

Exhibit Trade Show Hours - Wednesday, March 31st—8:00 am – 4:00 pm

Registration Hours - Tuesday, Wednesday, Thursday—6:00 am – 4:00 pm

Conference Location - Cosumnes River College (CRC) - 8401 Center Parkway | Sacramento, CA 95823

Parking - Complimentary to all Expo attendees in lots E & F, located on the East side of the campus, off Bruceville Road.

Expanding the course curriculum to other industries is a vital and a positive step forward in our continuous outreach efforts and workforce development, and we want you to take advantage of the variety of sessions and workshops the 2010 Expo program is presenting - You don't want to miss out on this annual event, and at \$50* for all three days of training, you can't afford not to attend!

**Some sessions have add-on fees for certifications and materials.*

Wednesday, March 31, 2010

Wednesday, March 31st, 2010 - Special Projects

Trade Show Opens at 8:00 am

901: VIP Forum

8:00 am – 11:00 am - Doors and registration open at 7:40 am – Fee to attend \$50.00

The 2010 Safety Expo is pleased to present the VIP Forum in conjunction with the Expo event. The Forum topic – “You Can't Plan For a Crisis While You're Having One” - Good Crisis Management doesn't happen by accident. It takes a solid plan, meaningful training and a culture that values the safety of people above all else. And even with all of that in place, things can go very wrong when something bad happens. This is your opportunity to refresh on your organization's preparedness for a crisis. In particular, any company's ill-considered response to the media, to employees, owners, partners and regulators can quickly damage your good reputation. This session includes a review of the Crisis Response Checklist and an updated look at the Buy Time Statement that will give your organization critical minutes to activate your Crisis Management Plan. The session will also focus on managing the “victim dimension” of a crisis. Companies are ultimately judged on how they handle the victims that a crisis creates.

Finally and perhaps most important, what role will the internet play in your next crisis? The internet has altered the crisis landscape. It has turned tweeters, bloggers, bystanders, and sometimes your own employees into reporters. And it has accelerated the speed at which information now makes its way to global audiences. The biggest concern for most organizations is that their legacy plans have not kept up with this dramatic change. This session addresses specific issues and tools that every company should consider in its crisis planning.

The principals of Rockford Gray, Marv Rockford and Steve Gray, specialize in Crisis Management. With a concentration of clients in construction, Rockford Gray has helped firms prepare for and manage their way through the unimaginable.

The Expo welcomes Marv Rockford and Steve Gray's presentation, which is sure to be timely and informative.

The Innovation Awards will follow at the conclusion of the VIP Forum

902: Cal/OSHA Consultations New Development & Updates

1:00 pm – 3:00 pm

Michael Alvarez and Vicky Heza, Cal/OSHA Consultation – Learn about new developments in Cal/OSHA services and the value of becoming proactive as opposed to reactive. Simple steps to becoming recognized by Cal/OSHA Consultation for having an effective injury and prevention program, and learn more about Cal/OSHA's Partnership Program (Golden Gate, SHARP, VPP Construction). (0.25 CEU)

Wednesday, March 31 - Compliance Certification

109: Cal/OSHA 8 Commercial/Residential Construction Combo

7:40 am – 4:40 pm

Jim Hay, State Compensation Insurance Fund – Focus in on implementing an effective accident prevention program, with its primary audience being construction foreman/supervisors. Designed to educate and train foremen/supervisors on their daily roles and responsibilities of accident prevention on the site. Aimed at the importance of workplace safety and health, everyone's responsibilities for safety on the job, and what the foreman/supervisor can do to prevent accidents and illnesses on the job. Links responsibilities and actions the requirements of California's injury and illness prevention program and the California Title 8 Construction Safety Orders. Additional fee of \$15 for certification – limited to 20 people. (1.0 CEU)

110: Aerial Boom and Scissor Lift Certification

7:40 am – 5:00 pm

Ken Howarth, Sunbelt - Additional fee of \$25 for certification – limited to 20 people. (0.50 CEU). The hands-on portion will take place in the afternoon.

The afternoon hands-on sessions are booked until 5:00 pm, however, depending on the individual experience and skill level determines the actual time required.

111: Forklift Class 4 & 5* Certification

7:40 am – 5:00 pm

Ken Howarth, Sunbelt - Additional fee of \$25 for certification – limited to 20 people. (0.50 CEU). The hands-on portion will take place in the afternoon.

*Class 4 & 5 are fixed mast industrial forklifts.

