

CONSTRUCTION AFETY COUNCIL

WORK SMART, BUILD SAFE.



CONSTRUCTION SAFETY SESSIONS 2017

We are excited to bring together construction professionals, safety specialists and vendors for a day of cutting edge safety sessions and networking!

Safety sessions are sponsored by the Construction Safety Council CEUs available.

SAFETY CONFERENCE SCHEDULE

Monday, March 6, 2017

Safety Sessions: 7:30 a.m. - 5:00 p.m. (Registration begins at 7:00 a.m.)

Tuesday, March 7, 2017
Safety Sessions: 7:30 a.m. - 3:00 p.m.
(Registration begins at 7:00 a.m.)

COST TO ATTEND

Monday Safety Sessions: \$129 | Tuesday Safety Sessions & Expo: \$209

Monday, March 6

7:30 - 8:45 a.m.

1A Managing Active Cultural
Differences on U.S. Construction
Sites: Hispanic Workforce Focus

Dan Ramir, CHST Director - Latino Workers Safety Center Ahmed Al-Bayati, PE, CHST

2A Worksite Violence: The World is Changing, Are You?

Kyle Cochran, Vista Safety

7:30 - 11:45 a.m.

3A Foundations of Communication for Construction Justin Ganschow, Sr Safety Director Caterpillar

4A CHST Exam Prep

John Newquist, CSP

7:30 - 5:00 p.m.

5A Eliminating Death by Power Point LIMITED TO 50/MUST BRING OWN LAPTOP Bob LoMastro, LoMastro & Associates

9:00 - 10:15 a.m.

- 1B Current OSHA Trends/Handling an OSHA Inspection James Curtis, Seyfarth Shaw
- 2B From Myth to Reality: How Aldrige Created an Incident and Injury Free (IIF) Culture Melanie Berg, CSP Aldridge Electric

For more information about Safety Sessions, call CSC at 800-552-7744. For Exhibitor and Sponsorship opportunities, or General Admission Registration, call ASA Chicago at 847-827-8336 or visit www.asachicago.org.

10:30 - 11:45 a.m.

1C Is Your Company Battling with Near Misses? Don't Let Them Sink Your Safety Program

> Greg Meyer, Old Republic Construction Program Group

2C Update to General Industry, Walking/Working Surfaces and Fall Protection Standards, A Contractors Perspective and how it Effects You

Paul Satti, CSP, CHST, Technical
Director - Construction Safety Council

Tuesday, March 7

7:30 - 8:45 a.m.

- 1E Lockout/Tagout for Construction John Newquist, CSP Newquist Safety
- 2E Falling Objects Protection Fox Valley AGC Safety Committee
- 3E Effectively Communicating Your Safety Message David Tyler, Germantown Iron & Steel
- 4E Edwin S. Rearick Construction Safety Forum Facilitated by: Kathy Webb &

Facilitators OSHA

9:00 -10:15 a.m.

- 1F Helping Supervisors Become Safety Coaches Pat Conroy, OHST, CHST Bauer Foundation Corp.
- 2F Workers' Compensation Update and Overview Challenging Journey Eugene Keefe and Shawn Biery Keefe, Campbell, Biery & Assoc
- 3F NIOSH and the NORA Construction Sector in the Third Decade G. Scott Earnest, Ph.D., P.E., CSP, NIOSH
- 4F Edwin S. Rearick Construction Safety Forum Facilitated by: Kathy Webb & Facilitators OSHA

10:30 - 11:45 a.m.

- 1G Silica Competent Person -What They Should Know Don Garvey, CIH, CSP 3M Company
- 2G What are the Requirements
 When Working at a Department
 of Energy Site?
 Craig Schumann, M.S.
 DOE Argonne Site Office
- 3G Tools for Assessing Jobsite Safety Climate: The S-CAT Survey and Website Eileen Betit, CPWR

- 4G Edwin S. Rearick Construction Safety Forum
 - Facilitated by: Kathy Webb & Facilitators OSHA
- 5G OSHA Training Programs and Resources

Jason Gere, Outreach Training Program Coordinator

Jim Brock, Program Coordinator
OTI Education Centers

Ken Koroll, Director - Office of Construction Safety Training -OSHA Training Institute

1:30 - 2:45 p.m.

