Kansas Department Of Labor Industrial Safety and Health

Presentation Objectives

This session will focus on KDOL's <u>FREE</u> safety and health consultation services.

- Benefits of using our services
- What to expect
- Achievement Recognition Programs
- How to request services

How to reach ISH

- By Phone at:
 - 785-296-4386
- By Mail at:

Kansas Department of Labor Industrial Safety and Health 417 SW Jackson St. Topeka, KS 66603

Online at: https://www.dol.ks.gov/ish



Allen Vinyard is the Director of the Industrial Safety and Health program within the Kansas Department of Labor. Allen is a graduate of the University of Central Missouri, with a Bachelor of Science in Safety Management. In his 30-year career, he has worked with the Kansas Department of Labor as a Safety Consultant, was the Director of Safety for the Kansas Department of Transportation, as well as time spent working for a private construction company. He is a Professional Member of American Society of Safety Professionals. Allen obtained his ASP in 2018 and his CSP in 2020.

ISH Team Structure

Our team consists of four units:

Public Sector

Responsible for all public sector employees ensuring a safe and healthy workplace.

Amusement Ride Safety

Registers, permits and audits amusement ride entities and rides in the State of Kansas ensuring Compliance with the Kansas Amusement Ride Act.

OSHA Consultation

Provides free and confidential safety and health consultations to small private businesses in Kansas.

Training

Provides free safety and health training to small private businesses and public entities in Kansas.



Consultation Program

- OSHA Consultation Program
- 21(d) Consultation Program
- On-site Consultation Program
 - Kansas Consultation

Consultation Program

- Why request a consultation
 - Help control workers compensation insurance premiums
 - Improve the safety and health of your employees
 - Increase productivity
 - Increase profitability

Consultation Program

- Our OSHA Consultation Unit provides <u>FREE</u> safety and health consultations to private businesses in Kansas, this program focuses on small businesses (less than 250 employees).
- FREE
- Confidential
- Must be requested by the employer
- Over 300 Health and Safety Consultations were completed last FY

9/13/2021

Benefits

"We now have an absolute fabulous safety record. Our workers compensation rates have reduced by 50 percent and profit margins have improved." American Maplan Corporation of McPherson

"A safety program doesn't cost you money, it saves — we are more productive, there is a better morale, and our workers comp payments are less" Flame Engineering, Inc. LaCrosse

What to Expect

The Opening Conference

 When the consultant arrives at your worksite for the scheduled visit, he or she will:

 Explain the purpose, scope, and procedures of the visit. Specific conditions that require your consent before the visit can proceed include:

 The consultant's right to interview individual employees and to speak with workers at their workstations;

What to Expect cont...

• Your requirement, at a unionized worksite, to afford employee representatives the opportunity to participate fully in the consultation visit, from start to finish.

Your requirement to post a list of identified hazards; and

 Your obligation to protect employees in the event that serious hazardous conditions are identified.

What to Expect cont...

Encourage you to allow employee participation in the consultation visit.

 Review your establishment's written safety and health program, if one exists.

Review injury and illness logs, if they are available.

Written programs: General Industry

Emergency Action Plan 1910.38(b)

Hearing Conservation Program 1910.95(c)(1)

Process Safety Management 1910.119(f)(1)

PPE Hazard Assessment 1910.132(d)(1)

Respirator Program 1910.134(a)(2)

Confined Space 1910.146(c)(1)

Lock-out/Tag-out 1910.147(c)(1

Blood Borne Pathogens 1910.1030(c)(1)(i)

Hazard Communication 1910.1200(e)(1)

. The Walkthrough Inspection

 Focuses on specific conditions or hazards for which you have requested assistance.

• The consultant will confer with employees during the survey process.

The Walkthrough Inspection Cont...

 The walkthrough will address hazards covered by OSHA standards and those not covered by current federal or state OSHA standards that pose a risk to safety or health.

