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Information & News for Fresno Builders' Exchange Members

### **Winter Construction Safety**

either snow, nor ice, nor arctic winds... will keep builders from building! This is a year-round industry that requires adaptations on the part of builders to accommodate the changing seasons.

In most parts of the country, heating becomes a major issue for new construction projects in the winter and portable heaters fueled by propane are generally the most viable solution. However, there are obvious safety concerns when using large, high-BTU, portable heaters - there is the potential for harm to the structure you're building and your workers if they are not properly used.

To avoid the potential for heater-related mishaps, remind your workers of these safety precautions:

- Have heaters inspected, tested, and repaired if necessary by a qualified LP-Gas technician prior to the heating season.
- Be sure to keep propane tanks upright, at least six feet from the actual heater, and on a firm, level surface.

Story continues on page 6

Vol. 12, No. 01

Jan. 5, 2009

### **Another Upgrade Is In The Works**

e are pleased to announce that the February issue of *The FBE SafetyTALK* will have several improvements. Our friends at C&S Publishing, who produce this remarkable digital magazine each month, have worked hard to improve the look and functionality of this clean and green digital publication.

The new magazine will be MUCH easier to print, and



the navigation bar will be improved with new features. They have also been working to reduce the size of the magazine so that it will download faster.

#### INSIDE THIS ISSUE: From The Desk Of Roxanne Page 2 Safety Series: Part One Page 3 **Employee Safety Orientation** Page 4 **Alert: Scissor Lift Failure** Page 5 **Winter Construction Safety** Page 6 **Electrical Safety** Page 7 Cal/OSHA Code Change Update Pages 8 - 9 **Air-Purifying Respirators** Page 10 Is Your Forklift Causing Headaches? Page 11 **Safety Links** Page 16 **FBE Training Calendar** Page 17 **Advertising Information** Page 18



### FBE Membership Goes A Long Way . . .

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- Safety Services (FBE Safety Net)

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## Benefits

### **What Does Membership Offer?**

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- Obtain quality services for their businesses and employees, such as education and training,
- to acquire more work for their companies,
- save money on worker comp and health insurance,
- · have access to the latest industry information,
- keep up with their competitors,
- develop professional relationships
- · create a strong unified industry.

### With all these benfits, membership pays for itself!



### FROM THE DESK OF ROXANNE GREENWOOD . . .

### Happy New Year

am sure you are all in the same mind set as me, it was hard to celebrate the new year with all that is affecting our industry, with the state budget crisis, bankruptcies of companies that have been around for decades, our friends and family members being laid off and the dog eat dog world of trying to get your companies good projects in which you can make some money and keep your employees employed.

FBE is aware of all that you have on your mind and want to make sure you know that we are here to help you.

We encourage you to take a look at all of the benefits FBE offers your company. We are confident that there are services that if you took a few minutes to learn about would greatly benefit your company. Our Board of Directors, your peers, are dedicated to insuring FBE provides quality services that are relevant to our members needs.

Our membership coordinator, Tyler Faruzzi, is available to discuss with you the benefits available to you, just give him a call and he will be happy to spend a few minutes with you whether on the phone or in the convenience of your own office. (559) 589-5711 cell

### Education is the key to success . . .

After much demand FBE is happy to announce that starting in February we will be hosting a First Aid and CPR Certification Course each month. Our first certification course is on 2/19/09 9 am - 3 pm. The cost to attend for FBE members is \$50 Non Members \$75

This is not the only new educational opportunity FBE is offering this year. We are excited to announce that we have increased the number of seminars and workshops



we are offering this year and that we are offering seminars and workshops on new topics such as marketing, business management and an in depth look at construction law, LEED Professional Accreditation Course, Bidding Public Works Projects and many more.

We encourage you to watch this publication, the weekly e-News, our Morning Joe daily email notification and our website for future seminars and workshops.

In this day and age of increased competition and decreased bidding opportunities business knowledge and building relationships are an advantage!

On behalf the FBE's Board of Directors and Staff, we wish you a prosperous 2009!



## Safety: How Does That Affect Me

### Part one of a six part series exclusively for our readers

**By James Boretti, CSP** President / CEO, Boretti, Inc.

an safety contribute to an organization's success? This is a question often asked, especially when an organization embarks on developing a safety process for the first time.

Before we explore this idea, let's establish an understanding of a couple of common terms that will be discussed in this article: "organization" refers to the company, business, non-profit, institute or agency for who you work; and, "safety process" refers to the continuous effort you or your organization makes to minimize exposures and maximize assets such as human resources.

If you've read this far, chances are you are starting to formulate a couple of questions: why would safety's contribution to the organization be important and why should I consider this since my job includes regulatory monitoring and case management?

The answers are simple: avoidance is not a good motivator and safety many times is viewed as an expense (if you are in human resources, you can relate). So, the challenge is how do we change this?

#### SAFETY PROCESS FACETS

There are several facets to a safety process, with each playing a role on how safety can be a successful integral part of an organization. These include:

- Reasons other than OSHA, why would an organization develop a safety process?
- Costs the expense and return on investment of a safety process.
- Integration how can safety be seamlessly integrated into an organization's operations?
- Measures how can you measure safety as contributing to injury reduction while simultaneously contributing to an organization's efficiency and profitability?
- Competitiveness how can you enhance your safety process to give you a competitive edge?
- Barriers how do you overcome the obstacles and people who block success of the safety process?
- What's In It for Me how can safety contribute to MY success?

To understand how safety can contribute to the success of an organization, we must first understand that safety is a process, a system that is integral in the organization's operations. To be successful, safety has to be part of the organization's culture; the way things are done. That is easy to say, but hard to accomplish.

This is the beginning in a series of six articles in which we plan to explore these safety process facets and provide practical ways to accomplish your safety goals. Please give us feedback on how these articles help you and any focused questions we can answer: I look forward to hearing from you.