- 1H NFPA 70E Best Practices and Policies Wesley Wheeler, NECA
- 2H Construction Ergonomics: Reducing Injuries and Improving Safety Through Power Tools

Raffi Elchemmas, MBA, AEP, Sr. Manager, Ergonomics Milwaukee Tool Corp.

- 3H SAY WHAT? Construction Safety Materials that Everyone Can Understand Clayton Sinyai, Ph.D., CPWR
- 4H OSHA Voluntary Protection Program/Promoting a Positive Safety Culture

Nancey Mugavero, DOL/OSHA Region 5VPP Manager

5H Electrical Trauma in Construction

Dr. Raphael Lee, Chicago Electrical Trauma Research Institute





TRUCTION SAFETY CONFERENCE 2017

WORK SMART, BUILD SAFE.

Drury Lane Conference Center - Oakbrook Terrace, IL - Monday & Tuesday, March 6 - 7

Safety Session Overview - Monday March 6, 2017

7:00 - 8:00 a.m.

Registration & Breakfast

7:30 - 8:45 a.m.

Managing Active Cultural Differences on U.S. Construction Sites: Hispanic Workforce Focus

Dan Ramir, CHST **Director - Latino Workers Safety Center** Ahmed Al-Bayati, PE, CHST

The results of recent investigations of U.S. construction sites reveals three active cultural differences (ACD). The lack of knowledge among construction professionals regarding these active cultural differences has been identified through the investigations as well. Therefore, there is a gap in knowledge that must be bridged through training and non-training solutions.

The purpose of this one hour presentation is to summarize the nature and influence of ACD to reduce the higher rates of injuries among Hispanic workers and increase the ability to manage the diversity of construction sites as well as the capacity to successfully integrate Hispanic workers.

2A Worksite Violence: The World is Changing, Are You?

Kyle Cochran, CSP-Sr. Vice President, Vista Safety Consulting Dan Skoczylas, Vice President, CLS Enterprise

Unfortunately, the world is changing. Statistics show that mass workplace violence, and in specific mass shootings, are on the rise in the United States. The message is clear-no place is 'safe'- and that includes the workplace. We've seen many of these events unfolds in workplaces and on worksites around the country, and there is no indication this type of event will go away any time soon.

So, what are the real hazards, and what do we do about it? And, just as important, what are our responsibilities to our employees? During this presentation, we will take you through a lively discussion that presents many of the facts about some of the mass shootings that have occurred in our country in recent years, some of which may surprise you. We will also discuss how we train to handle such an event. We will also take a look at some of the legal trends involving these incidents, including what is our potential liability should something like this occur and we haven't prepared our employees.

7:30 - 11:45 a.m.

3A Foundations of Communication for Construction

Justin Ganschow, Sr. Safety Consultant - Caterpillar

The Foundations of Communication for Construction Workshop will provide participants with specific lessons on effective communication and recognition.

The Speak Up! and Listen Up! portion of the training will help employees learn effective communication: how to give and receive feedback; how to focus on the message, not the messenger; and how each employee is able to contribute to workplace safety when listening and responding to one another. While Speak Up! focuses on the do's and don'ts of giving important guidance, Listen Up! provides the essentials of receiving input and responsive listening.

The Recognize It! segment of the training focuses on strategies to reverse the all-too-common tendency to focus on the negative and level blame — that is, pointing out what people might be doing wrong, rather than right. Learning to effectively give recognition will help achieve increased productivity, proactive values, clearer accountabilities and expectations, better morale, and a less inhibited environment.

4A CHST EXAM PREP

John Newquist, CSP - Newquist Safety

This session is intended to assist a safety professional in preparation for the CHST examination. You will receive information on CHST exam and process. The instructor will focus on the 12 core areas of the exam that any candidate must know. The math portion is not covered during this session.

