



Safety Insider

February 2007

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February Meeting Announcement:

**“Automatic External Defibrillators (AED):
What to do before, during and after deployment.”**

*Presented by Jay Jamali, CSP, CHMM, CHCM
Environmental Health and Safety Director, Enviro Safetech*

This month's presentation will cover "everything AED", from how to select an AED brand and determine how many are needed to the regulatory requirements such as prescription and written programs, training, storage, inspection, response and record keeping. Sample AEDs, storage options, carry cases and signs will also be demonstrated.

Our guest speaker is Jay Jamali, CSP, CHMM, CHCM, who is the Environmental Health and Safety (EHS) Director for Enviro Safetech, a leading international EHS consultation firm based in San Jose, CA. Mr. Jamali has over 20 years of field experience and presents regularly at conferences such as ASSE, AIHA, SSHA and LIA. He is a certified AED instructor and train the trainer. Mr. Jamali has a bachelors in safety engineering and a minor in industrial health.

We hope to see you there!

Meeting Time and Location:

Wednesday February 21, 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.

From US 101 take the Bowers Ave /Great America Parkway Exit and head south on Bowers. Turn right on Augustine Dr. (approx. one block from freeway) and then take another right on Lakeview Dr.

Registration begins at 11:30 and the Presentation will run from noon to 1:00 pm, with an opportunity for networking in between.

Lunch features a sumptuous Buffet featuring a variety of choices, including vegetarian entrees.

Cost is \$20.00 for members with reservation and \$25 for non-members. Walk-ins are charged a \$5.00 handling charge.

Make your reservation now via email to: baesqrev@comcast.net

President's Corner

The end-of-the-year holiday season and beginning of a new year often inspires us to become contemplative. We look back on the past year and revel in our successes, savor the memories of good times and happy moments, and strive to extract lessons from any failures and shortcomings that we may have experienced. We also look forward to the coming year, excitedly anticipating new challenges and successes, set goals and objectives (or make resolutions), and look to apply our lessons learned from the last year to our efforts in the new year.

This year for the BAESG, these activities will be especially relevant, as our board membership will undergo a significant shuffling of officers, with several people leaving the board altogether and several new members coming on board to replace them.

I am one of those departing officers, after four years on the board- two as Programs VP and two as President. It has been a lot of fun and a great pleasure to work with my fellow board members these past four years in serving you, the membership. In addition to the satisfaction I felt in giving back to the EHS community, I also learned much about managing an organization's operations and about EHS professional development. I experienced two job losses (layoff's) during this time, and my networking with fellow EHS professionals (primarily via BAESG) paid off, with several opportunities coming available to me each time.

As I leave office, I wish to thank the board members with whom I served these past four years for all of their dedication and hard work. The success of BAESG these past several years is due to the dedication, efforts and work of these board members. It's been a great pleasure to work, and develop friendships, with them.

I welcome the new officers to the 2007 board. Mark Gordon will bring his experience from serving on past boards of professional associations to the Secretary position, and Michael McCalla will be the new Membership Director. Jim Healy has also been appointed as the Networking Delegate, replacing Helen Jespersion, who has made many great contributions in her tenure in this position. This Delegate position has been renamed "Education & Development Delegate" and the responsibilities realigned to focus more on the promotion of PDC scholarships and developing of internship opportunities.

This year's PDC Planning Committee did a praiseworthy job of lining up a great group of speakers and topics for our fourth annual Professional Development Conference. Thanks to Rebecca Anderson (Planning Chair), Michael Hall (Scholarships), Myron Ko, Michael McCalla, Rick Tata, and Steve Hochstadt, who formed the core of this committee. The attendance at 2006's PDC was lower than hoped for, despite the great lineup and topics. The planning committee for next year's Conference has already begun addressing the challenges of attracting attendees and developing the program. If you are interested in participating in this, please contact Rebecca Anderson, the Committee Chair (rebecca.anderson@parc.com).

I also want to remind you that the last date for membership renewal at which you can be entered to win our Membership Drive Raffle is the February luncheon meeting, and the deadline to be included in the Membership Directory is the March Meeting.

Lastly, this is your organization and I encourage you to provide input and feedback to the board, so that they can better address your needs for professional development and any other benefits of membership in the Bay Area Environmental Group.