About the Author: James Boretti is the President and

founder of Boretti, Inc. James has over twenty three years of environmental, health and safety management and consultation experience. He is a Certified Safety Professional, a prestigious designation he has held for over eleven years. Boretti, Inc. is an international award winning EHS professional firm. Service focus is on reducing enterprise exposure using EHS as the vehicle to achieve the client's mission and objectives to meet their human resource, environmental, safety, and social intelligence responsibilities. Regulatory compliance is an outcome of the services delivered. Boretti, Inc. is a member and partner with the Fresno Builders Exchange.

> To be successful, safety has to be part of the organization's culture; the way things are done. That is easy to say, but hard to accomplish.

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\* References available

January 5, 2009

## Perfecting Your New Employee Safety Orientation

By Donna Pearson Chadwick, Founder Pearson Safety Services (PSS)

It takes real commitment on behalf of everyone involved in a company to create and implement a complete safety culture for every employee. I speak about safety cultures and not programs because anyone can write a safety "program." The implementation of a safety culture is an ever-evolving pledge that a company must make, to all employees, to consistently keep current staff on target, as well as when training new employees.

Beginning with your new safety orientation program, safety must be a top concern for new employees, as well as staff that has been with your company for years. Just as a group is only as strong as its weakest member, your staff is only as safe as its least concerned worker. From the day an employee is hired, safety must be a top priority. The goal of new employee safety orientation is to instill the qualities that motivate them to achieve safety excellence. It is important to work with a safety expert to customize a program for your safety orientation and implementation in order to properly educate staff, from your newest employee to your seasoned worker.

New employee safety orientation that educates staff on your company's specialized safety culture creates an environment in which every worker is personally committed to his or her own safety as well as the safety of every single one of their colleagues. When working with a safety consultant firm, look for new hire orientation programs that provide annual training required by OSHA for all current and perspective employees, both onsite and online. I recommend it as an annual requirement as it is an excellent safety refresher course for even the most safety-conscious employee. This way, proper safety is always at the forefront.

A real safety culture is a complete change in attitude that becomes part of each individual's lifestyle and daily habits, whether at home or at work. Trying to achieve this in the construction world can be even more difficult since the environment is constantly changing, the workforce is spread out, and top management is sometimes

rarely seen. However, from day one, a safety culture is the real key to keeping workers safe regardless of the environment or how hazardous the jobsite is.

Safety cultures are ever-evolving and, unlike a safety program, it is not a one-time accomplishment through your new hire orientation. This mindset and culture must not stop once an orientation is complete. A safety culture is a philosophy to keep at the center of daily activity for everyone involved in your company and on your jobsites. Rather than simply writing a set of policies, procedures and reports, it's important for companies to include safety in its everyday mission and strategic plans. A safety culture is an investment that every company should take seriously and, when done properly, an investment that should implement the following strategies:

- Safety programs
- Drug free workplace
- Risk management
- Accident investigations
- Continual training
- Material safety data updates
- Knowledge of how to handle OSHA visits
- Jobsite daily checklists

Within a safety culture, safety must always come first and consider everyone involved. Safety procedures must not simply be done as a matter of compliance, in the hopes of avoiding an accident, nor should accidents ever be seen as an inevitable part of life. The field of construction is finally reaching the mindset that accidents must always be viewed as preventable. Site audits of contractor projects and individual jobsites should be completed for compliance and reported directly to management. This enables owners and managers to be proactive with their safety program and provide input at the management level. In turn, employees can be confident that management is diligent in keeping their worksites safe. An effective safety culture should set its standard at zero accidents. Setting a target that includes any accidents actually condones even one accident and that is unacceptable.

Look for a safety consultant company that will be a true partner and work with you monthly to perform regular safety culture checks. The company should help you ascertain the average number of projects per year, number of employee turnover, any special training to fit your market niche and annual OSHA required training.

The goal of your safety consultant firm is to help lower your experience modification rate (EMR). The consultant company should keep confidential loss-run insurance information and EMR's to help monitor and reduce accident exposures and potential raise in premiums when it comes time to renew business insurance the following year.

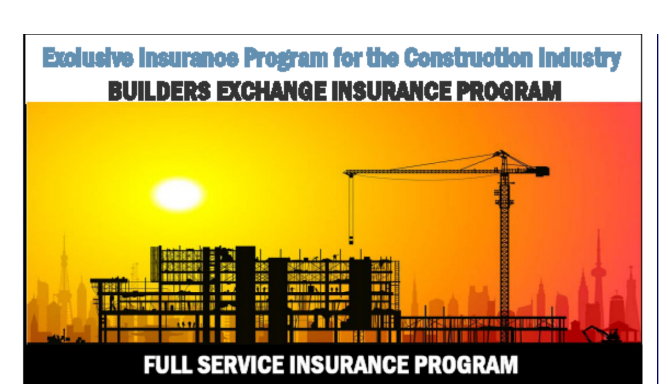
Make sure you have empowered the people in your workforce with the knowledge they need to recognize the hazards on the jobsite. Too many times it is assumed that the employee has the knowledge to protect him/her when in fact his/her training may have been by someone who has taken shortcuts for years and gotten away with it. Training should be behavioral based to let the em-

ployee take responsibility for his/her own actions.

Safety should never be viewed as a business risk or cost. In fact, upon developing the best standards for your workplace, a safety culture should be a risk free and profitable venture. MOD rates should drop considerably, resulting in reduced premiums. By being implemented from the beginning at your new employee safety orientation, and continued through annual refresher courses, a safety culture provides a win/win situation at every turn.

Donna Pearson Chadwick, Founder of Pearson Safety Services (PSS), is a Certified Safety Professional (CSP). She have more than twenty years of experience in the safety field, and in 2002, she earned her CSP recognition, the highest recognition by the Board of Certified Safety Professionals (BCSP). She also holds a Specialty in Construction Safety Certification from the BCSP.







