

October/November 2006

The Beanpot



Newsletter of the American Society of Safety Engineers
Greater Boston Massachusetts Chapter

PRESIDENT'S MESSAGE

By Remi Fleurette

Autumn has begun to creep into New England bringing with it that refreshing cool, crisp invigorating air. Leaves are beginning to change and the countryside is painted with brilliant reds, yellows and oranges. People have begun to move northward in pursuit of the vistas and landscapes to be captured on film all the while understanding that winter is not far behind. It is a wonderful time of the year!

While many people were preparing for their leaf-peeping excursions, 64 people were teeing it up at New England Country Club for the seventh annual Beanpot Open Scholarship Golf Outing. Once again we were blessed with magnificent weather which I attribute to us being rewarded for all of the good work our members do every day. Everyone had a wonderful day on the course and I would like to thank Eric Stager for his efforts coordinating this event and Walter Lockhart for his photography and administrative support throughout the day. I would also like to thank all of our sponsors for their continued support. The sponsors contributions help us to keep our scholarship program strong and allows us to continue to grow the scholarship program at a local and national level.

The Greater Boston Chapter is also moving into a new "season"- a "season" of technical meetings. The first technical meeting, Benefits of Electrical System Preventive Maintenance and NFPA 70E Overview has been scheduled for October 19th at Finnigans @ the Best Western TLC Hotel in Waltham. This topic is affecting many of our members and we look forward to beginning the year with a bang by having a great turnout for the meeting. One item of business to be addressed at the meeting is the acceptance of

changes to our By-Laws. The By-Laws were revised several months ago and members can review the changes to the by-laws at asseboson.com. We are hoping to have enough members present on the 19th to finally conduct a vote for acceptance of the changes.

Finally, the season of change continues as Kathleen Clair, our Vice President of Government Affairs, has informed me that she has accepted a position in southern Florida, fulfilling a longtime goal of hers to retreat from this winter wonderland to an area where the weather is warm. Kathleen has provided the Chapter with many years of service on our Executive Board and Board of Directors. The Chapter will miss her contributions and her ability to lighten a mood when things are just a little too hectic. I will be working with Kathleen to identify candidates to take over her position on the Board. Anyone who would like to volunteer for the position can contact either Kathleen or me for more information. Good luck to you, Kathleen, and we look forward to seeing you at the National PDC in future years.

Yours in safety,
Remi Fleurette
Greater Boston Chapter President 2005-2006



GBC Technical Meeting Announcement

Benefits of Electrical System Preventative
Maintenance and NFPA 70E Overview

Thursday October 19th, 2006

Where: Finnigans @ the Best Western TLC Hotel
380 Winter Street, Waltham MA 781-890-4996

Topic: Benefits of Electrical System Preventative maintenance, and NFPA 70E Overview, as well as an Evening of networking with fellow ASSE Professionals

Speaker: Mr. John Waggoner of TEGG Corp.

When: Thursday, October 19th, 2006;
5:30 PM - Registration, Networking & Cash Bar
6:00 PM - Dinner
6:30 PM - Program begins
8:30 PM - Q & A, Wrap Up

Cost: \$30 for members; \$35 for non-members; \$10 for students; Add \$5 for walk-ins and late registrations (after 10/12).

RSVP: Please respond no later than Thursday, October 12th by email (preferred) to Tom Rich trich@walshbrothers.com or call 617.438.6468

Many companies are facing the challenges with implementing the new requirements of NFPA 70E. Mr. John Waggoner of TEGG Corporation will be presenting on the topic of NFPA 70E Arc Flash Requirements. Mr. Waggoner is a professional speaker who conducts seminars throughout the USA on this and other related topics. Mr. Waggoner will also briefly discuss the benefits of electrical system preventative maintenance and how such maintenance can reduce the risk to both persons and property.