The afternoon hands-on sessions are booked until 5:00 pm, however, depending on the individual experience and skill level determines the actual time required.

112: Forklift Class 7* Certification

7:40 am – 5:00 pm

Ken Howarth, Sunbelt

Additional fee of \$25 for certification – limited to 20 people. (0.50 CEU). The hands-on portion will take place in the afternoon.

*Class 7 is all-terrain, non-fixed mast.

The afternoon hands-on sessions are booked until 5:00 pm, however, depending on the individual experience and skill level determines the actual time required.

113: Basic CPR First Aid Training for Adults

8:00 am – 12:00 noon

Rescue Training Institute – Covers personal and patient protection. How to reduce disease transmission; adult CPR and foreign body airway obstruction maneuvers, bleeding control and shock. This course covers how to treat bleeding, shock and traumatic injuries, specific first aid topics focused to the target audience needs. A two-year course completion card will be issued upon course completion. Additional fee of \$15 for certification – limited to 30 people. (0.50 CEU)

114: Basic CPR First Aid Training for Adults

1:00 pm – 5:00 pm

Rescue Training Institute – Covers personal and patient protection. How to reduce disease transmission; adult CPR and foreign body airway obstruction maneuvers, bleeding control and shock. This course covers how to treat bleeding, shock and traumatic injuries, specific first aid topics focused to the target audience needs. A two-year course completion card will be issued upon course completion. Additional fee of \$15 for certification – limited to 30 people. (0.50 CEU)

Wednesday, March 31 - Construction Safety Tracks

222: Lead Hazards in Construction

7:40 am – 9:20 am – New

Richard DaRosa, Cal/OSHA Consultation – (0.25 CEU).

223: PPE Respirator Hearing, Eye, Head, and Face Protection Regulations and Selections

8:00 am – 9:00 am - New

Chuck Perry, 3M Corp. – This session covers OSHA and ANS requirements; PPE Selection, and PPE application. (0.25 CEU)

224: Site Safety Basics Residential Construction

8:00 am – 9:20 am

John McCoy, Eliseo Garcia, Lake View Professional; Tom Burke, Schetter Electric, Inc.; Jack Connors, Trans Field Services Group – This program is an introduction to site safety and is the first step in standardizing and communicating the basics of site safety to workers. This program includes an introduction to the program and to the following core safety values: personal protective equipment, ladder safety, scaffold awareness, fall protection; the use of dust masks and respirator; heat illness and electrical safety. The intent of this program is to make workers and superintendents aware of basic core values that apply to all jobsites. (0.10 CEU)

225: Fall Protection

8:00 am – 9:20 am

Andy Bull, CH Bull Company – Fall protection is not just a harness and lanyard. This course covers the A B C D and R's of fall protection – anchor point, body harness, connectors, declaration devices and the rescue. It will also highlight the equipment, planning process and culture change needs, as well as many stories and anecdotes as only Andy Bull can deliver. (0.10 CEU)

226: Commercial Scaffold Safety & Hazard Awareness

8:00 am – 9:20 am - New

David Johnson, Skyline Scaffolding – this course covers scaffold training requirements, hazard awareness, and Cal/OSHA differences. (0.10 CEU)

227: Confined Space

8:00 am – 11:00 am - New

Robert Downey, RED Safety Consulting – When we're done, you'll know: what a confined space is; common exposures on construction sites; confined space hazards & controls; the difference between permit & non-permit spaces ; what an entry permit is; respiratory protection requirement; about rescue procedures, and training requirements. (0.25 CEU)

228 - Hearing Conservation

10:00 am – 11:00 am

John Doyle, 3M Corp. - Cal/OSHA hearing conservation program; hearing loss demonstration; protection selection; hearing protection and 2-way communication. (0.10 CEU)

229: Working Around Heavy Equipment

10:00 am – 11:00 am

Ed Yarbrough, CalTrans – Discuss Cal/OSHA basics; levels of safety and types of safety incidents. Discuss common sense safety items everyone should know and use. (0.10 CEU).