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## Safety Alert

### Scissor Lift Failure

n incident recently occurred at a Kier Group work site that involved a 1999 model SKY-JACK TYPE 8841 SCISSOR LIFT MEWP. The MEWP was being raised from its base position with two men on board when a noise was heard and the machine was stopped. Those on board and a third workmate observing at ground level looked for any obstruction etc. Having found nothing they attempted to continue to raise the platform when a loud bang was heard, at the same time the front end collapsed into the position shown below.



Fortunately the working platform had been raised less than 2 meters at the time and although the operatives were pitched forward, they were not seriously hurt and were able to climb down to ground level. The rear end of the scissor packs' scissor arms had sheared from their base pivot—pin connectors as shown below, the close up shows one of these two failures.





Initial examination identified oxidization, a suggestion of developing fatigue and fatal stress fractures. This quipment has been recovered for detailed examination by Skyjack and the HSE.

The MEWP provider has advised that their engineers have since inspected all other examples of this make/model of scissor lift on their fleet, and report that no visual signs of any inherent fault were found.

Pending notification of any findings from Skyjack/ HSE's investigations, the following management action is to be taken on Kier Group sites:

- All examples of the SKYJACK 8841 model of MEWP are to be identified and taken out of service immediately, pending inspection by an engineer and written confirmation from the owner/supplier of being fit for use.
- All other scissor lifts on Kier Group sites are to be subject to an inspection, paying particular attention to scissor arm base connections prior to further use. Inspection being undertaken by the competent operator and findings recorded in the Project Register. Should there be any cause for concern identified the MEWP is to be taken out of service, pending a thorough examination to be arranged by the owner/supplier of the equipment.
- Operators/users of scissor MEWPS are to be given a toolbox talk based on this alert, emphasising the importance of:
  - Operators diligently undertaking their daily checks/weekly inspections in accordance with manufacturer's instructions
  - Users as well as operators remaining alert to any developing fault/deterioration
  - If in any doubt, taking the machine out of service and reporting to management.



January 5, 2009

### **Winter Construction Safety**

#### Story continued from front page

- Do not use heaters in an area where they may easily ignite combustible materials (e.g., paint, paper, or plywood). Do not place a heater directly on a plywood floor -- position it instead on a 4-foot by 4-foot square of fire-resistant drywall or cement-board.
- Protect all hoses from physical damage and exposure to excessive heat. Avoid running hoses through a doorway, as a closed door will pinch the hose, thereby causing potential damage to the hose and improper gas flow to the heater. If a hose runs through a window, make sure to put a block on the sill to prevent the window

from closing on and pinching the hose.

- Do not operate a heater in an unvent-ilated area. Always crack a few windows (on the second floor, where possible) to evacuate excess accumulation of fumes and heat.
- Do not use site heaters in a manner for which they were not intended (e.g., cooking or warming/drying clothing).

For complete safety instructions, always follow manufacturer and OSHA guidelines. You can also call the National Propane Gas Association at 202-466-7200.

### **Workers Should Take Precautions In Cold Weather**

When the temperature turns south for the winter, construction workers need to take precautions to protect themselves against the cold weather, according to the Occupational Safety and Health Administration (OSHA).

"When the body is unable to warm itself, serious coldrelated illnesses and injuries may occur," OSHA warns, "and permanent tissue damage and death may result."

#### Hypothermia

Workers who are exposed to a combination of low temperatures, not necessarily below freezing, and brisk winds or wet clothing can succumb to hypothermia, in which body temperature drops to or below 95-degrees Fahrenheit.

The first thing to do for a case of hypothermia is to call for emergency help. On land, workers suffering from hypothermia should be moved to a warm, dry area. Wet clothing should be replaced by dry clothing or blankets. If the person is alert, they should drink warm, sweet beverages, but avoid coffee, tea, hot chocolate or alcohol.

Have the person suffering from hypothermia move their arms and legs to create muscle heat. If they are unable to do this, place warm bottles or hot packs in the arm pits, groin, neck and head areas. However, do not rub the person's body or place them in warm bath water, which can stop the heart.

Prolonged exposure to below-zero temperatures can lead to frost bite, in which the skin becomes pale, waxy, hard and numb. Fingers, hands, toes, feet, ears and the nose are usually affected.

#### **Frost Bite**

For frost bite, seek medical attention as soon as possible. Move the person to a dry area and remove any wet or tight clothing that might be cutting off the flow of blood to the affected area. Do not rub the affected area. Gently place the affected area in a warm (105-degree Fahrenheit) water bath and monitor the water temperature to slowly warm the tissue. Pouring warm water directly on the affected area can result in tissue damage by causing it to warm up too quickly. Warming takes about 25-40 minutes.

After it is warmed, the affected area can become puffy and blister and have a burning feeling or numbness. When normal feeling, movement and skin color have returned, the affected area should be dried and wrapped to keep it warm.

To avoid severe tissue damage, if there is a chance the affected area will get cold again, do not warm the skin. OSHA recommends a number of precautions for work-

ers who are working under cold-weather conditions:

- Recognize the environmental and workplace conditions that lead to potential cold-induced illnesses and injuries.
- Learn the signs and symptoms of cold-induced illnesses and injuries and what to do to help the worker.
- Train your workforce about cold-induced illnesses and injuries.
- Select proper clothing for cold, wet and windy conditions. Layer clothing to adjust to changing temperatures. Wear a hat and gloves, in addition to underwear that will keep water away from the skin (polypropylene).
- Take frequent short breaks in warm, dry shelters to allow the body to warm up.
- Avoid exhaustion or fatigue because energy is needed to keep muscles warm.
- Drink warm, sweet beverages (sugar water, sportstype drinks). Avoid drinks with caffeine or alcohol.

- Use the buddy system; work in pairs.
- Eat warm, high-calorie foods like hot pasta dishes.
- Perform work during the warmest part of the day.