Since dinner will be served at this meeting, pre-registration is required so we can get an accurate headcount for the meeting. Join us for an evening of networking, camaraderie, and some great information! Please contact Tom to sign up. Please note any special dietary needs. Cancellations received after October 12th and NO SHOWS will be charged the full amount due to the cost of the catered meal.

We need to get a headcount ahead of time, so please RSVP now!



8th Annual Professional Development Conference and Exposition

November 28 & 29, 2006
Holiday Inn · Boxborough, Massachusetts

Registration Fees (on or before Nov. 15, 2006)

Early Registration Before 10/20

Member \$299
Nonmember \$349
One-day, Member \$199
One-day, Nonmember \$229
Student, Member \$39
Student, Non-member \$59

On-time Registration Before 11/15

Member \$345
Nonmember \$395
One-day, Member \$225
One-day, Nonmember \$255
Student, Member \$50
Student, Non-member \$75

** Early registration ends 10/20/06*
Advance registration ends 11/15/06

After 11/15/06, walk-in registration only - add \$25 to on-time rate per attendee.

Cancellations must be in writing:
\$50 fee before 11/15/06
No refund after 11/15/06

Questions?

<http://region8.asse.org/newenglandarea/>
Email: pdcregistration@Region8.asse.org



GBC Once Again To Host ASP Workshop

If you are planning to obtain your Associate Safety Professional (ASP) designation, ASSE's Greater Boston Chapter is again coordinating a workshop to help you prepare for the exam. The ASP Safety Fundamentals Exam Preparation Workshop class is scheduled for **March 20th-22nd, 2007**. The class will be held at EMC Corporation in Hopkinton, Massachusetts. The GBC continues to offer this class at a low price...you won't find it cheaper anywhere else!

The ASP Workshop is an excellent tool for preparing for the ASP, and provides real test questions. In past years, the ASP workshop has been a huge success. Several ASSE members and non-members have attended and successfully completed the class, which is again being taught by the **nationally recognized Langlois, Weigand and Associates**. So many students have gone on to obtain their ASP designation! Due to its success, the Boston chapter anticipates the class will fill up quick. ASSE members can attend for \$595, while non-members can attend for \$625. Pre-registration and payment is required by 2/1/07. Each student is given a fact-filled study guide with real test questions. And, for the purposes of the class, the instructors will provide each student with a scientific calculator.

Don't miss out on this opportunity!

Course Information Summary:

ASP Workshop - March 20-22, 2007-Hopkinton, MA

\$595-ASSE members, \$625 non-members

Call Kevin Biernacki, CSP, for further information: 508-293-6556.



Alliance Creates Opportunities for CPR Instructors and Healthcare Professionals

*Submitted by David Hiltz
Sr. Regional and Commercial Account Manager
American Heart Association*

The American Heart Association (AHA) and the American Red Cross (ARC) co-founded the National First Aid Science Advisory Board to review and evaluate the scientific literature on first aid. The goals of the National First Aid Science Advisory Board were to reduce morbidity and mortality due to emergency events and to analyze the scientific evidence that answers the following questions:

- What are the most common emergency conditions that lead to significant morbidity and mortality?
- In which of these emergency conditions can morbidity or mortality be reduced by the intervention of a first aid provider?
- How strong is the scientific evidence that interventions performed by a first aid provider are safe, effective, and feasible?

These are the second evidence-based guidelines for first aid and the first guidelines cosponsored by the American Heart Association and the American Red Cross. First aid guidelines describe recommendations for assessments and interventions intended for use by bystanders or victims who have no medical equipment. The topics reviewed in these first aid guidelines are:

- Use of oxygen
- Use of inhalers
- Use of epinephrine auto-injectors
- Seizures
- Bleeding

- Wounds and abrasions
- Burns—thermal and electrical
- Musculoskeletal trauma
- Dental injuries
- Snakebite
- Cold emergencies
- Poisoning—chemical and ingested

