

Schedule At A Glance

BACK TO BASICS & BEYOND

7th Annual **Mid-Oregon Construction Safety Summit**

Redmond, Oregon • January 28, 2008



7 a.m. Registration and Breakfast — Sponsored by SAIF Corporation					
Session 1 7:45-9:15 a.m. Welcome and Keynote — Sam Rogers, Michael Wood, and Keynote Speaker Al Arguedas, CSP, Skanska Construction is a challenging industry with a unique dynamic. Each day is different than the previous one and changing conditions is simply a fact of life. More significantly, with each change, new hazards surface in the workplace that have to be addressed and dealt with. The conference theme, "Back to Basics and Beyond," is central to the success of hazard identification when these changes occur and subsequent incident prevention planning. A balance between time tested practices and procedures and new technological improvements and approaches has to be struck. The speaker will lead a discussion on the importance of each and the personal role we play in maintaining that delicate balance.					
9:15-9:30 a.m. Break					
Session 2 9:30-11:45 a.m.					
Safety Committee Awareness Manny Milby <i>Alert Safety, Bend</i> Harvey Lathrop <i>CS Construction, Bend</i> Safety committees are a key component of all safety programs. New OSHA requirements go into effect this year — come learn about them. Also what are the basics of a safety committee and how can you have an effective committee that will enhance your program instead of taking away from it.		The ABC's of Construction Site Safety Craig Hamelund <i>Oregon OSHA, Portland</i> From accident investigation to zero energy. From asbestos to Z359 (ANSI/ASSE Fall Protection Code). This lively session has you covered by reviewing the many hazards commonly found in construction and the Oregon OSHA requirements — along with best practices — designed to correct those hazards. Everyone in your company will benefit from this comprehensive review of construction site safety and health.		What You Should Know About Mobile Cranes Dave Ritchie, CSP, CHST, CCO <i>Travelers, Bastrop, Texas</i> This program discusses crane operator training and new developments in mobile crane responsibilities contained in ASME B30.5	
Excavation Safety Kevin Kilroy <i>Oregon OSHA, Bend</i> During an average year, trenching and excavating hazards result in more than 50 deaths nationwide. Unshored trench walls, soil stability, mechanical equipment, and even changes in the weather all can contribute to trench cave-ins. This session focuses on the importance of planning these hazards out through pre-task planning, daily inspections, and the role of the competent person. We will also review Oregon OSHA's excavation safety standard and recommended safe work practices to minimize hazards for workers in and around trenches, pipelines, and other excavations.		Fall Protection – Spanish Tomas Schwabe <i>Oregon OSHA, Salem</i> <ul style="list-style-type: none"> • La importancia de planeación para prevención de caídas • Prevención de caídas vs. Protección contra caídas • Métodos y sistemas de protección contra caídas • Calculando las distancias de las caídas utilizando sistemas individuales anticaídas • Planeación para rescate • Criterio para adiestramiento 			
11:45 a.m.-12:30 p.m. Lunch: Sponsored by COSHA and Hooker Creek					
Session 3 12:30-2:15 p.m.					
Fall Protection and Prevention Jeff Stewart <i>Hoffman Construction Company of Oregon, Madras</i> Gary Stonewall <i>R&H Construction, Corporate</i> This session helps you better understand that fall protection does not necessarily mean anchor points, harnesses, and robe grabs. Learn other simple cost-effective alternatives to PPE. Benefits of creating and implementing job hazard analyses and simple training techniques are discussed. Learn about the various equipment available to plan and maintain the safety of persons exposed to fall hazards. Discuss pre-planning and lessons learned from the various types of projects and experiences with in the industry. A review of Oregon OSHA rules and guidelines as they relate to "Fall Protection" with in the construction industry are covered.		Scaffolding and Ladders Craig Hamelund <i>Oregon OSHA, Portland</i> This interactive session reviews Oregon OSHA's scaffolding and ladder requirements including proper set up, capacity, safe use, fall protection, training, and the role of the competent person. Bring your questions!		Contractor Liability Gene LaShell <i>Loss Prevention and Engineering, Seattle, Washington</i> This program takes an in-depth look at managing liability exposures in construction. The course includes public liability, strict liability, attractive nuisances, general/subcontractor relationships, loaned equipment, "3rd party over" actions, design-build liabilities, environmental liabilities, warranties, completed operations, products liability, fellow servant and borrowed servant relations, contracts, indemnification, hold harmless agreements and transfer of liability.	
Work Zone Safety/ Flagging Course (12:30-4 p.m.) Dennis Morris <i>Deschutes County Road Department, Bend</i> Students learn the fundamental principles of traffic control and proper placement of traffic control devices. This course meets the requirements of the Oregon Department of Transportation traffic control flagger. An ODOT flagger card will be issued by Chemeketa Community College to those who complete the course.		Safety Leadership – Spanish Tomas Schwabe <i>Oregon OSHA, Salem</i> <ul style="list-style-type: none"> • El concepto de liderazgo • Estilos de liderazgo • La aplicación efectiva de reconocimiento • La aplicación efectiva de la disciplina • El desarrollo de la confianza y credibilidad • Énfasis es la aplicación de liderazgo para reducir o eliminar peligros de seguridad 			
2:15-2:30 p.m. Break and Exhibits					
Session 4 2:30-4 p.m.					
Fall Protection Equipment Demonstration Rick Maurice <i>Capital Safety Inc., Renton, Washington</i> Designed to show you best practices and applications for fall arrest. Attendees will see some of the latest fall protection technology, products that meet the new ANSI standard, and observe a live fall protection drop test.		Framing Best Practices Panel of Industry Leaders Covers best safety practices used in commercial and residential framing. A panel of industry leaders discusses proven safe practices for setting and bracing trusses, rafters, floor joists, and sheathing/decking. Constructing and bracing exterior walls are also covered.		MSHA (Mine Safety & Health Administration) If your company operates a crusher or you are a subcontractor working with a crusher there are some basic requirements you must follow. This session covers the ABC's for your crushing operations so you can be compliant with MSHA requirements. These requirements may include new track crushers and small screen plants.	
Work Zone Safety/ Flagging Course (continued from 12:30 p.m.)		Hazard Communication – Spanish Tomas Schwabe <i>Oregon OSHA, Salem</i> <ul style="list-style-type: none"> • Un programa de comunicación de riesgo • Desarrollar una lista de químicos • Llevar a cabo adiestramiento para los trabajadores • Etiquetas y hojas de datos de seguridad de los materiales (MSDS) 			