Workers should also be aware that they are at increased risk in a cold work environment when:

- They have predisposing health conditions such as cardiovascular disease, diabetes and hypertension.
- They take certain medication. Check with your doctor, nurse or pharmacy to find out if any medicines you are taking can affect you in the cold.
- They are in poor physical condition, have a poor diet or are older.

For more information on construction safety issues, email George Middleton at the NAHB or call him at 800-368-5242 x8590.

This article was provided by NBN Online and NAHB's Construction Safety & Health Committee





### FBE Safety Council Breakfast Meeting

Tues, January 13, 2009 7:15 am—9:00 am \* Extended Session \*

A Full Breakfast is Included

#### **Piccadilly Inn**

(Shaw / Van Ness) Regency Room B & C 2305 W. Shaw Ave.

#### RSVP to ...

559.237.1831 or email Roxanne@FBESafetyNet.org



**Building a Safer Industry Today.** 

### Topic . .

### Cal/OSHA & HR Update: What You Need to Know for the New Year...

Please join us for a fast paced presentation designed to get you up to date with changes that could affect your safety programs and efforts, and know what you will need to do to ensure good employment practices. Don't get caught out: be prepared for the safety and human resources challenges of the new year by attending this program.

What changes were approved in 2008 that could affect me in 2009?

Where does my company's human resources practices stand with regard to changes for the New Year?

Are there new safety regulations that I should be prepared for?

#### Guest Speaker: James Boretti-Boretti, Inc.

With over 23 years of experience, James has an extensive background in the field of Safety & Health. James is currently CEO / President of Boretti, Inc., an integrated safety solutions firm. James holds a BS from San Diego State University, is a Certified Safety Professional (CSP), and a Professional Member of the American Society of Safety Engineers (ASSE) where he sits on Business of Safety Committee (BoSC)

#### Craig Strong—California Employers Association

Craig has over 24 years of extensive experience in human resources. His areas of expertise include recruiting, interviewing, record keeping, regulatory compliance, conflict resolution, union relations, employment law, training and team building. Craig began his human resource career right out of high school, when he joined the Navy. With a Bachelor of Arts in Human Resource Management, Craig retired from the military. He continued to round out his career by working for a large banking institution, later a small private employer, and most recently was employed by a large manufacturer in Fresno.



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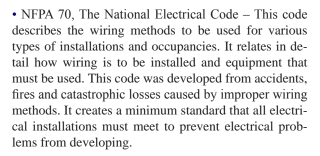


## **Electrical Safety**

By James Boretti, CSP Boretti, Inc. (FBE Safety Consultant)

uestions have arisen concerning the need for electrical safety training for certified or qualified electrical employees. The reason for such training is based on the increasing numbers of work-related electrical injuries. One worker is fatally injured in the U.S. each day from contact with an electrical source. This equates to approximately 7% of all fatal accidents in the workplace. Annually there are estimated to be 3,600 disabling and 4,000 non-disabling electrical related injuries. OSHA has become concerned over the increasing rates and they plan to beginning citing electrical hazards under NFPA 70E, "Standard for Electrical Safety in the Workplace."

To get a better understanding of working with electricity lets take a look at the National Electrical Code and the Standard for Electrical Safety in the Workplace.



• NFPA 70E, Standard for Electrical Safety in the Workplace – This standard establishes minimum safe work practices that are designed to protect the worker from serious injury or death in the workplace. This standard first came about 24 years ago and has been expanding due to the increasing numbers of electrical injuries and fatalities that are occurring. This standard establishes minimum safe practices for the qualified as well as the non-qualified electrical workers that may come in close proximity to live electrical parts or recognized electrical hazards.

### MCHUMOR.COM by T. McCracken



"What makes you think this room was not wired properly?"

Although many qualified electrical workers and licensed electricians have a working knowledge of the wiring methods, unfortunately, many are not aware of the safety requirements of working "live" or in close proximity to electrical circuits. Under 70E, the qualified electrical worker is "One who has skills and knowledge related to the construction and operation of electrical equipment and installations and has received safety training on the hazards involved." The 70E Standard also covers many subjects related to electrical maintenance and common, every day, occurrences that have the potential of causing injury or death.

The 70E Standard has been developed for your protection from electrical hazards in the workplace. Not all certification electrical courses have the expanded 70E Standard as part of their curriculum, thus leaving a dangerous gap in required safety knowledge. It is important to understand and follow the safe practices to ensure your safety as well as the safety of those around you, regardless whether they are qualified electrical workers or not.

## Cal/OSHA Code Changes You Need To Know

By James Boretti, CSP Boretti, Inc. (FBE Safety Consultant)

he year 2008 will be remembered for some positive and not so positive reasons. But one thing you might not be aware of is all the changes that occurred in occupational safety and health regulations. There are several significant changes that occurred regarding Cal/OSHA codes.

Here is a "brief" recap of what has changed and been approved in the year 2008:

Low Voltage Electrical Systems (effective May 5, 2008) – many, many changes have been made in this area, ranging from definitions to introduction of new sections. There are 123 pages of the code that include revised text. While most of the text focuses on expanding and clarifying definitions for specific industries (i.e., agriculture, cell communication systems, etc.), there are some new codes introduced to reference and incorporate other national codes, such as 70E.

The most prominent that appears to affect FBE members are as follows:

- Acceptable the definition of an acceptable electrical installation is now clarified as one that is approved by a new standard, section 2305.4 of the electrical safety orders (see below).
- Accepted the definition of an accepted electrical installation is one that has been inspected and found by a nationally recognized testing laboratory to conform to specified plans or to procedures of applicable codes.
- Qualified Person by definition with regard to electrical systems is now defined as a person, designated by the employer, who has received training in and has demonstrated skills and knowledge in the construction and operation of electric equipment and installations and the hazards involved.
- Extent of Application requirements applicable to all installations apply to all electrical installations and

utilization equipment, regardless of when they were designed or installed.