Organizations Represented on the National First Aid Science Advisory Board

American Academy of Orthopedic Surgeons
 American Academy of Pediatrics
 American Association of Poison Control Centers
 American Burn Association
 American College of Emergency Physicians
 American College of Occupational and Environmental Medicine
 American College of Surgeons
 American Heart Association
 The American Pediatric Surgical Association
 American Red Cross
 American Safety and Health Institute
 Army Medical Command
 Australian Resuscitation Council
 Canadian Red Cross
 International Association of Fire Chiefs
 International Association of Fire Fighters
 Medic First Aid International
 Military Training Network
 National Association of EMS Educators
 National Association of EMS Physicians
 National Association of EMTs
 National Safety Council
 Occupational Safety and Health Administration
 Save a Life Foundation

In general the recommendations made in 2000 were confirmed in 2005. The one exception was the modification of wording used for spine stabilization for injured victims and the recovery position recommended for victims with possible spine injury. The recommendations are summarized in Currents in Emergency Cardiovascular Care, Volume 16 Number 4 Winter 2005-2006.

To access Currents go to:

<http://www.americanheart.org/presenter.jhtml?identifier=3012240>

The American Heart Association is the recognized authority in resuscitation science and training. Our courses are delivered through a national training network that ensures quality, because we understand the importance of having convenient and consistent training across multiple locations.



Courses for the workplace include Heartsaver CPR, Heartsaver AED, Heartsaver First Aid, and Heartsaver Pediatric First Aid. There is also a newly developed Heartsaver First Aid Online course that provides a flexible, self directed learning option for the workplace.

To access additional information on Heartsaver First Aid go to:

<http://www.americanheart.org/presenter.jhtml?identifier=3041836>

OSHA recently published a document Best Practices Guide: Fundamentals of a Workplace First-Aid Program. This best practices guide is not a standard or regulation, and it creates no new legal obligations, nor does it change any existing OSHA standard or regulation. The guide is advisory in nature, informational in content, and is intended to assist employers in providing a safe and healthful workplace.

The guide includes useful information on Purpose, Risks: Injuries, Illnesses and Fatalities, Assessing the Risks and Design a First-Aid Program Specific for the Worksite, OSHA Requirements, First-Aid Supplies, Automated External Defibrillators, First-Aid Courses, Elements of a First-Aid Training Program, Additional Resources on First Aid, CPR and AEDs, and OSHA Assistance.

To access the guide go to:

<http://www.osha.gov/Publications/OSHA3317firt-aid.pdf>

EDITOR'S SOAPBOX

Submitted By David Paine



News and Notes

WTC Health Impact in the News

On September 5, the Mount Sinai Medical Center released findings from the World Trade Center Worker and Volunteer Medical Screening Program, the largest multi-center clinical program providing medical screening examinations for the workers and volunteers who worked at Ground Zero and other sites following. The report is available at

<http://fusion.mssm.edu/media/content.cfm?storynum=298>.

The New York Times story is available at http://www.nytimes.com/2006/09/06/nyregion/06health.html?_r=1&ref=todayspaper&oref=slogin which begins as follows:



Illness Persisting in 9/11 Workers, Big Study Finds

By ANTHONY DePALMA

Published: September 6, 2006

The largest health study yet of the thousands of workers who labored at ground zero shows that the impact of the rescue and recovery effort on their health has been more widespread and persistent than previously thought, and is likely to linger far into the future.

The study, released yesterday by doctors at [Mount Sinai Medical Center](#), is expected to erase any lingering doubts about the connection between dust from the trade center and numerous diseases that the workers have reported suffering. It is also expected to increase pressure on the federal government to provide health care for sick workers who do not have health insurance.

Roughly 70 percent of nearly 10,000 workers tested at Mount Sinai from 2002 to 2004 reported that they had new or substantially worsened respiratory problems while or after working at ground zero. ...

OSHA Issues GHS Rulemaking

OSHA's long-awaited rulemaking on global harmonization of hazard communications has been published. A review of the notice of proposed rulemaking is underway by a committee of ASSE members led by ASSE Government Affairs Committee member Don Garman with the goal of developing ASSE comments on the issue.