230: Heat Illness: How It Really Happens

10:00 am – 12 Noon

John McCoy, Eliseo Garcia, Lake View Professional; Tom Burke, Schetter Electric, Inc.; Jack Connors, Trans Field Services Group. (0.25 CEU)

231: Cal/OSHA Fall Protection

10:00 am – 11:20 am

John Ford, Cal/OSHA Consultation – Recent fall protection statistics describing basic fall protection systems; reviewing Cal/OSHA fall protection standards; explaining the right way and wrong way to comply covering both residential and commercial construction. (0.10 CEU)

232: Silica Dust Hazards in Construction: Best Exposure Control Practices

10:00 am – 12 Noon

Kelly Howard, Cal/OSHA Consultation - Sources of silica in construction materials; best practices approach to controlling airborne exposures; Cal/OSHA T8CCR Section 1530.1 standard requirements. (0.25 CEU)

233: Cal/OSHA Heat Illness

10:00 am – 11:20 am

David Strickler, Cal/OSHA Consultation – The past few years have shown that the risk of heat illness presents a serious challenge to the safety and health of workers in construction and agricultural sectors. During the summer months, heat waves generate heat illnesses that can quickly become a medical emergency and a matter of life and death. Tailgate training can be used to train employees so they are more readily able to recognize heat illness risk factors; encourage them to drink more water, take rest breaks in the shade and use special cooling-off periods if needed; and the procedures to follow so they can quickly respond to a medical emergency. Like all training, it requires some preparation and a real desire to involve the crew in health and safety. This session will focus on various successful (and some unsuccessful) means and methods that have been developed and used by contractors to prevent this hazard. You should attend if you have employees that work outdoors in the summer months. (0.10 CEU)

234: Fall Protection

1:00 pm – 2:00 pm

Chuck Perry, 3M Corp. – This course will review OSHA Requirements; harness—lanyard. (0.10 CEU)

235: Basic Scaffold Awareness: Residential Construction

1:00 pm – 2:40 pm

John McCoy, Eliseo Garcia, Lake View Professional; Tom Burke, Schetter Electric, Inc.; Jack Connors Trans Field Services Group. (0.10 CEU)

236: Emergencies and Major Incidents: Is Your Company Prepared to Respond?

1:00 pm – 2:00 pm

Ed Yarbrough, CalTrans – Discuss Cal/OSHA requirements for emergency action plans; discuss items and basic plan needs; discuss specialty work that requires additional planning; and provide examples of specialty work and potential solutions. (0.10 CEU)

237: Ladder Safety

1:00 pm – 2:20 pm

*Andy Bull, CH Bull Company - When you think of ladders and ladder safety you might say to yourself, this is a simple tool I have used all my life, what could possibly go wrong? Let's start with serious injuries or death. There are hundreds killed and over 100,000 injured every year using ladders. We will talk about the acronym **CLIMB** when talking about ladder safety. Choose the right ladder, Look at and inspect the ladder, Insure a safe ladder set up, Move safely with and on the ladder, and last Be a ladder safety expert. There will be many ladders used in the class to demonstrate different aspects of ladder safety. (0.10 CEU)*

238: Lock-out/Tag-out

1:00 pm – 4:00 pm - New

Bob Downey, RED Safety Consulting – (Pretest and Post Test Required) –When we're done, you'll understand: How Lock-out/Block-out/Tag-out applies to construction; that companies must have written LOTOBO programs; the specific steps for cleaning, servicing, maintaining and repairing

equipment; employee training requirements; subcontractor controls, and you'll leave with usable information for your company's safety program. (0.25 CEU)

239: Rolling Scaffold Training

1:00 pm – 5:00 pm - New

Bruce Anderson, The Safety Center with Skyline Scaffolding - Limited to 20 people. (0.50 CEU)

Wednesday, March 31 - Construction Management Tracks

307: Saving Money with a Modified Work Program

8:00 am – 9:20 am - New

Ellen Lersch, State Compensation Insurance Fund – (0.10 CEU)

308: In-use Off-road Diesel Vehicle Regulation

8:00 am – 9:20 am

Instructor TBD, California Air Resources Board – This course will cover what's in effect now, 2010 and beyond; regulatory amendments; funding and outreach, and retrofit safety. (0.10 CEU)

309: Reducing Health Insurance Costs

8:00 am – 9:00 am - New

Randy Hudson, CMA Insurance Services, Inc. - How to control increasing premiums; providing competitive benefits while controlling costs; understanding your options; health savings accounts, do they work? (0.10 CEU)

310: In-use On-road Diesel Vehicle Regulations

10:00 am – 11:20 am – New

Instructor TBD, California Air Resources Board – This course covers regulation status; applicability; regulation overview; reporting and disclosure, and fleet calculator. (0.10 CEU)

324: Getting That Old Clunker Tuned Up: How To Get Your Safety Programming Up To Speed