7:30 - 5:00 p.m.

5A Eliminating Death by Powerpoint:

(Limited to 50/must bring own laptop...pc preferred over apple)

Bob LoMastro, President LoMastro & Associates

Topics of discussion will include:

- Updating old PowerPoints to add energy and action to your training sessions
- Using the *new* PPTX tools for image editing, modifying and animating objects
- Explore the tricks to video capture, editing and embedding features





CTION SAFETY CONFERENCE 2017

WORK SMART, BUILD SAFE.

Drury Lane Conference Center - Oakbrook Terrace, IL - Monday & Tuesday, March 6 - 7

Safety Session Overview - Monday March 6, 2017

7:30 - 5:00 p.m. (Cont.)

- Learn how to build flash cards and jeopardy games with style and action
- · Master the use of hyperlinking to files, websites, and videos
- Image enhancment, background modifications, layering, grouping and cropping
- · Photo imports made easy
- · Adding voice narrations and sound tracks

9:00 - 10:15 a.m.

1B Current OSHA Trends/Handling an OSHA Inspection

James Curtis, Attorney - Seyfarth Shaw, LLP

Current trends in OSHA enforcement including: Citation trends, target hazards, workplace violence, handling on OSHA inspection and multi-employer liability.

2B From Myth to Reality: How Aldridge Created an Incident and Injury Free (IIF) Culture

Melanie Berg, CSP - Group Safety Manager (Chicago **Group Divisions**)

Trey McLaughlin, ASP – Group Safety Manager (Utility Group)

Gary Coleman, CSP – Group Safety Manager (Drilling Group)

Mark McKeon, ASP, CHST – Group Safety Manager (National Transit Group) Aldridge Electric

At Aldridge we are passionate about safety. Everyone is committed to achieving an Incident and Injury Free (IIF) workplace. Our commitment is to send everyone home to their families safely each work day.

This commitment is embodied in every employee and endorsed at every level of the company, and has resulted in numerous safety awards and a safety record that far surpasses industry standards.

9:00 - 10:15 a.m. (Cont.)

The Aldridge safety program is based on care and concern for their people. This only works if employees, co-workers, managers, and partners all build relationships to communicate openly and honestly with one another. Our safety culture is one of excellence and constant improvement. IIF is not a goal, it is holding safety as a core value and to continually focus on improving and raising the bar every day. This presentation outlines the obstacles and successes of Aldridge's Incident and Injury Free (IIF) journey.

10:30 - 11:45 a.m.

16 Is Your Company Battling With Near Misses? Don't Let Them Sink Your Safety Program

Greg Meyer, MS, CSP, CET, CRIS Central Regional Manager/Risk Resources Old Republic Construction Program Group/Old Republic Insurance Group

Robert Zima, MS, CHST, CRIS Central Region | Risk Resources Old Republic Construction Program Group/Old Republic Insurance Group

This presentation will discuss the reasons and provide the groundwork for developing a Near Miss Reporting system as part of a proactive safety culture in an organization.

We will discuss:

- Near misses as a free resource in the battle to create an accident-free workplace
- Near miss as a leading indicator and the one proactive tool available
- Define and learn to recognize a near miss
- How often near misses actually occur and why don't we know
- Discuss why they are usually not reported
- Review investigation
- Discuss the barriers and the change to the culture
- Review a proactive approach to loss prevention





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WORK SMART. BUILD SAFE.

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Safety Session Overview - Monday March 6, 2017

10:30 - 11:45 a.m. (Cont.)

2C Update to Gerneral Industry Walking/Working Surfaces and Fall Protection Standards. A **Contractors Perspective and How it Affects You.**

Paul Satti, CSP, CHST, Tecnical Director **Construction Safety Council**

There's a new OSHA general industry standard for walking/ working surfaces and fall protection that will take affect in 2017. These new rules will cover all permanent places of employment, i.e., contractor shops, garage areas and general facility operations.

New fall protection options are now available for employees who perform infrequent and temporary work on low-slope roofs and expect the phase out of cages and wells for fall protection on fixed ladders over 24 feet. Come learn how these rules affect your business; get up to date and don't fall behind in compliance.