- New codes now affect the following (note: all of these were either not in existence or repealed until now):
- Examination, Installation, and Use of Equipment
- Conductors
- Insulation Integrity
- Circuit Impedance and Other Characteristics
- Mechanical Execution of Work
- Mounting and Cooling of Equipment
- Electrical Connections
- Marking
- Identification of Equipment
- Identification of Multiwire Branch Circuits
- Receptacles and Cord Connectors
- Outlet Devices
- Ground-Fault Circuit Interrupter Protection for Personnel – General Industry

Other important areas focus on outdoor wiring, overcurrent protection, grounding and temporary wiring such as the type typically found on construction sites.

To see the full approved text, go to the following link http://www.dir.ca.gov/oshsb/LVESOapprvdtxt.pdf

**Drinking Water in Construction (effective August 29, 2008)** – the construction safety order 1524 changes focus on ensuring access to drinking water outdoors by one or more of the following methods: providing drinking fountains, single use serving cups that are sealed for sanitary use, sealed single use water containers (i.e., water bottles), re-useable closable containers for individual employee use (these must be marked as to who the user is). Reusable containers and drinking cups shall not be shared or used in common UNLESS they are thoroughly cleaned and sanitized between use by different users.

Control of Employee Exposures from Dust-Generating Operations Conducted on Concrete or Masonry Materials (effective October 22, 2008) – this is a new

construction safety order 1530.1 that applies to the use of powered tools or equipment to cut, grind, core, or drill, concrete or masonry materials. The idea is to prevent employee exposure to silica dust commonly found in roof tile, concrete block, and concrete cutting operations on the job site.

Occupational illnesses from silica dust have been increasing in recent years (see Cal/OSHA Alert at this link: http://www.dir.ca.gov/dosh/dosh\_publications/P08-019V3.pdf). This standard requires employers to implement procedures that include preventing exposure by use of exhaust ventilation or wet applications, and training of all employees.

**Jobsite Vehicles (effective April 4, 2008)** – this is just a definition change to ensure that a job site vehicle is defined as one that is operated on a jobsite exclusively and is excluded from the provisions of applicable traffic

and vehicular codes.

**Construction Personnel Hoists (Car Top Operations)** (effective August 16, 2008) - changes in this standard apply to car top operating devices and control equipment. Provisions include that persons who inspect, maintain, repair, tower erect or dismantle, and who operate the car shall be a competent authorized operator. It also includes provisions for the car top operating devices shall include an emergency stop button, operating devices shall be so located and arranged to prevent inadvertent exposure of the operator to hazards of contact with moving counterweights and stationary elements of the hoist tower, tower tie-ins, or adjacent structure, and the tops of cars shall be enclosed by a standard guardrail and toeboard, except the area between the car top and the midrail may be filled with screen material with maximum openings that will reject a ¾ inch diameter ball.

Story continues on next page



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## Cal/OSHA Code Changes You Need To Know

Continued from last page

Permanent Flooring--Skeleton Steel Construction in Tiered Buildings (effective June 6, 2008) – this standard clarifies that there is to be no more than 4 stories or 48 feet, whichever is less, between unfinished bolting or welding above the foundation or uppermost permanently secured floor, except where structural integrity is maintained as a result of the design.

Tools and Protective Equipment (effective January 1, 2009) - this standard updates the insulating equipment design for high voltage applications to be consistent with NFPA 70E. The focus is on the electrical test for gloves (6-months), sleeves (12-months) and blankets (12-months) to be tested at more frequent intervals.

Stair Railing Design (effective January 3, 2008) – the

change in this standard focuses on the change in height of the rail and mid-rail as measured from the tread nose. It applies to stairs installed after April 3, 1997.

Outdoor Advertising Structures—Fall Protection (effective October 31, 2008) – the change in this standard focuses on clarifying the type of industrial ladders that can be used to access the platform, and the used of self-retracting lifelines with approved anchorages in conjunction with special, purpose built ladders. Also, the section now clarifies that construction of such structures falls under the Construction Safety Orders and not this General Safety Order (§3412).

Table Saws (effective July 30, 2008) – this text changes existing safety orders and creates a new one, Safety Order §4300.1. In effect, there are two significant issues as follows:

- Addition of the terms cross-cutting, ripping and table saw to the definitions section of the safety orders.
- Creation of the new safety order with regard to manual feed (Class B) table saws. Here is a brief on this new code:
- A hood guard shall be used that completely encloses that portion of the saw blade above the table and that portion of the blade above the material being cut. This guard shall either automatically adjust to the thickness of the material or if manually adjustable, be no more than 1/4" from the bottom of the guard and the top of the material being cut (essentially, no more than a 1/4" gap).
- Except when crosscutting, grooving, dadoing, or rabbeting, a spreader shall be provided and fastened securely to the saw.
- When ripping, the above-mentioned safe guards shall be in place and the following additional safety precautions taken: anti-kickback's will be provided and used (this is to prevent the fatalities that have occurred in the recent past) and if push sticks are to be used, they shall be provided in several sizes and types suitable for the work to be done.

**Mobile Crane Load Safety Devices (effective August** 16, 2008) – the changes in this standard focus on safety block devices and the date the equipment was manufactured. Definitions regarding anti two-block device and two-block devices (damage prevention features, warning and condition) have been added to the

standard. The code also adds language regarding the following:

· All other mobile cranes manufactured after September 27, 2005, with a maximum rated capacity exceeding 3 tons shall be equipped with a load indicating device, load moment device, or a device that prevents an overload condition. It should be noted that when a load indicator, or angle or radius indicator is not functional, a qualified person shall determine the safe load, angle and radius until the device is properly repaired.