All the best to you and your career in 2007, and I'll see you at our monthly meetings!

Roy Dojahn, (past) BAESG President

A note from Newsletter Editor, Rebecca Anderson:

Welcome to 2007 by your friendly, new Newsletter Editor! After serving as your Membership Director since 2005, I am now looking forward to taking on the challenge of delivering your monthly Newsletter and "job alert" emails. I will do my best to live up to Rick's wonderful job last year serving in this position- I know that many of us can thank him for helping us stay on top of the latest EHS news or helping us find that perfect new opportunity.

To herald in the New Year, we will be subtly updating the Newsletter layout and color scheme. In order to assist us in this task, I am calling all graphic design enthusiasts and delivering a challenge to find a new "Safety Insider" logo. Please feel free to send any and all design ideas to me at Rebecca.anderson@parc.com. You can send suggestions in the form of jpg, gif, clipart, worddoc- any and all.

This Newsletter is *YOUR* Newsletter- so please send me any suggestions to format, content, etc. If you have ever wanted to be an author- this is your chance! And, if you have event listings for training classes, other professional organization meetings, webinars- I can list them in the Newsletter for you.

Also, if you are not currently on the distribution list for new job alerts- please email me at Rebecca.anderson@parc.com to be added to this list. Please keep in mind that you are not automatically signed up for this list with your BAESG membership- you can join this list by request only.

I look forward to working with you all in this new position, thank you for electing me to office- let's see what 2007 brings!

PDC Planning Committee Kick-Off Meeting

Wednesday, March 7th at 6pm; Location: [Pedro's Restaurant](#) in Santa Clara

The Kick-Off meeting for the 2007 BAESG Professional Development Conference (PDC) Planning Committee will be on Wednesday, March 7th. 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? Just contact PDC Committee Chair Rebecca Anderson at Rebecca.anderson@parc.com

News and Updates

Chevron Refinery Fire in Richmond, California on January 15th, 2007

A Chevron (NYSE:[CVX](#) - [news](#)) refinery fire in Richmond, California, burned for nearly nine hours before dying out on Monday but was not expected to affect production, officials said.

"We don't expect this event to affect the current production plan at the refinery, since the crude unit was at the beginning of a planned maintenance cycle," spokesman Dean O'Hair said in a statement. "However, at this time we don't know the full extent of the damage.

Tony Semenza, executive director of Contra Costa County's emergency response, estimated the maximum height of the flames after it broke out at around 5:15 a.m. at 75 to 100 feet. Chevron officials said the fire went out by itself at 2:10 p.m. local time (2300 GMT) and said the firm was investigating the cause of the incident.

County officials issued a warning early Monday that recommended residents stay in their homes but lifted it after three hours when no toxic substances were detected in the air around Richmond. A worker at the scene of the fire suffered first-degree burns to his neck and was treated at a hospital and released, company spokesman Walt Gill said.

A notice Chevron filed with the California emergency services office said the flames broke out at the refinery's No. 4 crude unit. The refinery area is off the scenic San Francisco Bay to the east of San Francisco and northwest of Berkeley and Oakland.

Toll collectors at the nearby Richmond Bridge, which links to Marin County, were briefly evacuated as a precaution and drivers were allowed a rare free trip over the bridge, said Merlin Turner, battalion chief for the Richmond Fire Department.

The Chevron Richmond refinery, which is more than 100 years old, has a production capacity of 243,000 barrels per day. The refinery began shutting down units for an annual overhaul on Friday. According to Semenza, Monday's fire started in a crude unit that was being shut down.

Senate Passed Minimum Wage Bill, Pleases Few

The U.S. Senate's 94-3 vote last Thursday in favor of a bill that would raise the federal minimum wage to \$7.25 an hour over two years hasn't pleased either side in the debate, it seems. The AFL-CIO is seething because the Senate added billions of dollars' worth of tax breaks for businesses, but the U.S. Chamber of Commerce said it doesn't like the outcome, either. The Society for Human Resource Management noted the tax provisions may make the bill harder to enact into law because House Democratic leaders oppose them.

"Any minimum wage increase will significantly affect the bottom line of the nation's small business owners," said Bruce Josten, the U.S. Chamber's executive vice president for government affairs. "The increase will not help those it is purported to help and will force many small businesses to reduce employee hours, benefits, and new hires and may even lead to layoffs."