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Safety Session Overview - Tuesday March 7, 2017

7:30 - 8:45 a.m.

1E Lockout/Tagout for Construction

John Newquist, CSP - Newquist Safety

Do you have equipment that could restart accidentally? Are workers on construction ever clearing jams? Are workers ever under equipment to make repairs on construction sites? If so then you need to develop a lockout (LOTO) program. Come to the session to see how OSHA approaches lockout issues in construction.

In this seminar, you will learn compliance with this regulation through the development and implementation of a practical written LOTO program, LOTO training program as well as equipment-specific LOTO procedures for equipment.

Learn to:

- Cite the minimum performance requirements for the control of machines and equipment
- Implement and develop a LOTO plan for your organization
- Provide LOTO training to employees
- Develop tool-specific LOTO procedures for tools and equipment

2E Falling Objects Protection

Fox Valley AGC Safety Committee

3E Effectively Communicating Your Safety Message

David Tyler, Safety Manager - Germantown Iron & Steel Corp.

How do we retain the attention of our adult listeners? How do we cover such mundane topics as Module 1 (Introduction to OSHA) in the 10 and 30 hour courses? How do we engage our listeners?

7:30 - 8:45 a.m. (Cont.)

We have all at one point or another walked away from a safety presentation wondering how we managed to keep our eyes open. Other times, we have walked away scratching our heads, wondering what exactly the point, or objective of the presentation was supposed to be.

This presentation is a "train the trainer" primer on public speaking, teaching and communicating. Often times only one of these three are present, causing all of our efforts to be considered a waste of time by our already reluctant audience.

This is NOT a lesson on fancy PowerPoint tricks, stage gimmicks, or feel-good punch lines; rather, guidance on disseminating important safety ideals to bring the workers into a paradigm of life-enriching safety practices.

4E Edwin S. Rearick Construction Safety Forum

Facilitated by: Kathy Webb, Area Director, Milwaukee Area Office, Occupational Health and Safety Administration (OSHA)

Always very popular, this forum presents a selection of real-life unique or eventful OSHA construction case studies from across the country. This is a great opportunity to gain valuable abatement methodologies and lessons learned and to ask questions to those OSHA officials directly involved with the case studies. Edwin S. Rearick, Jr. was a compliance officer for over 20 years with OSHA's Calumet City Area Office. "Eddie," as most people knew him, was a staunch supporter and advocate for worker safety and health, and worked closely with the Construction Safety Council. This Forum is dedicated to his memory.

9:00 - 10:15 a.m.

1F Helping Supervisors Become Safety Coaches

Patrick Conroy, OHST, CHST - Bauer Foundation Corp.

Sustaining change in safety takes an organization-wide effort. No one is more critical to these efforts than front





UCTION SAFETY CONFERENCE 2017

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Safety Session Overview - Tuesday March 7, 2017

9:00 - 10:15 a.m. (Cont.)

1F cont line supervisors (superintendent/foreman/leadsman). Through their day-to-day activities, supervisors advance project management's daily production vision, communicate project priorities, and signal what the contractor they work for values. Without supervisor's commitment to safety, safe project completion cannot be successful. But how can supervisors balance safety development with all the other responsibilities that come with their jobs?

> During this presentation, we will explore that question and cover the ways supervisors can become effective safety leaders without adding more work to their busy schedules. We will discuss the what, when and why of effective coaching, which includes six opportunities supervisors can leverage to advance safety performance, and how transformational leadership impacts supervisory success.

2F Workers' Compensation Update and **Overview**

Shawn R. Biery - Keefe, Campbell, Biery & Associates Eugene F. Keefe - Keefe, Campbell, Biery & Associates John P. Campbell - Keefe, Campbell, Biery & Associates

Veteran workers compensation defense attorneys will provide an update on case law you should be aware of for your handling of workers compensation matters and any comingled employment issues, as well as providing an overview of the state of the current Illinois system, changes and tips for accident investigation to effectively defend claims or identify and implement new safety protocols for future accident avoidance.

