

June, 2022

SAFETY ACADEMY STAFF:

- Chrystal Dye Coordinator 620-665-4991
- Humberto Jimenez
 Safety Trainer
 620-665-4990
- Jon Murphy
 Safety Trainer
 620-665-4942
- Brenda Neal
 Safety Trainer
 620-665-4995
- Randy Wheeler Safety Trainer 620-665-4992

HCC Safety Academy 4939 S. Lulu Ct. Suite 35 Wichita, Kansas 67216

SAFETY CORNER

HCC Safety Academy

SUNFLOWER SAFETY COUNCIL MEMBERS MAKE SPORTING CLAY SHOOT BENEFIT A SUCCESS!









(1st Place Shooter - Kent Weber)

The Sunflower Safety Council recently held its Spring sporting clay shoot benefit at the prestigious nationally renowned Flint Oaks shooting resort. Members enjoyed an evening at the resort followed by next morning's competitive clay shoot. The benefit raised \$5, 581 for the council's scholarship fund. The resort received rave reviews from members and next year's clay shoot has already been reserved for April 28^{th,} 2023. A huge thanks to Doug Sommers from Monarch Cement and council committee/members who assisted and participated in the event.

HCC Safety Academy Training Options:

HCC Safety Academy currently provides the following training:

- MSHA Part 46 Surface
- Part 48 (a) (b) Underground Mine:
- MSHA New Miner Training
- OSHA 10 & 30 Hour
- OSHA Outreach Courses
- First Aid/CPR & AED
- PEC Safeland & H2S Clear

Please see our training schedule for detailed information.

CONTACT US TODAY TO SCHEDULE YOUR TRAINING: (620) 665-4991

SAFETY ACADEMY UPDATES

OSHA NUMBERED COURSES SUMMER SCHEDULE



HCC Safety Academy will be facilitating various OSHA Numbered Courses this Spring. Classes provide trainees with general OSHA standard knowledge, best practices and resources. For more details, please contact Chrystal Dye at 620-665-4991.

LOCATION: HCC Safety Academy Training Center 4939 S. Lulu Ct., #35 Wichita, Kansas 67216

OSHA 2264	Permit Required Confined Space	July 12-14, 2022
OSHA 30 Hour	30 Hour General Industry	July 12-15, 2022
OSHA 510	OSHA standards for Construction Industry	July 18-21, 2022
OSHA 3095	Electrical Standards	July 25-28, 2022
OSHA 2255	Principles of Ergonomics	August 2-4, 2022
OSHA 3015	Excavation, Trenching and Soil Mechanics	August 9-11, 2022
OSHA 7215	Silica Standards	August 16, 2022
OSHA 7215	Silica Standards	September 13, 2022
OSHA 3115	Fall Protection Standards	September 20-22, 2022

SAFETY ACADEMY OPEN FOR IN-PERSON TRAINING & ONLINE WEBINARS

Training Options:

- Business Locations
- Wichita Training Facility
- Online Webinars

Wichita Training Facility

Facility
 accommodates up
 to 30 trainees to
 meet current social
 distance guidelines.

Online Zoom Webinars

 Accommodate up to 15 trainees per online session.

Please contact us with any training needs or for further information regarding our training options.

TRAINING CALENDAR

MSHA PART 48 INSTRUCTOR TRAINING (TRAIN-THE-TRAINER)

August 23 - 25, 2022



Mining industry expert Chrystal Dye will be leading a Train the Trainers course for Part 48 mines on *August 23-25, 2022*. <u>Class space is limited – Please Call to reserve your spot!</u> Students will need to bring a laptop, two years' worth of training certificates and a resume. To register or for more details, please contact Chrystal Dye at 620-665-4991.

DATE: Tuesday, August 23rd Thru Thursday, August 25th

TIME: 8:00 AM – 3:30PM

LOCATION: HCC Safety Academy Training Center

4939 S. Lulu Ct., #35 Wichita, Kansas 67216

UPCOMING MSHA CLASSES

New Miner & Annual Refresher	Please Call for Open Dates	Wichita Training Center
New Miner & Annual Refresher	Please Call for Open Dates	Zoom Online Webinar

MSHA: Please contact Chrystal Dye at 620-665-4991 to schedule employees for the MSHA classes.

CENTRAL KANSAS SAFETY COUNCIL MEETINGS

This is a group of area
Safety professionals who
meet and discuss safety
issues and a presentation is
given regarding different
safety topics each month.

