Continuing Education:
Safety & Health Objectives 2019
During the workshops outlined below, participants will learn about:

**SNOITALUGER**
- The history of regulations.
- Are regulations a positive or negative thing?
- Developing an appreciation for rules and regulations.
- Reasons there are still so many fatalities and injuries.

**Recharging your Safety Batteries**
- Ways to keep going when the going gets tough.
- Keys to motivating safe work behaviors.
- Sustaining safety success in the long term.

**Buried Alive – A Survivor’s Story**
- Complacencies effect on safety.
- Consequences of a serious safety accident.
- Safety skills to avoid future accidents.

**Safety in the Public Work Place**
- Kansas Department of Labor & Industrial Safety & Health Programs.
- Your responsibilities in ensuring a safe workplace.
- The most common safety issues in public sector workplaces.

**Are you in SHAPE?**
- Kansas Department of Labor, Industrial Safety & Health SHAPE award.
- SHAPE application qualifications and procedures.
- Benefits of being in SHAPE.

**Office of the State Fire Marshal Inspection Guide**
- The inspection process for the Office of the State Fire Marshal.
- Common issues found during the inspection process.
- Code requirements for specific facilities.

**Safety Up! Injuries Down! An Injury Prevention Strategy**
- Importance of written safety rules.
- New strategies for educating adults about critical safety rules.
- Common safety efforts that are ineffective and labor intensive for safety staff.

**AED’s – Lifesaver or Liability?**
- The importance of AED’s in the workplace.
- Maintaining compliance with proper AED management programs is imperative.
- Insuring your AED remains a life-saving device and not a liability.

**Fall Protection – How to Avoid Common Mistakes**
- Key components of a fall protection plan.
- Recognizing errors in fall protection equipment selection.
- Assessing a worksite for a fall protection plan.

**Pollution Prevention**
- The meaning of pollution prevention.
- Identifying opportunities for pollution prevention.
- Examples of pollution prevention that can be replicated in the public sector.

**Developing an Industrial Hygiene Plan**
- Industrial hygiene risks.
- Evaluating the risks of industrial hygiene hazards.
- Developing a company specific industrial hygiene plan.

**New Boiler Rules & Regulations**
- Current State Boiler Safety Act statutes and regulations.
- State Boiler Safety Act rules and proposed changes.
- Common violations found during inspections.

**The Cost of Industrial Hygiene Sampling Done Incorrectly**
- Ensuring industrial hygiene sampling reflects true exposures.
- Developing the scope of work in regards to sampling.
- Effects of inconclusive results.

**Using Ergonomics to Control Musculoskeletal Injury**
- Recognizing contributing factors for work related musculoskeletal injuries.
- Using WISHA screening for basic ergonomic evaluations.
- Lessening risks of ergonomic related injuries in the work environment.

**Hearing & Tinnitus ABC’s**
- The importance of hearing protection.
- Noise loud enough to damage hearing.
- OSHA screenings.
- Side effects of hearing loss.

**Respirable Silica – What We Have Learned**
- Major requirement of the Silica Standard.
- Common silica hazards found in Kansas.
- Areas where Silica Control Programs are found lacking.
Your Chemical Management Program: A Vital Key to Overall EHS Compliance
- Your Chemical Management Program can affect your Compliance Status with OSHA, DOT, EPA & KDHE.
- Determining your company’s chemicals & how this translates into what you as a manager should be doing.
- SDS – Secret weapon for a better program.

What’s The Risk with At-Risk Behaviors?
- Identifying at-risk behaviors.
- Aiding others in identifying their own at-risk behaviors.
- Benefits of reducing at-risk behaviors.

Establishing Processes to Manage Your Safety & Health Program
- Primary objective of a safety and health program.
- The importance of policies and procedures.
- Program management tools to meet regulatory compliance.

What a Pain In The Neck! The Business Case For Onsite Early Intervention Programs
- The business case for providing employees onsite early intervention services with physical therapists.
- Objectives for creating an onsite program as well as KPI’s.
- Creating a successful onsite program to decrease all musculoskeletal injuries.

Managing Complex Change: The Challenge of Implementing a Significant Safety Program
- Five steps to promote an effective change initiative.
- Change is difficult due to natural human resistance.
- Safety change initiatives are more difficult than other initiatives.

Transform Your Safety Culture From Mediocre to Magnificent
- Evaluating the current level of safety culture engagement within your organization.
- Identifying potential roadblocks that are holding back engagement.
- Ideas for building blocks to help build your safety culture.

Day One Turns Into One Day
- Injury & Illness Prevention Programs.
- Importance of safety training on the first day of employment.
- Safety content for a new employee.

Distracted/Defensive Driving Training – Are You Prepared?
- The meaning of distracted driving.
- Current stats that effect accidents due to distracted driving.
- Making the right choices to prevent accidents.

Safety Isn’t All About Rules & Regulations
- Communication tools.
- Safety leadership.
- Dealing with personalities and coaching employees.

Identifying Hazards & How PSM Practices Can Reduce Risks
- Identifying hazards.
- Reducing risk by using PSM framework.
- Implementing better safety management systems.

Vision 20/20: Clearly Defining Success
- Examples of courage according to OSHA.
- OSHA’s core elements to a successful health & safety program.
- Identifying and accessing available resources to enhance a safety culture.

Rethinking Risk Assessment: Adding the Third Dimension
- Performing a traditional risk assessment.
- The Complacency Curve.
- The third dimension of human performance.