As applicable, they will provide highlights regarding HIPAA compliance, managing injured workers to effectively move toward closing claims and day-to-day injured worker management. The presentation is conducted in format where the audience is welcome to participate with questions to drive the discussion to areas of specific concern.

3F NIOSH and the NORA Construction Sector in the Third Decade

G. Scott Earnest, Ph.D., P.E., C.S.P. Deputy Director for the Office of Construction Safety and Health Coordinator for the Construction Sector

9:00 - 10:15 a.m. (Cont.)

3F cont Christine Branche, Ph.D., F.A.C.E.

Principal Associate Director, and Director, NIOSH Office of Construction Safety and Health

Elizabeth Garza, M.P.H., CPH Public Health Analyst, NIOSH Office of Construction Safety and Health Assistant Coordinator, NORA Construction Sector

The National Occupational Research Agenda (NORA) is a partnership program to encourage innovative occupational safety and health research and workplace interventions. In combination with other initiatives, the products of this program are expected to reduce the occurrence of occupational injuries and illnesses.

The third decade of NORA is beginning in October 2016. The ten industry sectors formed for the second decade will continue to prioritize occupational safety and health research by major areas of the U.S. economy. In addition, there will be seven cross-sectors organized according the major health and safety issues affecting U.S. workers.

Councils address objectives through information exchange, partnership building, and enhanced dissemination and implementation of evidenced-based solutions. This presentation will discuss activities and accomplishments during the second decade of NORA, and the development of objectives and a research agenda for the third decade.

4F Edwin S. Rearick Construction Safety Forum

Facilitated by: Kathy Webb, Area Director, Milwaukee Area Office, Occupational Health and Safety Administration (OSHA)

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Safety Session Overview - Tuesday March 7, 2017

10:30 - 11:45 a.m.

Silica Competent Person-What They Should Know

Don Garvey, CIH, CSP - 3M Company

The new OSHA silica in construction regulations requires a competent person be identified. This presentation will discuss the definition of a competent person, OSHA requirements for the competent person, and suggested knowledge that a person should have to be considered by an employer as a silica competent person.

2G What are the requirements when working at a Department of Energy (DOE) site?

Craig Schumann, M.S., Senior Facility Representative, for the DOE Argonne Site Office

Chris Girard, Construction & Safety Manager Argonne National Laboratory

Frank Curran, Principle Safety Engineer Argonne National Laboratory

On February 9, 2006, the Department of Energy (DOE) published in the Federal Register Title 10, Code of Federal Regulations (CFR), Part 851, Worker Safety and Health Program. The Rule establishes the framework for DOE Contractor's worker safety and health programs just as the Occupational Safety and Health Administration (OSHA) does for the private industry. The Rule establishes management responsibilities, workers' rights, required safety and health standards, and training for the hazards of their jobs as well as how to control the hazards.

This applies to work performed by subcontractors at DOE sites. This rule incorporates OSHA 29 CFR 1926 but in addition thee are specific requirements for a written construction project safety and health plan including written activity hazard analyses for subcontractors.

Tools for Assessing Jobsite Safety Climate:The S-CAT Survey and Website

Eileen Betit, CPWR: Center for Construction Research and Training

10:30 - 11:45 p.m. (Cont.)

3G conf

By shifting their focus from lagging indicators such as recordable injury rates (RIR) to leading indicators like safety climate (defined as shared employee perceptions regarding what is rewarded, expected, valued, and

reinforced in the workplace with respect to safety), construction companies are better equipped to proactively identify and reduce hazards to help prevent future safety incidents.

Measures of organizational safety climate abound. However, safety climate scores alone do not provide guidance on how to improve this leading indicator. A less common strategy is to assess safety climate using rubrics. A rubric lists the critical indicators and presents competency-based elements a company can use to rate their safety climate maturity from inattentive to exemplary and then use the resulting scores to improve performance.