Josten called the bill's tax package a "bad deal" for small businesses; the Chamber also is unhappy about an amendment that could prohibit businesses, non-profit organizations, and others from getting federal grants and contracts if they've committed paperwork violations associated with employment verification of workers. "The provision not only calls for a seven to ten year debarment for even a first time good faith paperwork violation, but it also short-circuits due process by prohibiting judicial review," the Chamber's news release said. "Blacklisting was determined to be bad policy years ago and this amendment sets a dangerous precedent by mandating punitive measures using the federal procurement system as the enforcement mechanism. There are already ample protections in the procurement regulations to ensure grants and contracts to the federal government are performed by the most qualified and responsible bidders."

Occupational Health & Safety, www.ohsonline.com

Employers Must Post Illness/Injury Summaries

The Occupational Safety and Health Administration reminded employers that as of Feb. 1, they must post a summary of the total number of job-related injuries and illnesses that occurred during 2006. Employers are only required to post OSHA Form 300A (summary), not the OSHA 300 log. The summary must be posted from Feb. 1 to April 30. Copies of the OSHA Forms 300 and 300A are available on the [OSHA Recordkeeping Web page](#) in either Adobe PDF or Microsoft Excel Spreadsheet format. For more information, visit www.osha.gov.

AIHA Biennial Public Policy Survey Indicates Issues Most Likely to Present Concerns for the IH Profession

AIHA, as a result of its biennial membership survey, has projected the top public policy issues of concern to AIHA members and the occupational and environmental health and safety profession over the next two years. These concerns are divided into OSHA issues, legislative issues, as well as association issues and include:

- Permissible Exposure Limits (PELs) Updating
- Material Safety Data Sheets (MSDS) / Globally Harmonized System (GHS)
- Nanotechnology
- Safety and Health Programs/Injury and Illness Prevention Programs
- Generic Exposure Assessment
- OSHA, NIOSH, EPA Appropriations
- Professional Recognition/Title Protection
- Emergency Preparedness and Response
- Laboratory Accreditation

[A PDF with a full explanation of the results](#), broken down by category, is available online.
www.aiha.org

Upcoming Events

If you'd like to see your events advertised in this space, and on our website, email your announcement to: [Roy Dojahn](mailto:Roy.Dojahn)

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

Technical Audio Conference Call, ANSI Z-10 Occupational Health and Safety Management Systems, February 14th 11am-12:30pm Central Time. Visit www.asse.org for details

San Jose Chapter Meeting, Tuesday February 13th at 12pm. Speaker: Jon P. Moldstad, PhD., L.L. C.; Topic: Introduction to Accident Investigation; 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>

Title 22, Hazardous Waste Management (Friday, February 23, 2007)
HAZWOPER 8 Hour, 24 Hour, 40 Hour Training (Friday, February 23, 2007)

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)
Safety and Health Program Development and Implementation (April 3-April 24th, Tuesdays 8am-5pm)
Biosafety (March 23-March 24th, Friday and Saturday 8am-5pm)
Environmental Fate of Pollutants (April 20-April 28th, Friday and Saturday 9am-5pm)
Occupational Health and Safety Regulatory Update, Annual (February 14th, Wednesday 9am-4pm)
Toxics Laws and Regulations, Update (April 13th, Friday 9am-4pm)
Waste Stream Management (April 2-May 21st, Mondays 5pm-9pm)
40-Hour HAZWOPER (March 5th-March 9th, All Days 8am-5pm)
8-Hour HAZWOPER (March 2, 8am-5pm)
Hazardous Waste Handling and Awareness Training (April 19th, 9am-5pm)

Sustainable Silicon Valley

Monthly Meeting, February 16th at 9am-10:30am, Location TBD. Visit www.sustainablesiliconvalley.org for details

Occupational Hazards Webcast

“[Leveraging Technology in Your Office Ergonomics Program](#)”, Tuesday, February 13th, 11am Pacific Time.

“[Safety webExpo and Conference](#)”, March 6th, 10am-5pm EST.