10:00 am – 11:20 am – New

Mark Stewart, State Compensation Insurance Fund - Transforming an IIPP into a relevant safety program. Each required element of an IIPP can be made more effective and practical tips and ideas to use in injury prevention. (0.10 CEU)

311: Managing the Legal & Cost Issues of Construction Operations

10:00 am – 12 Noon - New

Charles Mitchell, Xanthos Systems, LCC and Lisa Prince, Walter & Prince LLP - Compensation costs will rise, substantially in 2010. We will discuss why these costs will go up and how a contractor can manage them. We will also discuss 132a Harassment claims and how to avoid them. Also, what is an S&W Allegation and how are they related to Cs1-OSHA inspections? Cal/OSHA will increase their inspections of contractors. We will discuss how to prepare for these inspections and how to handle citations that are issued by compliance officers. The multi-employer worksites are a growing concern to all contractors. We will discuss the meaning of this program and how best to manage exposures which involve multi-employer worksites. Managing the focus of this presentation is to assist with the management of serious and costly legal exposures that will impact most contractors during 2010. (0.25 CEU)

312: Effective Fleet Management Practices: A Road to Success

10:00 am – 12 Noon

Gene McGranahan, Officer Kevin Gibbons, California Highway Patrol and Bill Pool, Department of Transportation. (0.25 CEU)

313: Sexual Harassment Prevention in the Workplace

1:00 pm – 3:00 pm - New

Rich Heberlein, R&L and Associates – This session explores the financial, workplace, and personal impacts of sexual harassment. (0.25 CEU)

314: How to Manage Serious & Willful Injuries at the Workplace

1:00 pm – 2:40 pm - New

Charles Mitchell and Lisa Prince – The number of S&W allegations has been increasing. Employers should know that these claims are not insurable and that they can be costly. (0.10 CEU)

315: Beyond OSHA – Practical Ways to Prevent Injury & Protecting the Bottom Line

1:00 pm – 2:40 pm - New

Kendon Dressel, Nibbi Bros. General Contractors – (0.10 CEU)

Wednesday, March 31 - Green Workshop Tracks

404: Green 4 of 9 – Building Green for Less Green

8:00 am – 9:40 am

Carla Dhillon, Lionakis Beaumont Design Group, Inc. (0.10 CEU)

405: Green 5 of 9 – Green Building from the Contractor’s Perspective

10:00 am – 11:20 am

Peter Morris, Davis Langdon (0.10 CEU)

406: Green 6 of 9 – Shrinking Your Carbon Footprint

1:00 pm – 2:40 pm - New

Peter Morris, Davis Langdon (0.10 CEU)

Wednesday, March 31 - Cosumnes River College – Hands-on Training

503: Electric ARC Welding Safety

7:40 am – 11:40 am - New

David Meede, Cosumnes River College – Safety operations procedures and use; safety procedures (staying safe during set up and operation); definition of SMAW, GMAW, FCAW, and GTAW welding processes and their uses and set up. Demonstrations of the SMAW and GMAW processes on plate steel. I will show some different techniques on how to weld properly in different positions. Hands-on: students turn to have fun with the welding process! *Additional materials fee of \$25 will apply. (0.50 CEU)*

504: Oxygen Acetylene Cutting

1:00 pm – 6:00 pm - New

David Meede, Cosumnes River College – Safety operations procedures and use; safety procedures (staying safe during set up and operation). How to set-up for cutting and welding (pressure, tip size and other attachments, storage, cleaning, and repair). Demonstrations of cutting (straight, angles, holes, and out of position) and use of track torch. Will go over the basic safety and use of plasma cutting. Hands-on: students turn to have fun with the cutting and welding process! *Additional materials fee of \$25 will apply – (0.50 CEU)*

Wednesday, March 31 - PEMA – Hands-on Training

All PEMA courses are provided in partnership with the Public Equipment Managers Association. Registration for these courses can be conducted by downloading a PEMA registration form from www.PEMA-CA.org or contacting Erik Gustafson at (530) 894-4202 or egustafs@ci.chico.ca.us - Each course has an add-on fee of \$25. Course pre-requisite: Attendees should have electronic component knowledge as an automotive or truck technician – this applies to OBD II, Automotive Body Controls, Mode 6 Scanner, and Evaporative Emissions.