- · Anti two-block prevention and warning features include:
- · Elescopic boom cranes manufactured after February 28, 1992, shall be equipped with an anti two-block device or two-block damage prevention feature for all points of two-blocking.
- Lattice boom cranes manufactured after February 28, 1992, shall be equipped with an anti two-block device or a two-block warning feature, which functions for all points of two-blocking.
- · Articulating boom cranes manufactured after August 30, 2001, equipped with a load hoisting device (winch) shall be equipped with a two-block damage prevention feature.

Haulage Vehicle, Construction and Maintenance (effective May 11, 2008) - changes made in this standard affect the inspection and maintenance of brakes. Essentially, brakes are to be inspected and maintained according to manufacturer recommendations. If these recommendations are no longer available, the inspection, maintenance and repairs shall be performed by a qualified person.

There are several additional code changes that have occurred throughout the year that affect agricultural and general industry. To see a complete listing of the new regulations and view the detailed standard language of the items presented in this article, go to this link http:// www.dir.ca.gov/oshsb/apprvd.html

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## **Air-Purifying Respirators In Construction**

onstruction workers wear a respirator to protect you from breathing dangerous dusts, fumes, or gases – like silica, welding fumes, or carbon monoxide.

Respirators come in different styles and with different filters or cartridges, depending on what you're protecting against and how much is in the air.

#### **Types of Respirators**

There are two kinds of respirators – supplied air and air purifying.

Supplied-air respirators give you clean breathing air from a compressor or compressed-air cylinder. These respirators are used in some of the most dangerous conditions. There are self contained breathing apparatuses (SCBAs) like firefighters wear on their backs or air-line respirators connected to a hose.

If there is not enough oxygen or no one is sure what is in the air where you're working, OSHA says you must use an SCBA or air-line respirator with a small compressedair cylinder for backup. If you use a supplied-air respirator without the right training, you can be killed. (Most construction that requires breathing protection uses airpurifying respirators.)

Air-purifying respirators clean the air you breathe. Some have a blower to make it easier to breathe. But they do not provide oxygen. Air-purifying respirators are disposable or rubber or rubber-like masks. One may cover your whole face or part of your face. Each mask has 1 or 2 filters or cartridges that get changed. You must have the right filter or cartridge for each hazard.

Filters can protect against tiny particles, dusts, mists, or fumes. Filters have the letters "HEPA" or have a letter and number like P-100 or N-95. The letters tell if the filter works when there is oil in the air:

- N means Not resistant to oil
- · R means Resistant to oil
- P means oil-Proof

A bigger number after the letter means the filter protects better. (For dusts like asbestos, lead, and silica, you must use a HEPA or a 100 filter). You must change a filter when it is hard to breathe through.

Cartridges can protect against solvents, acid gases, or other gases and vapors. A cartridge for acid gases will not protect you if you are exposed to solvents. Some combination cartridges can protect against dusts and gases, but no cartridge can protect against all hazards.

You and your employer must learn when to change the cartridges, depending on the type and amount of toxic gases or vapors in the air.

#### **Protect Yourself**

You may need a respirator if:

- you are working around asbestos or lead-based paint
- you are chipping or cutting concrete or drilling rock that contains silica
- you are sanding, cutting, torching, or welding or using a generator in a space without good ventilation.
- The toxics in the air are above the permissible exposure limit (PEL) set by OSHA or you don't know they are not above the PEL
- There is no other way to keep down the exposure levels. So, local-exhaust ventilation, new tools, and changes in the way you do the work (such as wet methods) do not take care of the problem.

OSHA says the employer must choose the right respirator for you, depending on the hazard. If a respirator is required, OSHA says the employer pays for the respirator and parts. Before you use a respirator, OSHA says:

- Your employer must have tried to use other controls, like ventilation or safer materials.
- To make sure it is safe for you to wear a respirator, your employer must pay for you to have a medical evaluation

(unless you're using a disposable dust respirator that is not required). You may be asked to fill out a questionnaire for a doctor or health care practitioner to check. Or you may need a physical exam if you work around some materials like lead or asbestos.

- You must be trained to use a respirator.
- A mask must be fitted to your face. A quantitative fit test is best.
- Your employer must have a written respirator program.

You must use a respirator that is approved by the National Institute for Occupational Safety and Health, NIOSH. (A NIOSH-approved respirator says "NIOSH" and/or 42 CFR on the box and on filters or cartridges.)

Every time you use a respirator:

- Check for worn, damaged, or missing parts.
- Check the face seal. Use a negative and positive seal check.

Follow the manufacturer's guidelines for care. After you use a respirator:

• Clean it: Put on surgical gloves. Remove filters or car-

tridges. Wash the mask in 110° F water using the manufacturer's recommended cleaner or mild detergent. Rinse, then dry.

- Store the respirator in a rigid plastic container away from heat and light
- Dispose of used parts properly.

Take care of the respirator so it can take care of you.

If you have questions, call your local union, the Center to Protect Workers' Rights (301-578-8500 or www.cpwr.com), the National Institute for Occupational Safety and Health (1-800-35-NIOSH, or www.cdc.gov/niosh), or the Occupational Safety and Health Administration (1-800-321-OSHA, www.osha.gov). Or go to www.elcosh.org.

This article courtsey of he Center to Protect Workers' Rights. CPWR is a research, development, and training arm of the Building and Construction Trades Dept., AFL-CIO: CPWR, Suite 1000, 8484 Georgia Ave., Silver Spring, MD 20910.







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### **Is Your Propane Forklift Causing Headaches...Or Worse?**

very year, there are hundreds of accidental deaths in the United States from carbon monoxide poisoning. Some of these deaths occur in the workplace. The Bureau of Labor Statistics reported 21 worker deaths in private industry from carbon monoxide exposure in 2001.

Carbon monoxide (CO) is a colorless, odorless, tasteless, non-irritating gas, so you don't know when you are breathing it. Normally, when we breathe, the hemoglobin in our blood combines with oxygen and transports it throughout our body. When CO is present, it combines 200-250 times more readily with hemoglobin, depriving the body of necessary oxygen.