“[Are you Prepared for the Pandemic Flu?](#)” Sponsored by American Red Cross, February 6, 2pm

Job and Career Opportunities

*The following positions were collected from a variety of internet job listings. BAESG has not verified the informational content of any of these ads. *

Environmental Specialist – Walnut Creek, CA – Job Description

Job Responsibilities:

- Ensures facilities meet and maintain all environmental permit conditions and regulatory requirements
- Ensures appropriate permits are obtained, renewed, and modified as necessary
- Provides environmental support for new projects and maintains project files
- Completes regulatory reports and notifications as required
- Provides assistance to facilities on complex environmental issues
- Assists with conducting site audits, preparation of audit reports and subsequent follow up
- Effectively communicates the impact of regulations on operation to all levels of employees
- Represents Company in resolving compliance issues with federal and state regulators
- Provides environmental assistance to both peer environmental specialist and HSE Area Safety Specialists
- Assists in identifying, developing and delivering environmental training
- Works with facilities and customers to resolve environmental issues

Physical Requirements:

- Ability to participate in on-site investigations. Moderate walking and climbing
- Some travel required

Educational Requirements:

- Must possess at least a Bachelor's degree in environmental sciences or engineering

Behavioral Competencies:

Core Behaviors

-Typical Level Exhibited for Success

Customer Service Orientation

-Uses long term perspective

Team work and cooperation

-Resolves conflict

Integrity

-Admits mistakes publicly

Initiative

-Takes tough stands

Flexibility

-Masters cost-benefit analyses

Organizations commitment

-Masters understanding of underlying needs/issues

Impact and Influence

-Confronts others

Directiveness

-Creates new teaching/training

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

Sandia National Laboratories

Livermore, CA

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.

Medical Center Biosafety Officer – Requisition 074666

University of Chicago – Hyde Park Campus

General Summary:

The Division of the Biological Sciences (BSD) is the largest operating unit of the University of Chicago. The Medical Center Biosafety Officer will have broad oversight responsibility for biosafety issues and operations for the University of Chicago Medical Center, which includes the Division of the Biological Sciences and the University of Chicago Hospitals.

The initial focus of this position (first 12 months) will be primarily on development of a biosafety program for the Division's Howard T. Ricketts Regional Biocontainment Lab (HTRRBL) currently under construction at the Argonne National Laboratory (ANL). The HTRRBL is one of 13 regional biocontainment laboratories constructed nationally through cost-sharing grants from the National Institute of Allergy and Infectious Disease (NIAID). The incumbent will be responsible in this first phase of employment for developing and deploying a comprehensive biosafety program as reflected in appropriate standard operating procedures and policies for the HTRRBL. Lead/participate in the development of related programs such as security, fire safety, emergency management and facilities operations and will establish procedural relationships between the HTRRBL and the appropriate ANL offices (e.g., fire department, emergency management).

Over time, gradually transition to full responsibility for all Medical Center biosafety issues and will hire and oversee appropriate biosafety staff for HTRRBL. Be a member of the Institutional Biosafety Committee and participate in other relevant institutional committees and provide expertise to the Medical Center research community. The Biosafety Officer will report directly to the Assistant Dean for Research Operations with dotted line reporting relationships to the Medical Center Facilities Office and the appropriate office within central University administration.

Qualifications:

Master's degree in microbiology, virology, bacteriology or closely related field or a doctorate (e.g., Ph.D., M.D., D.V.M.) required; professional biosafety certification (Registered Biosafety Professional and/or Certified Biological Safety Professional) is required; at least five years of relevant experience in an intermediate or senior level professional or administrative position is required, knowledge of federal biosafety standards is required; working knowledge of environmental and occupational safety and health principles and regulatory requirements, as it relates to biological materials is required; broad knowledge in the specialty area of biological safety, research compliance, and basic science is required, with general knowledge of related specialties and practices; directly relevant experience with institutional IBC issues is required; ability to obtain U.S. Government security clearance is required as a condition of employment; ability to obtain medical clearance to work with select agents is required; ability to lift 50 lbs and wear an SCBA and level A suit as an emergency responder is required; must be able to complete OSHA 40 hour Hazwoper training and serve on the emergency response team is required; computer skills, using software for managing responsibilities such as data

monitoring, generation of reports, records, etc, are required; excellent interpersonal, verbal and written communication skills and the ability to work well independently is required.

Location:
Hyde Park Campus

For more information and to apply:
jobopportunities.uchicago.edu/applicants/Central?quickFind=191669

The University of Chicago is an Affirmative Action / Equal Opportunity Employer.

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

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 ___