As OSHA says, it has participated with other federal agencies in long-term international negotiations to develop a Globally Harmonized System of Classification and Labeling of Chemicals (GHS). The UN has adopted GHS, and the international goal is for as many countries as possible to implement the GHS by 2008. The GHS includes harmonized provisions for classification of chemicals for their health, physical, and environmental effects, as well as for labels on containers and safety data sheets (SDS). Adoption of the GHS by OSHA would require modifications to the Agency's Hazard Communication Standard (HCS). OSHA's notice provides further information about the GHS, sets out benefits of adopting it, and its potential impact on the HCS. Comments are due November 13, 2006.

The rulemaking marks an interesting milestone in integrating OSHA's standards activities with its cooperative efforts. Under its cooperative program, OSHA has offered a guidance document entitled "A Guide to the Globally Harmonized System of Classification and Labeling of Chemicals (GHS)" that summarizes the GHS's requirements. The guidance document is available on OSHA's Web site at:

<http://www.osha.gov/dsg/hazcom/ghs.html>.

In addition, OSHA's Alliance Program will host a Promoting the Globally Harmonized System of Classification and Labeling of Chemicals (GHS) Workgroup meeting on Wednesday, October 25, in Washington, DC, for its alliance partners. Don Garman will represent ASSE at that meeting. The rulemaking itself is available at <http://a257.g.akamaitech.net/7/257/2422/01jan20061800/edocket.access.gpo.gov/2006/06-7584.htm>



OSHA Issues Final Rule on Assigned Protection Factors

OSHA has revised its Respiratory Protection Standard to add definitions and requirements for Assigned Protection Factors (APFs) and Maximum Use Concentrations (MUCs). These revisions supersede the respirator selection provisions of existing substance-specific standards with these new APFs except for the 1,3-Butadiene Standard. OSHA developed these after reviewing available literature, including chamber-simulation studies and workplace protection factor studies, comments submitted to the record, and hearing testimony. The standard is to be used by employers when selecting respirators for employees exposed to atmospheric contaminants found in general industry, construction, shipyards, longshoring, and marine terminal workplaces. This final rule is effective November 22, 2006 and is available at <http://a257.g.akamaitech.net/7/257/2422/01jan20061800/edocket.access.gpo.gov/2006/06-6942.htm>. The Respiratory Protection Standard is available at http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=12716.



OSHA Certifies New York State Plan for Public Employees

From OSHA's QuickTakes -

OSHA encourages states to develop and operate their own safety and health programs. Last month, OSHA approved and certified the state of New York's occupational safety and health plan for its public employees as "at least as effective" as the federal program. While most [state plans](#) cover both private sector and public sector employees, New York is one of four jurisdictions that cover only public sector employees; the others are Connecticut, New Jersey and the Virgin Islands. An Aug. 16 [Federal Register](#) (http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=FEDERAL_REGISTER&p_id=18839) notice has more details on New York's certification.



BLS Releases 2005 Workplace Fatality Data

The Bureau of Labor Statistics has released its annual report *National Census of Fatal Occupational Injuries in 2005*. The report is available at <http://www.bls.gov/news.release/pdf/cfoi.pdf>. Some key points conclusions -

- The 5,702 workplace deaths in 2005 is down from 5,764 in 2004.
- In 2005, deaths among Hispanic workers rose to 917 from 902 in 2004.
- Deaths among woman declined 3 percent.
- Deaths among African American workers increased to 577 from 546 deaths in 2004.
- Deaths among young workers under 20 years of age rose 18 percent to 166 deaths. This includes 24 workers under the age of 16 who died in the workplace, up 85 percent over 2004.
- Agricultural worker deaths rose 23 percent from 145 in 2004 to 178 in 2005.

- Deaths from exposure to heat were up over 150% from 18 fatalities in 2004 to 47 in 2005.