611: PEMA Course – CA Title 13 Emergency Lighting: Public & Private Vehicles

8:00 am – 10:00 am - New

Andy Watson, Wattco - The State of California has a vehicle statute, Title 13 that regulates the type, use, color along with many other aspects that ‘govern’ the use of emergency vehicle lighting for public and private fleets. The discussion will focus on general terms & conditions within CA Title 13 to provide an understanding of the statute. Class Maximum is 25. *Additional materials fee of \$25 will apply - (0.25 CEU)*

612: PEMA Course – California Air Resources Board Diesel Emission Regulations Overview

8:00 am – 12 Noon - New

Jorge DeGuzman, CARB - This course will provide an overview of the regulations regarding On-Road and Off-Road, emissions and control devices required in California. Deadlines and reporting requirements will be discussed for Municipal/Utility Fleets. Literature and contact information will be provided for Private On-Road Fleets. This course is ideal for everyone responsible for the diesel equipment maintenance in his or her municipality or company. Class Maximum is 25. *Additional materials fee of \$25 will apply - (0.50 CEU)*

613: PEMA Course – CHP BIT Inspection

8:00 am – 12 Noon - New

This course is presented by California Highway Patrol Officer Mike Bogdan. Mike will cover the 90-day BIT Inspection Program requirements along with recordkeeping and terminal inspection requirements. This course includes a hands-on inspection of steering, brakes, lights and will discuss allowable inspection limits and repair requirements. Class Maximum is 20. *Additional materials fee of \$25 will apply - (0.50 CEU)*

614: PEMA Course – Intro to Hybrids (Limited to Toyota Experience)

8:00 am – 12 Noon - New

Martin Ristad, Dan Bonnema, Toyota Motor Sales, USA, Inc. - System overview of gasoline-electric automotive hybrid systems and working safely around their high-voltage systems. Instruction on hybrid design, transmission of power, recharging systems, and identification of primary and auxiliary voltage systems. Overview of preventative maintenance techniques and required services. Course pre-requisite: Toyota-hybrid fleet technicians only – class maximum is 15. *Additional materials fee of \$25 will apply - (1.00 CEU)*

615: PEMA Course – Automotive Body Controls/Serial Data

8:00 am – 5:00 pm - New

Instructor TBD, ACDelco - Today’s modern car and trucks have very sophisticated computer control systems linked by a Computer Aided Network or CAN. This course untangles the mysteries and the miseries of determining the problem, finding and identifying components, repairing problems,

and finally resetting controls. Course pre-requisite: Attendees should have electronic component knowledge as an automotive or truck technician. Class maximum is 20. *Additional materials fee of \$25 will apply - (1.00 CEU)*

616: PEMA Course – CA Title 13 Emergency Lighting: Public & Private Vehicles

1:00 pm – 3:00 pm - New

Andy Watson, Wattco – See am session course #611 for description. Class Maximum is 25. *Additional materials fee of \$25 will apply - (0.25 CEU)*

617: PEMA Course – California Air Resources Board Diesel Emission Regulations Overview

1:00 pm – 5:00 pm - New

Instructor TBD, CARB - This course will provide an overview of Portable Diesel engines and second engine equipment (cranes, street Sweepers, and Vacuum Trucks) regarding regulations, emissions and control devices required in California. Deadlines and reporting requirements will be discussed for Municipal/Utility Fleets. Literature and contact information will be provided for Private On-Road Fleets. This course is ideal for everyone responsible for the diesel equipment maintenance in his or her municipality or company. Class Maximum is 25. *Additional materials fee of \$25 will apply - (0.50 CEU)*

618: PEMA Course – CHP BIT Inspection

1:00 pm – 5:00 pm - New

This course is presented by California Highway Patrol Officer Mike Bogdan. Mike will cover the 90-day BIT Inspection Program requirements along with recordkeeping and terminal inspection requirements. This course includes a hands-on inspection of steering, brakes, lights and will discuss allowable inspection limits and repair requirements. Class Maximum is 20. *Additional materials fee of \$25 will apply - (0.50 CEU)*

619: PEMA Course – Intro to Hybrids (Limited to Toyota Experience)

1:00 pm – 5:00 pm - New

Martin Ristad, Dan Bonnema, Toyota Motor Sales, USA, Inc. - System overview of gasoline-electric automotive hybrid systems and working safely around their high-voltage systems. Instruction on hybrid design, transmission of power, recharging systems, and identification of primary and auxiliary voltage systems. Overview of preventative maintenance techniques and required services. Course pre-requisite: Toyota-hybrid fleet technicians only – class maximum is 15. *Additional materials fee of \$25 will apply - (1.00 CEU)*