environmental, Health & Safety initiatives as required
- Develop and deliver required EHS training and conduct routine audits to ensure EHS Management System and strategies are working. Makes adjustments as necessary.
- Use appropriate communications and escalations to inform upper management of all EHS related events including, but not limited to injuries, illnesses, emergency incidents, including updates until root cause, corrective & preventive actions are identified and implemented
- Participate in the development of projects and prevention initiatives as well as participate in incident investigations
- Provides governance to ensure accurate systemic root cause and preventive actions are complete

Qualifications

Skills

- Excellent interpersonal skills with the ability to motivate, influence, manage and drive results.
- Ability to apply EHS and regulatory knowledge to business decisions including the development of implementation plans for applicable requirements.
- Ability to work at leadership, technical and engineer level as needed.
- Strong ability to manage change relative to EHS aspects associated with people changes, equipment and process changes.
- Ability to run an effective meeting with focus on problem statement and results.
- Ability to lead a cross-functional team to meet project objectives, with a focus on measurable results.
- Can recognize the need, and effectively escalate in the event of conflict or misalignment threatens the success of a project.
- Strong computer literacy skills including mastery knowledge of Microsoft suite (excel, word, power-point) skills.

Qualifications

- Knowledge of environmental, health and safety regulations and industry EHS related standards
- Has technical experience in occupational health and safety with a strong emphasis in chemical safety/ compatibility.
- Has experience and knowledge in the area of environmental management including, but not limited to Water, Air, Waste and ISO 14001
- 10 years of EHS Management experience with at least 5 years of either semiconductor/electronics industry experience
- Process Safety Management techniques, knowledge and experience a plus.

- Bachelor's Degree or equivalent in Science or Engineering required
- Masters degree or related work experience preferred
- CIH, CSP, PE or other certifications preferred
- ISO 14001 and OHSAS 18001 lead auditor status preferred

Sr. Mgr, Global EH&S

VMWare

Job description

Position Overview:

The Global EH&S; Sr. Manager will report to the Director, Global Security and Safety. This position will oversee and implement a Global program aimed at mitigating risk and safeguarding people and assets all in line with the Global Security and Safety program and the company culture. This position will ensure that EH&S; initiatives and compliance measures are appropriately met in accordance with all local and country legislative requirements.

Key Responsibilities:

- * Lead the Global EH&S; team, working to help foster implementation and performance of corporate Environmental Health and Safety, ergonomics and risk mitigation efforts through programs and practices.
- * Work with both internal and external resources to develop EH&S; programs for both internal and external company and customer facing events.
- * Collaborate and integrate with other groups within VMware (HR, Legal, etc.) and outside of VMware (Emergency Services: Fire, EMS, Departments of Environmental Health, etc.) as they relate to EH&S; program development and deployment.
- * Partner within REW and other VMware business units to identify EH&S; deficiencies and develop customized programs (Lab & Data Center Safety) to ensure worker safety.
- * Devise, develop and monitor effective safety management strategies across the global organization to comply with international standards and legislation.
- * Develop Code of Safe Practices for contractors work
- * Document a written Hazard Communication Program
- * HMBP - Hazardous Materials Business Plan
- * SPCC - Spill Prevention Control and Counter Measure
- * MSDS - Material Safety Data Sheets
- * IAQ - Indoor Air Quality Issues
- * Scale our global Emergency Response Team program that works is collaboration with the company Business Continuity,

Disaster Recovery and Emergency Management Teams.

- * Participate in the Emergency Management Team program in the event of natural or manmade emergencies.
- * Sales RFP support for safety and emergency response management
- * Provide efficient and effective support to our HR Workers Compensation Program (OSHA Recordkeeping)
- * Enhance and expand International Influenza (H1N1, MERS, SARS etc.) programs
- * Enhance Traveler Safety and Health Program
- * Expand Ergonomic Management System implementation
- * Support the regional REW teams with the development and deployment of the volunteer Emergency Response Team for all Global facilities.
- * Develop emergency response plans for all Global facilities. This plan describes the alarms and emergency notification system, evacuation routes, assembly areas, and emergency contacts.
- * Travel is projected to be approximately 15%.

Requirements:

- * BA/BS in Safety, Industrial Engineering or a related field or equivalent practical experience.
- * 8 years of similar or related experience in safety or compliance with at least 5 years' experience in a managerial capacity.
- * Ability to articulate safety in your area, documenting both short-term plans and long-term strategy.
- * Ability to think critically through the intricacies of complex situations, with a knack for persuasion and negotiation.
- * Demonstrated technical knowledge and experience in defining hazard analysis, office and electronics lab safety.
- * Knowledge of OSHA, applicable laws and practices of investigations involving workplace safety.
- * Ability to work in a team environment.
- * High ethical standards and must have the proven ability to handle highly confidential and sensitive information.

EEO Statement

VMware is an equal opportunity employer committed to the principles of equal employment opportunity and affirmative action for all applicants and employees. Equal opportunity and consideration are afforded to all qualified applicants and employees in personnel actions, which include: recruiting and hiring, selection for training, promotion, rates of pay or other compensation, transfer, discipline, demotion, layoff or termination. VMware does not unlawfully discriminate on the basis of race, color, religion, sexual orientation, marital status, pregnancy, gender identity, gender expression, family medical history or genetic information, citizenship, national origin or ancestry, sex, age, physical or mental disability, medical condition, veteran status, military status, or any other basis protected by federal, state or local law, ordinance or regulation. VMware also makes reasonable accommodations for disabled employees consistent with applicable law. Further, it is the policy of VMware to maintain a working environment free of all forms of harassment.

BAESG MEMBERSHIP APPLICATION

Please use your browser's PRINT command to print this membership application form. Please complete the form and attach membership dues. Annual membership dues are \$50.00. (\$25.00 for full-time students and retired EH&S professionals).

Make your check payable to **BAESG** and return with this application to:

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

Personal Information and Company Address (to be listed in the Membership Directory)

Name: _____

Application Date: _____ New Renewal

Full-time Student? Yes ___ No ___

Certifications (such as PE, CIH, CSP, CHMM) _____

Job Title (or field of study): _____

Company or (College/University): _____

Mailing Address: _____

City, State, and Zip Code: _____

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

Email address: _____

Monthly newsletters will be sent to the above email address.

Would you like to receive job opportunities? yes no
at what e-mail address? same this one: _____

Areas of Interest: Please indicate any areas of special interest that you would like to see covered during the monthly meetings.

TOPIC: _____

PRESENTING? Yes ___ No ___ **TOPIC:** _____

For Office Use Only: Amount Paid _____ **Date** _____ **Ck#** _____ **Cash**