NC Governor Signs Cell Bill

ASSE's North Carolina members supported a bill banning cell phone use by teens that was signed into law by the Governor on August 1. The bill is available at <http://www.ncga.state.nc.us/Sessions/2005/Bills/Senate/HTML/S1289v8.html>.



OSHA Accepting Applications for New Voluntary Protection Program in the Construction Industry

From OSHA -

WASHINGTON -- The Occupational Safety and Health Administration (OSHA) announced yesterday that employers in the construction industry may begin applying for participation in OSHA's newest component of its premiere cooperative program – the [VPP Mobile Workforce Demonstration for Construction](#). Eligible applicants include those who operate within the construction industry and have been in continuous business for at least three years.

For more information please visit: www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=NEWS_RELEASES&p_id=12719



Fire Prevention Week October 8-14, 2006

From NFPA -

"Prevent Cooking Fires: Watch What You Heat" – that's the message of this year's Fire Prevention Week (FPW).

From October 8-14, we'll be spreading the word that more fires start in the kitchen than in any other part of the home – and teaching families and kids how to keep cooking fires from starting in the first place.

For more information please visit: <http://www.nfpa.org/itemDetail.asp?categoryID=1194&itemID=28246>



GOVERNMENT AFFAIRS UPDATE



AROUND NEW ENGLAND

NH 6331 2006 (Adopted) Relates to anyone who sells, supplies, offers for sale, repackages for sale, blends, or manufactures any AIM coating for use in New Hampshire after January 1, 2007.

NH 6382 2006 (Interim Rule Adoption) Relates to requirements for the control of radiation and use of radioactive material. Provides for the health and safety of workers and the public from the harmful effects of radiation.



ACTIVITIES ON BEACON HILL

Happenings on Beacon Hill

MA H 5112 (Enacted - Signed by Governor) Relates to comprehensive mercury management; provides for imports, manufacturers, distributors, vehicles that use mercury-added components and vehicle switches, thermostats, labeling, tipping fees for vehicles in commerce and vehicle recyclers, healthcare facility use of medical devices, recordkeeping, inspections, drinking water supply, confidentiality of trade secrets, the Interstate Mercury Education and Reduction Clearinghouse and prohibited sale of mercury-added products for water measurement.

MA S 2250 (Enacted - Signed by Governor) Relates to the Toxic Use Reduction Act; provides that byproducts are all non-product outputs of toxic or hazardous substances generated by a production unit prior to handling, transfer, treatment or release; relates to technical assistance, industrial chemicals, automobile maintenance products, drugs, cosmetics, CERCLA lists, cooling water, pesticides, herbicides, fuel oils and other petroleum materials, trade secrets, mining, manufacturing and public disclosure; provides for small businesses.



PRODUCT RECALLS

[Toro Company Expands Recall of Snowthrowers Posing Fire Hazard](#)

The plastic fuel tank can crack and leak gasoline, posing a risk of fire and injury.

This recall now involves 2001 and 2002 Toro Snow Commander and CCR model snowthrowers listed below. The model and serial numbers are located on the rear of the axle plate between the wheels. Refer to the CPSC website for models and serial numbers that are affected.

[Dell Announces Recall of Notebook Computer Batteries Due To Fire Hazard](#)

These lithium-ion batteries can overheat, posing a fire hazard to consumers.

There have been multiple recalls of these batteries. Refer to the CPSC or Dell website for models and serial numbers that are affected.

[Recall of Replacement Blades for Use with Snapper Riding Lawnmowers Due to Laceration Hazard](#)

Blount International has received six reports of replacement blades either cracking or breaking. No injuries have been reported.

The recalled replacement lawnmower blades are intended for use on Snapper riding lawnmowers. The recalled blades are sold for use as replacement parts under the Oregon® and Silver Streak® brands only. Original equipment blades on Snapper lawnmowers and "Snapper" brand replacement blades are not included in this recall. The recalled blades are red and marked "MADE IN USA," "GRASS SIDE CX", "Oregon" or "SILVER STREAK." Refer to the CPSC website for models and serial numbers that are affected.