The new Safety Climate Assessment Tool (S-CAT) is a rubric-based tool that allows construction contractors or safety and health professionals to self-assess their company's safety climate maturity by collecting employees' safety perceptions on 8 critical indicators:

- 1) demonstrating management commitment
- 2) aligning and integrating safety as a value
- 3) ensuring accountability at all levels
- 4) improving site safety leadership
- 5) empowering and involving employees
- 6) improving communication
- 7) training at all levels; and,
- 8) encouraging owner/client involvement, using a scale ranging from inattentive (1) to exemplary (5).

This session will provide attendees with an in-depth look at the S-CAT tool and hands-on experience with the new S-CAT website.

The S-CAT website gives

companies the opportunity to have their employees answer the S-CAT questions data and receive a report documenting their current safety climate maturity across the eight indicators. The report also compares their results with S-CAT data from other companies.





CTION SAFETY CONFERENCE 2017

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Safety Session Overview - Tuesday March 7, 2017

10:30 - 11:45 p.m. (Cont.)

4G Edwin S. Rearick Construction Safety Forum:

Facilitated by: Kathy Webb, Area Director, Milwaukee Area Office, Occupational Health and Safety Administration (OSHA)

Always very popular, this forum presents a selection of real-life unique or eventful OSHA construction case studies from across the country. This is a great opportunity to gain valuable abatement methodologies and lessons learned and to ask questions to those OSHA officials directly involved with the case studies. Edwin S. Rearick, Jr. was a compliance officer for over 20 years with OSHA's Calumet City Area Office. "Eddie," as most people knew him, was a staunch supporter and advocate for worker safety and health, and worked closely with the Construction Safety Council. This Forum is dedicated to his memory.

OSHA Training Programs and Resources

Jason Gere, Outreach Training Program Coordinator, Office of Training Programs and Administration

Jim Brock, Program Coordinator - OTI Education Centers Ken Koroll, Director of the Office of Construction Safety Training - OSHA Training Institute

This presentation will cover OSHA training programs and resources designed for the general public, specifically the OSHA Training Institute (OTI) Education Centers Program, the Outreach Training Program, the Susan Harwood Training Grants Program, and the

Resource Center Loan Program. In particular, the presentation will focus on the recent changes to the **Outreach Training Program Requirements and Procedures** documents, including the new Leadership Module for the 30-hour Construction Outreach class.

- Understand the role that training, education, and outreach play in the OSHA mission
- Identify OSHA training programs intended for the general public
- Changes to the Outreach Training Program
- Utilize the OSHA Web site to access training program information, materials and resources. New changes to the OSHA Web site regarding training materials

1:30 - 2:45 p.m.

1H NFPA 70E Best Practices and Policies

Wesley Wheeler - NECA National Director of Safety

Employers must development policies and best practices to help drive compliance with "NFPA 70E, Standard for Electrical Safety in the Workplace". Providing this information to all management and employees displays a commitment to electrical safety in the workplace.

Providing these policies to customers and owners of facilities shows that the company has high safety standards and enforces the provision developed for electrical safety.

2H Construction Ergonomics: Reducing Injuries and Improving Safety Through Power Tools

Raffi Elchemmas, MBA, AEP, Sr. Manager, Ergonomics Milwaukee Tool Corp

This presentation will showcase the causes and risk factors of ergonomic injuries in the construction industry, and provide a step by step process to reduce and recognize ergonomic injuries on the jobsite. This presentation will also discuss recommended ways of preparing for tooling tasks to minimize risk for ergonomic injury and identify traits of tools that help you achieve that goal by using cutting edge scientific measurement equipment to quantify the levels of ergonomic risk of a tool.

3H SAY WHAT? Construction Safety Materials that Everyone Can Understand

Clayton Sinyai, Ph.D, CPWR - The Center for **Construction Research and Training**

Are your construction safety and health handouts and curricula suited to your readers? CPWR - The Center for Construction Research and Training gathered a sample of more than 100 handouts, brochures and pamphlets used in construction safety and health training around the country, and evaluated their readability and suitability for a general construction audience.