• In the rare occurrence that the consultant should find an "imminent danger" at your worksite, you must take immediate action to protect all affected workers.

OSHA's Most Cited Hazards

- 1926.501 Fall Protection
- 1910.134 Respiratory Protection
- 1926.1053 Ladders
- 1910.1200 Hazard Communication
- 1926.451 Scaffolding
- 1926.503 Fall Protection Training
- 1910.147 Lockout/Tagout
- 1926.102 Eye and Face Protection
- 1910.178 Powered Industrial Trucks
- 1910.212 Machine Guarding

Hazard Communication Safety Data Sheets

Section 1, Identification includes product identifier; manufacturer or distributor name, address, phone number; emergency phone number; recommended use; restrictions on use.

Section 2, Hazard(s) identification includes all hazards regarding the chemical; required label elements.

Section 3, Composition/information on ingredients includes information on chemical ingredients; trade secret claims.

Section 4, First-aid measures includes important symptoms/effects, acute, delayed; required treatment.

Section 5, Fire-fighting measures lists suitable extinguishing techniques, equipment; chemical hazards from fire.

Section 6, Accidental release measures lists emergency procedures; protective equipment; proper methods of containment and cleanup.

Section 7, Handling and storage lists precautions for safe handling and storage, including incompatibilities. Section 8, Exposure controls/personal protection lists OSHA's Permissible Exposure Limits (PELs); ACGIH Threshold Limit Values (TLVs); and any other exposure limit used or recommended by the chemical manufacturer, importer, or employer preparing the SDS where available as well as appropriate engineering controls; personal protective equipment (PPE).

Section 9, Physical and chemical properties lists the chemical's characteristics.

Section 10, Stability and reactivity lists chemical stability and possibility of hazardous reactions.

Section 11, Toxicological information includes routes of exposure; related symptoms, acute and chronic effects; numerical measures of toxicity.

Section 12, Ecological information*

Section 13, Disposal considerations*

Section 14, Transport information*

Section 15, Regulatory information*

Section 16, Other information, includes the date of preparation or last revision.

After the Consultation

- Review of hazards found
 - The consultant will review with you all the hazards found during the inspection.
- Abatement due dates
 - 30 days to correct all hazards found during the inspection.
- Extension
 - In the event that you don't finish correcting all the hazards by deadline, you can request an extension.

Report



Phone: (785) 296-4386 Fax: (785) 296-1775 IndSafetyHeath@dd.ks.gov www.dol.ks.gov

417 SW Jackson Topeka, KS 66603-3182

Division of Industrial Safety and Health

Sam Brownback, Governor

September 31, 2016

Mr. john doe abc Company 123 Boulevard abc city, KS 66666

Inspection Number: 123123123

Dear Mr. doe:

On August 8, 2004, Kyle Lang, Deputy Director conducted an on-site Safety inspection of your facilities to determine if possible unsafe or unhealthy working conditions might be present. This inspection was conducted under the authority granted the Secretary of Kansas Department of Labor by K.S.A. 44-636. The enclosed notice identifies potential hazards which were found as a result of the inspection.

A correction due date has been scheduled for <u>September 9, 2016</u>, which is 60 days after the report has been sent. We ask that you complete and return the enclosed report of corrective action by the aforementioned correction date. An extension may be requested if completion cannot be attained by the specified date. NOTE: All discrepancies are to be signed, with title, to indicate completion of the item. You may use the Report of Hazards Found & Action Taken, included in this report, to provide this information on each item.

Further, a follow-up inspection may be made to examine actions taken to abate hazards. The need for such a follow-up will be diminished if your report of corrective measures appears satisfactory and is received promptly. Should you need any additional assistance or clarification regarding any of the enclosed findings, please contact Kyle Lang, Deputy Director, who visited your place of employment or this office. Please remember to return the Report of Hazards Found & Action Taken by September 9, 2016.