[Recalls Faulty Pumps for Fire Suppression Systems](#)

A mechanical part on these pumps was not fully tightened, which can lead to the pump failing during use. If pumps sold with fire suppression systems fail, the risk of fire damage increases. The pump itself does not pose a fire hazard.

The recalled pumps are general in purpose, but are sometimes used in fire suppression systems. The pumps were sold under the Goulds Pumps, Bell & Gossett and Red Jacket Water Products brands. The pumps can be identified by having Model NPE, NPO, MCC, MCS, SM or Series 3530 on their nameplate. Recalled pumps were manufactured between December 2005 and July 26, 2006. They have date code M05, A06, B06, C06, D06, E06, F06 or G06. The date code is the first three

digits of the serial number on the pump nameplate.

[Apple Announces Recall of Batteries Used in Previous iBook and PowerBook Computers Due To Fire Hazard](#)

Rechargeable, lithium-ion batteries with cells manufactured by Sony for certain previous iBook G4 and PowerBook G4 notebook computers only.

The recalled lithium-ion batteries were used with the following computers: 12-inch iBook G4, 12-inch PowerBook G4 and 15-inch PowerBook G4. Consumers should remove the battery from the computer to view the model and serial numbers labeled on the bottom of the unit. Refer to the CPSC website for models and serial numbers that are affected.

[Olympus Expands March Recall of Overheating Infinity Film Cameras](#)

A defect with the flash circuit in these cameras can cause it to smoke and overheat when the camera is turned on. This poses a possible burn hazard to consumers.

The original recall announced March 14, 2006 included the Infinity Twin, AF-1 Twin, Infinity Zoom 200 series, AZ 200 series, and Quantary Infinity Zoom 222 Olympus-brand 35mm film cameras. Olympus has now added the Infinity Zoom 76 and the Promaster Infinity Twin model cameras to the recall. The model name is printed on the face of the camera. These cameras have a built-in flash.

[Delta Combination Water Heaters Recalled by Triangle Tube for Carbon Monoxide Poisoning Hazard](#)

The burner plate and flue hood seal on the water heaters can fail due to an improper seal causing a leak of flue gases and carbon monoxide (CO). This poses the risk of CO poisoning to consumers inside of the house.

The recalled Delta Performance or Delta Performance Plus Series Combination Water Heaters operate on natural or propane gas. The water heaters are white and rectangular. "Triangle Tube" is written on the silver-colored control panel. "Delta" is printed on the front of the water heater. The burner is located under a white or

gray cover that protrudes outward at the bottom front of the heater. The models and serial numbers included in this recall are listed below. The model and serial numbers are located on the rating plate on either the front or the right side of the water heater. Refer to the CPSC website for models and serial numbers that are affected.

[Pride Products Recalls Counterfeit Extension Cords Due to Fire Hazard](#)

The counterfeit extension cords have undersized wiring and no fuse in the cord to provide over-current protection, which can cause overheating and pose a fire hazard.

The recalled cords are brown or white, measure 6, 9, 12, or 15 feet long, are intended for indoors and have a three-outlet extension. Attached to the cord is a silver counterfeit UL holographic label marked "09/99 E157848 UL LISTED CORD SET BV-8021 13A 125V 1625W" or "09/02 E137398 UL LISTED CORD SET BW 5833 13A 125V 1625W."

[Canon Desktop Copiers](#)

An improperly fitting electrical connection inside the copiers can cause overheating, smoking and fire.

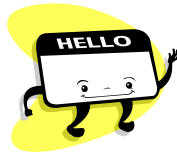
The repair recall includes only the following model Canon copiers: PC6, PC6RE, PC65, PC7, PC7RE, PC8, PC11, PC11RE, PC12, NP1010 and NP1020. The model number is on the front panel of the unit. The recalled copiers were manufactured between 1987 and 1998.

[Rechargeable, lithium-ion batteries used in ThinkPad notebook computers](#)

These lithium-ion batteries can cause overheating, posing a fire hazard to consumers.