CPWR Communications Research Manager Clayton Sinyai will present the results of the study, then share tips you can use to select the right materials for YOUR audience - or to prepare your own.





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Safety Session Overview - Tuesday March 7, 2017

1:30 - 2:45 p.m. (Cont.)

OSHA Voluntary Protection Program/ Promoting a Positive Safety Culture

Nancy Mugavero, DOL/OSHA Region 5 VPP Manager

Andy Youpel - Brandenburg VPP Manager

This presentation will provide information on the benefits for participating in OSHA VPP Mobile Workforce Star Program. This includes not only the creation of a world class safety culture for your company, but also economic benefits for contractors, insurance rates, client appreciation, approved bidding lists, etc.

This presentation will provide both the benefits from the contractor's viewpoint as well as the positive benefits of interacting with OSHA.

Electrical Trauma in Construction

Dr. Raphael Lee - Electrical Trauma Research Institute

Electrical shock is one of the leading causes of work related injury, comprising 7% of all workplace fatalities. CETRI is one of few multi-disciplinary clinical rehabilitation programs that focus on treating survivors of electrical trauma. Our specialists have treated hundreds of patients over the course of 25 years.

As a result, our clinical program has the largest collection of medical records for electrical trauma victims. This allows us to conduct research that provides our patients with the best possible care.





SAFETY CONFERENCE 2017

www.ASACHICAGO.org

Drury Lane Conference Center - Oakbrook Terrace, IL - Monday & Tuesday, March 6 - 7

REGISTRATION

Register on-line at www.buildsafe.org or fax to Construction Safety Council at 708-449-8604 or email to dwalker@buildsafe.org		
First Name:	Last Name:	Company:
Address:	(City: ——— State: ——— Zip: ———
Phone:	E-mail:	; ————
Session Options:	Select one session choice for each	h time slot. Expo Only:
MONDAY 3/6/2017		TUESDAY 3/7/2017 cont.
7:30 - 8:45 a.m.		7:30 - 8:45 a.m. <i>(cont.)</i>
	e Cultural Differences on U.S. es: Hispanic Workforce Focus	4E Edwin S. Rearick Construction Safety Forum 9:00 - 10:15 a.m.
2A Worksite Violence	ce: The World is Changing, Are You	ou?
7:30 - 11:45 a.m.		2F Workers' Compensation Update and Overview
☐ 3A Foundations of 0☐ 4A CHST Exam Prep	Communication for Construction	
7:30 a.m 5:00 p.m.		4F Edwin S. Rearick Construction Safety Forum
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9:00 - 10:15 a.m.		1G Silica Competent Person - What They Should Know
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	y Battling with Near Misses? Don't our Safety Program	4G Edwin S. Rearick Construction Safety Forum 5G OSHA Training Programs and Resources
2C Update to Gener	ral Industry, Walking/Working Surf	rfaces 1:30 - 2:45 p.m.
	ion Standards, A Contractors	☐ 1H NFPA 70E Best Practices and Policies
Perspective and how it Effects You TUESDAY 3/7/2017		2H Construction Ergonomics: Reducing Injuries and Improving Safety Through Power Tools
7:30 - 8:45 a.m. 1E Lockout/Tagout	for Construction	☐ 3H SAY WHAT? Construction Safety Materials that Everyone Can Understand
2E Falling Objects P3E Effectively Comn	rotection nunicating Your Safety Message	 4H OSHA Voluntary Protection Program/Promoting a Positive Safety Culture
PAYMENT INFORMA	TION	5H Electrical Trauma in Construction
Grand Total: \$	Check Amount \$	
Charge to:	ANII-RIBON DISCOVER	MONDAY 7:30 - 5:00 P.M. TUESDAY 7:30 - 3:00 P.M. Pricing: Monday Safety Sessions: \$129
Name on Card:		Tuesday Safety Sessions & Expo: \$209 (Includes breakfast and lunch)
Acct. #:		Expo Only: \$20 (Includes lunch)
Exp. Date:	Security Code:	For Exhibitor, Sponsor and Attendee Registration Visit