Symptoms of carbon monoxide poisoning may include headache, fatigue, dizziness, shortness of breath, nausea, vomiting, loss of consciousness, and coma. Because some of these symptoms are common to other illnesses, CO poisoning is often misdiagnosed. Severe poisonings can result in permanent damage to the brain, nerves, and heart or even death. Even at low levels of exposure, where the worker may not experience any symptoms, CO may contribute to heart disease and have adverse effects on the fetus of a pregnant woman.

How much CO is too much? Cal/OSHA has two expo-



sure limits for CO. The average exposure for an 8-hour day cannot exceed 25 parts per million (ppm) and exposures may never exceed 200 ppm. Worker exposures can be measured easily and inexpensively with color diffusion tubes. More sophisticated equipment is also available.

All propane-powered forklift trucks produce some carbon monoxide because of the incomplete combustion of fuel, but a poorly maintained truck can produce extremely high concentrations of CO. In a poorly ventilated area, dangerous levels of CO can build up even with a well-maintained truck. So what can you do to protect your workers from carbon monoxide poisoning?

To protect workers from CO:

Use electric forklifts indoors or in enclosed spaces. This is essential in cold storage rooms or other poorly ventilated areas.

Set up a regular maintenance program for your propane forklift. Various maintenance problems can lead to higher CO emissions.

Check CO emissions when tuning your engine. Tuning by "sound" and "performance" is likely to result in a rich fuel mixture, which produces higher CO concentrations.

Install a three-way catalytic converter in conjunction with an air-to-fuel ratio controller. In addition to removing up to 99% of the CO emissions, toxic NOx and hydrocarbons are also removed.

Allow your engine to warm up outside. A cold engine produces more CO.

Ensure the work area is adequately ventilated.

Train your employees to recognize the signs and symptoms of CO poisoning.

If you suspect someone has CO poisoning, remove the person to fresh air and call 911.





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| 2nd Attendee Name:        |  | E-mail: |  |  |  |  |
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Important Notice: Payment must be received on or before the date of the seminar. "No shows" will be charged the Seminar Fee, unless a cancellation is made 48 hours prior to the date of the Seminar. FBE reserves the right to cancel classes if minimum attendance is not met. Walk-ins will not be permitted.

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### Check Out The SafetyTALK Archives

Each month, FBE Safety Net (FBE's Safety Division) publishes a newsletter entitled *Safety Talk* which provides you with a variety of safety information, an update on Workers' Compensation Issues, a "Hard Hat Profile" featuring the different safety personnel of FBE members and much more!

### Archives . . .

SafetyTALK, December 2008

SafetyTALK, November 2008

SafetyTALK, October 2008

SafetyTALK, September 2008

SafetyTALK, August 2008

SafetyTALK, July 2008

SafetyTALK, June 2008

SafetyTALK, May 2008

SafetyTALK Newsletter 2008 (2nd Qrtr.)

SafetyTALK Newsletter 2008 (1st Qrtr.)