This is a great networking opportunity for all safety professionals. For more information, contact us at 620-665-4991.

2022 Meetings Dates:

- 06/16/2022
- 07/21/2022
- 08/18/2022
- 09/13/2022
- 11/17/2022
- 12/15/2022

CUSTOM MOLDED EAR PLUGS SERVICE

HCC Safety Academy provides custom fit ear plugs service with a 32 NRR factor & last between 7 to 10 years.



For an estimate, call: 620-665-4991





BARTON OSHA NUMBERED COURSES SUMMER SCHEDULE

Our Great Plains Education Partner Barton Community College also offers OSHA Numbered Courses. Below is their Spring class schedule. **To register, please contact Michelle Rutherford at 785-238-8550 Ext. 745**

LOCATION: Barton Community College
Barton OSHA Training Institute
100 Continental Dr. Grandview Plaza, Kansas 66441

1		
OSHA 511	OSH Standards for General Industry	June 13-16, 2022
OSHA 2225	Respiratory Protection	June 21-24, 2022
OSHA 2255	Principles of Ergonomics	June 28-30, 2022
OSHA 521	OSHA Guide to Industrial Hygiene	July 5-8, 2022
OSHA 3115	Fall Protection	July 11-13, 2022
RMSM 6010	Safety, Health & Environmental Risk Principles	July 18-20, 2022
OSHA 500	Trainer Course in OSH Standards for Construction Industry	July 25-28, 2022
OSHA 501	Trainer Course in OSH Standards for General Industry	August 1-4, 2022
OSHA 2015	Hazardous Materials	August 8-11, 2022
OSHA 2045	Machinery and Machine Guarding	August 15-18, 2022
OSHA 2264	Permit-Required Confined Space Entry	August 23-25, 2022
EHSM 6036	Intro to Environment Compliance & Management	Aug. 30 – Sept. 1

National Safety Month June, 2022

June is National Safety Month! Sign up now to receive free access to materials & resources safety topics such as Injury prevention, Slips, trips & Falls: The event page can be accessed here: https://www.nsc.org/workplace/nation

> National Safety Month

al-safety-month

an **nsc** initiative

OSHA-NIOSH Heat Safety Tool



Featuring real-time heat index and hourly forecasts, specific to your location, and precautionary steps specific to heat index-risk levels..

Key Features:

- Visual Heat Index Indicator
- Hourly Forecast & Risk Level
- Heat related symptoms and first aid info.

Cost: Free

iTunes & Google Play

OSHA UPDATES



OSHA's national emphasis program; to protect workers from indoor & outdoor heat hazards

For the first time, OSHA has rolled out a National Emphasis program aimed to protect millions of workers from heat illness and injuries. *OSHA is expected to conduct heat-related workplace injury prevention inspections* through its new enforcement program at over 70 high-risk industries in which the National Weather Service has issued a heat warning or advisory for a local area.

Inspectors will look for and address heat hazards during inspections, regardless of whether the industry is targeted in the NEP. The emphasis program was launched to reduce workplace heat-related deaths that have doubled since the early 1990s.

As part of its efforts to assist employers, OSHA has provided resources for employers to protect workers from heat-related hazards. For more information please access the following link: https://www.osha.gov/heat





SAFETY Q&A

What hazards are associated with operating forklifts and how can they be prevented?

There are many types of forklifts (also known as powered industrial trucks). These vehicles can pose serious hazards to those operating or working around them. Operators may face dropping loads, overturning and pedestrian foot traffic. Additionally, many workers can be injured when forklifts are inadvertently driven off loading docks or fall between docks and an unsecured trailer. Because of these and other hazards, no one under the age of 18 may legally operate a forklift, and employers must ensure that each forklift operator has successfully completed required training and evaluation.

Learn more about forklift hazards and safety.

MSHA TRAINING STAKEHOLDER MEETINGS:

MSHA Stakeholder Call Last held April 7th, 2022.

The conference call provides an update on safety related concerns, mining accidents and training trends.