The KDOL Industrial Safety & Health group offers a web-based training kit with tools to assist your efforts towards promoting safety practices and healthful conditions at your workplace. This easy to implement option is revenue neutral and provides an informative resource for employee training. Visit the online training modules at http://www.dol.ks.gov/Safety/training/default.aspx.

"You can obtain information about our upcoming Safety & Health Conference by going to our website at: www.dol.ks.gov, or by calling Dena Ackors at (785) 296-4386."

Sincerely,

Terri S. Sanchez

Director, Division of Industrial Safety and Health

TSS: KL

Enclosures: Safety Inspection Report

SHARP

- What are the Benefits of SHARP?
- By achieving SHARP status, you have placed yourself in an elite group of small businesses that maintain exemplary injury and illness prevention programs. In addition, you will be granted an exemption from OSHA programmed inspections for up to 2 years.

Safety and Health Achievement Recognition Program



Amusement Ride Safety

9/13/2021

Amusement Ride Safety

- The Amusement Ride Safety Unit registers, permits, and audits amusement ride entities in the state of Kansas and ensuring compliance with the Kansas Amusement Ride Act.
- KSA 44-1601
 - Came into existence in 2008,
 - Became prominent after the Schlitterbahn accident in 2016,
 - To date we have around 150 Permitted entities operating in Kansas with close to 1,000 rides permitted.

23/

Amusement Ride Permitting Program

An amusement ride is any mechanical or electrical device that carries or conveys passengers along, around or over a fixed or restricted route or course or within a defined area for the purpose of giving its passengers amusement, pleasure, thrills or excitement as defined in K.S.A. 44-1601 et seg.

A Few Examples of Amusement Rides Include:







Inflatable Devices/Bouncy Houses

Examples of an "Amusement Ride"

- •Ferris Wheels;
- •Water slides that are at least 35 feet in height and that use water to propel the patron through the ride;
- Carousels;
- •Inflatable Devices;
- Parachute Towers;
- •Trampoline Courts;
- •Bungee Jumping;
- •Go-Karts;

- •Reverse Bungee Jumping;
- •Equipment generally associated with winter activities, such as ski lifts, ski tows, j-bars, t-bars, chair lifts and aerial tramways; and
- •Commercial Zip Line;
- •Equipment not originally designed to be used as an amusement ride, such as cranes or other lifting devices, when used as part of an amusement ride.
- •Roller Coasters;
- Boat Rides;

9/13/2021

TO LEGALLY OPERATE AN AMUSEMENT RIDE, A PERMIT IS REQUIRED

- For more information regarding the Kansas Amusement Ride Act or
- To apply for a permit by registering with the Amusement Ride Permitting Program (ARPP) please visit:



www.dol.ks.gov/ish/amusement-ride

Public Sector

Public Sector Unit workplaces include:

105 Counties

627 Cities

308 School Districts

92 State Agencies

36 Higher Education Locations

Public Sector Unit workplaces include:

105 Counties

627 Cities

308 School Districts

92 State Agencies

36 Higher Education Locations

Public Sector Safety operates under statue K.S.A. 44-636

- Responds to workplace fatalities
- Responds to employee complaints concerning unsafe working conditions
- Ergonomic Evaluations (by request)
- Monitors public service on a regular basis
- Has trained industrial hygienists on staff to help monitor air particulates and take sound level readings

SHAPE

The Industrial Safety and Health Division recognizes safety conscious employers and employees in the public sector workforce. The Safety and Health Award for Public Employees (SHAPE) is designed to recognize public and state entities that exemplify outstanding safety cultures within the workplace. To learn more



about the SHAPE Program, please ask one of our team members or visit our website at https://www.dol.ks.gov/ish.

Training

How to reach ISH

- By Phone at:
 - 785-296-4386
- By Mail at:

Kansas Department of Labor Industrial Safety and Health 417 SW Jackson St. Topeka, KS 66603

Online at: https://www.dol.ks.gov/ish

THANK YOU!!