The recalled lithium-ion batteries were sold with or sold separately to be used with the following ThinkPad notebook computers: T Series (T43, T43p, T60); R Series (R51e, R52, R60, R60e); and X Series (X60, X60s). Refer to the CPSC website for models and serial numbers that are affected.

For additional information about these and other consumer product recalls visit www.cpsc.gov.



UPDATE YOUR CONTACT INFORMATION WITH ASSE

The most efficient method of communication with chapter members continues to be through electronic mailings and the continually updated GBC website - www.asseboston.com.

Please assist us in continuing to make contact with you electronically by keeping your contact information up-to-date with ASSE National, as we rely on National's roster to connect with you!

To update your contact information, call ASSE Customer Service, 847-699-2929 (8:30-5:00 CST), or log on to the "Members Only" area of www.asse.org and use the following steps:





1. Log onto www.asse.org. Click on the tab "Members Only" located at the top of the home page.
2. Once the "Members Only" page loads, you'll be prompted to login using your User ID (your member number) and Password (your last name).
3. Once you login, go to the top left of the screen and click on "ASSE Member Directory".
4. Click on the "Update Your Address" and once again enter your User ID and Password.
5. Proceed to fill out the change of address form and then click submit!



JOB SEARCH ASSISTANCE

ASSE has replaced the former Job line service with a new, more powerful employment tool. The new service is called Nexsteps - for job seekers and for companies looking to fill EHS positions. Browse through current positions or post a job listing for your company. The Next-steps website offers greater access to new job opportunities, so visit today at: www.nexsteps.org. In addition, the Greater Boston Chapter posts positions that may be of interest to members on the Chapter's website. To see current postings, go to: www.asseboston.com/jobposting.htm. To place a posting, please contact Steve Maffettone at Steve_Maff@members.asse.org.

Featured job opportunities posted on the GBC website include:

-  [Environmental Engineer](#)
-  [Safety/Environmental Manager](#)
-  [Environmental and Safety Coordinator](#)
-  [Director, Environmental, Health & Safety](#)

To view the full job descriptions and company contact information of these opportunities and others please visit the GBC job posting website at the following web link:

<http://www.asseboston.com/jobposting.htm>



NEWSLETTER ARTICLES AND SUBMISSIONS

The Greater Boston Chapter welcomes members to submit technical articles, committee updates and information about upcoming events for inclusion in our newsletter, "The Beanpot". Submissions for the December/January edition of the newsletter are welcome through November 15th! Articles should be submitted to David Paine at dpaine@amgen.com. Please make sure to include "ASSE GBC" in the subject box!



GBC OFFICERS 2006-2007

Executive Committee for the
July 1, 2006-June 30, 2007 year!

Chapter President

Remi Fleurette
International Rectifier
978 466-5546
rfleuet1@irf.com

President-Elect

Melissa Merrill
Saint Gobain Containers
508 634-7217
melissa.merrill@saint-gobain.com

Past President

Margie Lobaton
Atlantic Charter Insurance
617-488-6545
mlobaton@atlanticcharter.com

Chapter Vice Presidents:

By-Laws and Long Range Planning

Bryan Murray
Covanta SEMASS Resource and Recovery Facility
508-291-4432
bmurray@covantaenergy.com

Chapter Communications

Kristin Hoffman
EORM
781-938-9152
hoffmank@eorm.com

Chapter Development and Recognition

Peter Brewer
Beacon Mutual Insurance
401-825-2746
pbrewer@beaconmutual.com

Finance

Kara Haley
RFP Associates
603-942-5432
karahaley@msn.com

Government Affairs

Kathleen Clair
EORM
781-589-1896
clairk@eorm.org

Member Services

Adam Sotirakopoulos
Analog Devices
781-937-2262
Adam.Sotirakopoulos@analog.com

Chapter Secretary

Rich DiBona
Polaroid
781-386-0589
DIBONAR@polaroid.com