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## **Safety Links**

### **Occupational and Industrial Safety**

American Board of Industrial Hygiene

Are you a Working Teen-Build a Safety Program

Construction Industry Safety and Compliance - OSHA

Develop a Jobsite Safety Program

Drug Free Workplace - Small Business Workplace Kit

Electronic Library of Construction Occupational Safety

**Hazard Communications for Workers** 

Hazard Control Program

How to Plan for Workplace Emergencies

Job Hazard Analysis

Lab and Chemical Safety Survival Manual

Material Safety Data Sheets - Masonry Materials

Natl Institute for Occupational Safety and Health

Occupational and Environmental Health - Hardin

Occupational Health - CCOHS Canadian Center

Occupational Health and Safety Resource Directory

Physical Plant Safety

Risk Management

Safe at Work - Youth

Safe Work - International Labor Organization

Safe Work Documents - CDC

Safety and Health at Work - AFL-CIO

Safety and Health at Work - ILO

Safety - Workplace Checklist

Teens - Worst Jobs for Teens

Tools for Safety Program Assessment

Traumatic Workplace Injuries

Well Workplace Safety Workbook and Checklist

Worker Safety Sample Forms

Workforce Publications - International Labor

Organization

Workplace Health and Safety

Workplace Safety and Health - CDC

Workplace Safety Toolkit

Young Worker's Safety and Health

Young Workers Health and Safety Site

### **Construction Safety**

Accident Reports - Fatal Facts

Carpenter Safety Articles - eLCOSH

Construction Checklist for Safety Self-Inspection

Construction Health and Safety Resources

Construction Safety and Fact Sheet

Construction Safety - eLCOSH

Construction Safety - NIOSH

Construction Safety - Free Fact Sheets

Construction Safety Industry Publications

Hardwood Dust - Chemical Hazard

Hazard Alerts for Building Trades

Hazards at Work - Woodworking Industry

Jobsite Safety

Jobsite Safety Handbook - OSHA

Noise and Hearing Loss Prevention

Noise in Construction

**Preventing Fatalities in Construction** 

Safe Work for Youth in Construction

Safety Articles - Fine Home Building Magazine

Skin Hazards in Construction

Work Shop Safety

Woodworking on Toxic Woods

Woodworking Safety

### **Tool, Machine and Equipment Safety**

ATV Safety for Farm, Work, Recreation

Chain Saw Safety

Hand and Power Tool Safety

Hand Signals - Farmers

Ladder Safety

Machine Guarding

Machine Shop Safety

Mower Safety

Personal Protective Equipment

**Power Tool Safety** 

Roadway Signs and Signals

Roof Labor Safety Guidelines

Safe Chain Saw Operation

Safety Hazards - Tools, Equipment, Machines

Saw Hazards - PDF

Scaffolds

Scaffolding Safety Topics - OSHA

Stairways and Ladders - Safety and Health

Typing Injury FAQ

Woodworking Machinery Safety Checklist

Woodworking Machinery Safety Tips

Workshop Safety Guidelines

### **Electrical Safety**

Electrical Safety - NIOSH

Electrical Safety - Educators Resources

**Electrical Safety Standards** 

**EMF Potential Hazards** 

**Ground Fault Protection** 

Lightning Safety- National

National Fire Protection Agency
National Lighting Safety Institute

Safety in a Power Outage

Safety Link Electrical -Product Safety

Underwriter's Laboratory Web Resources

Underwriter's Laboratory

Underwriter's Laboratory - Kids

Working Safely Around Power Lines

Workplace Safety - Electrical

### Fire Safety

ABC"s of Fire Extinguishers

Classification of Portable Fire Extinguishers

**Emergency Medicine Online References** 

Fire Extinguisher Training Module

Fire Safety - Homes and High-rises

Fire Safety in the Workplace OSHA

Fire Safety Fact Sheets - U.S. Fire Administration

Flammable and Combustible Liquids

Hotel/Motel Fire Safety List

**Propane Safety** 

### **Chemical Safety and MSDS**

Chemicals and Materials Safety Information

Chemical Safety and Hazard Sheets

Chemical Safety Cards

Chemical Safety Information

Chemical Guides and Information Sources

Chemical and Materials OSH Answers

Entry and Fate of Chemicals in Humans

Hazardous Chemicals Pocket Guide Hazardous Substances Fact Sheets

Hazardous Substances

Household Product Database

Lead Poisoning Prevention

Material Data Safety Sheets - Welding and Cutting

MSDS on the Internet

MSDS Sources

Occupational and Environmental Toxicology Research

Skin Hazards

ToxNet

**Understanding MSDS Sheets** 

US Chemical Safety and Hazard Board

### **Personal Protective Safety**

Burn Awareness and Prevention

Eye and Face Protection - OSHA

Eve Injuries - PDF

Injury Prevention - Personal Protective Equipment

Injury Prevention Links

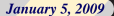
Injury Prevention Website

How Chemicals Enter the Body

Preparedness - Are You Ready

Respirator Fact Sheet





### **FBE Training Events and Calendar**





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|     |     |  |  | 1<br>FBE Office<br>Closed   | 2<br>FBE Office<br>Closed  | 3  |  |
| 4   | 5   | 6 Cal-OSHA Recordkeeping 9 to 1 \$50                                 | 7  | 8   | 9 Retirement Plans for the Self Employed 9 to 10 FREE                            | 10 Intro to Blueprints 8 am—12 pm \$75     |  |
| 11  | 12  | 13<br>FBE Safety<br>Council Break-<br>fast Meeting<br>7:15 to 9 FREE | 14   | Succeed & Feed—What to Do if your Jobsite is Unsafe 11:30 to 1 FREE | 16<br>2009 Labor<br>Law Update<br>9 to 11<br>\$45                                | 17 Basic Blueprint Reading 8 am—12 pm \$75 |  |
| 18  | 19  | 20<br>Electrical<br>Safety—70E<br>8 to 5<br>\$100                    | 21<br>Industrial<br>Truck—Forklift<br>Certification<br>9 to 1 \$50                                     | Vicki Suiter's Business Builder Workshop 9 to 11 \$25               | 23<br>George Hedley's<br>Sell More Than<br>Low Price Work-<br>shop 9 to 12 \$125 | 24 Basic Problem Solving 8 am—12 pm \$75   |  |
| 25  | 26  | 27   | 28   | 29  | 30   | 31   |  |
|     |     |  | Watch for our In Depth Look at California Construct<br>Law Workshop Next Month—2/24/08 & 2/25/08 \$325 |   |  |  |  |

Stay Connected . . . .

Maximize your Membership!

www.FresnoBuildersExchange.com

FBE Reserves the right to CANCEL classes if Minimum Attendance is not Met.

NOW is the Time to TAP into your FBE Membership - Weekly Membership Orientation Meetings, very Wednesday (1st & 3rd Wed. at 8 am 2<sup>nd</sup> & 4<sup>th</sup> Wed. at 2 pm), FREE

1/6/09 9 am – 1 pm **<u>Cal-OSHA Recordkeeping</u>** \$50

1/9/09 9 am – 10 am Retirement Plans for the Self Employed FREE

1/13/09 7:15 – 9 am FBE Safety Council Breakfast Meeting – Cal/OSHA & HR Update: What you need to know for the New Year ... FREE

1/15/09 11:30 am – 1 pm Monthly Succeed & Feed Lunch TOPIC: What to do When a Project Is Unsafe FREE

1/16/09 9 am – 11 am **2009 Labor Law Update Seminar** \$45

1/20/09 8 am – 5 pm **Electrical Safety – 70E** \$100

1/21/09 9 am – 1 pm Industrial Truck – Forklift Certification \$50

1/22/09 9 am – 11 am Vicki Suiter's Business Builder Workshop

1/23/09 9 am - 12 pm FBE's Blue Print to Success Series ~ Presented by George Hedley Sell More than Price . . . Marketing and Sales Strategies to Build Customers \$125

2/6/09 8:30 am – 12:30 pm **Prevailing Wage: A How To Workshop** 

2/11/09 & 2/18/08 9 am – 3 pm **OSHA 10 Hour Construction Industry Training** \$100

2/13/09 9 am – 1 pm Trenching & Excavation Seminar \$55

2/17/08 9 am – 1 pm Fall Protection Seminar \$55

2/20/09 8 am – 4 pm Construction Estimating Boot Camp \$100

2/24/09 & 2/25/09 9 am – 4 pm **An In Depth Look at California Construction Law** \$325

2/26/09 8:30 am - 11:30 am **One Minute Budget Workshop** \$125 (or \$225 for both this seminar and Increase your Cash Flow . . Now! Workshop)