For access details and call information, visit: www.msha.gov

U.S. MINING FATALITIES YEAR TO DATE:



All Fatality Reports
Access all Preliminary Accident
Reports, Fatality Alerts and
Fatal Investigation Reports at:
https://www.msha.gov/data-reports/fatality-reports/search

MSHA UPDATES

MSHA LAUNCHES SILICA DUST ENFORCEMENT INITIATIVE



MSHA recently announced an initiative to reduce miners' exposure to silica dust and illnesses such as black lung diseases and silicosis. Crystalline silica, the airborne dust commonly found in sand, stone, concrete and mortar is an MSHA priority that is aimed at enhancing health protections for all miners and continue the rulemaking process toward the development of an improved mandatory health standard.

As part of the initiative, MSHA will conduct silica dust-related mine inspections and expand silica sampling at mines. Specifically, the silica enforcement initiative will include:

- Random inspections of mines with a history of repeated silica over exposures to closely monitor and evaluate health and safety conditions.
- Increased oversight and enforcement of known silica hazards where the operator has not timely abated hazards, in which MSHA will issue a 104(b)-withdrawal order until the silica overexposure hazard has been abated.
- Expanded silica sampling at metal and nonmetal mines known to have the highest risk for overexposure.
- A focus on sampling during periods of the mining process that present the highest risk of silica exposure for miners.
- Reminding miners about their rights to report hazardous health conditions, including any attempt to tamper with the sampling process.

In addition, Educational Field & Small Mine Services staff will provide compliance assistance and outreach to mine operators For more information please visit: https://www.msha.gov/news-media/special-initiatives/2022/06/08/silica-enforcement-initiative

SAFETY MEETING TOPIC

Utilize this Safety Alert for your next group safety meeting.



(Simply print this page & have employees' sign the back of this safety alert)

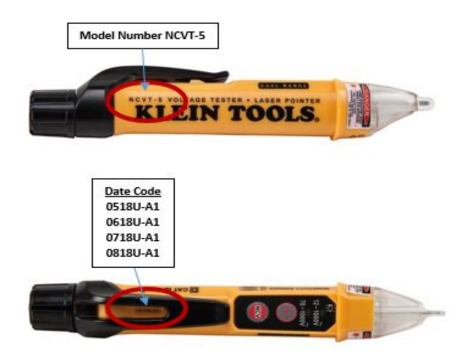
Increase the value of your meeting by asking the following questions:

- 1.) How does this topic apply to today's planned operations?
- 2.) What near misses have been related to this topic?
- 3.) What best practices need to be implemented?

MINING SAFETY ALERTS

MSHA EQUIPMENT HAZARD ALERTS

Non-Contact Voltage Testers Recalled by Klein Tools Due to Shock Hazard



Klein Tools is recalling non-contact voltage testers with model number NCVT-5 with Laser Pointer with the following date codes 0518U-A1, 0618U-A1, 0718U-A1 and 0818U-A1. The product is being recalled due to a potential safety hazard where the NCVT-5 may not detect AC voltage in certain duplex outlets when used in the higher voltage setting, resulting in the operator falsely believing the electrical power is off, posing shock hazards. Please stop using your NCVT5 even if you have not experienced any issues. Please follow the customer instructions via the website below.

https://www.kleintools.com/recall/ncvt5

SAFETY MEETING TOPIC

Utilize this Safety Alert for your next group safety meeting.



(Simply print this page & have employees' sign the back of this safety alert)

Increase the value of your meeting by asking the following questions:

- 1.) How does this topic apply to today's planned operations?
- 2.) What near misses have been related to this topic?
- 3.) What best practices need to be implemented?

MINING SAFETY ALERTS

MSHA EQUIPMENT HAZARD ALERTS

Digital Clamp Meters Recalled by Klein Tools

Due to Shock and Burn Hazards



Klein Tools is recalling the *CL110, CL210, CL310 and CL110KIT* Digital Clamp Meters with the following date codes: 0875U-A1, 1015U-A1, 115U-A1, 1215U-A1, 0116U-A1, 0216U-A1, 0316U-A1 are included in this recall. "Klein Tools" and the model number are printed on the front of the clamp meters. The date code is printed on the back. These meters are being recalled due to a fastener that can work itself loose overtime, potentially leading to a false reading when measuring voltage. This issue could indicate a reading of zero on energized systems resulting in the operator falsely believing the electrical power is off posing shock, electrocution and burn hazards. Consumers should immediately stop using the recalled digital clamp meters and contact Klein Tools to receive postage paid labels to return the clamp meters for free replacement units.

For detailed information please visit: https://www.kleintools.com/clampmeterrecall