



SAFETY MADE SIMPLE ONLINE TRAINING

SAFETY SCOOP

MAY 2023

IN THIS ISSUE:

- Featured Course
- Announcements
- Is It Safe?
- Safety Sam's Insider Tip
- Take 5 Safety Message
- New and Updated Courses
- Share The News
- Keep In Touch

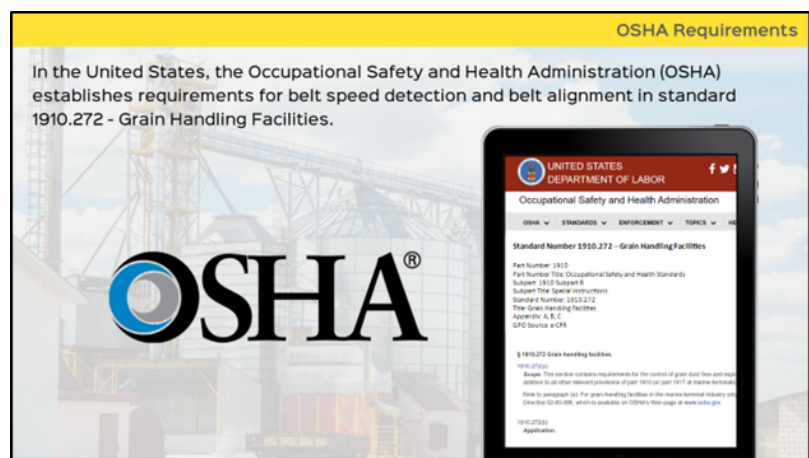
SAFETY SAM INSIDER TIP...



The Occupational Safety and Health Administration (OSHA) has recognized our courses as effective training in multiple instances over the past several years. Our courses coupled with company specific classroom and hands-on training are great ways to introduce important safety information and improve employee retention.

Featured Course

"Hazard Monitoring Equipment"



Many grain dust explosions can be traced back to the bucket elevator. The three primary ignition sources include heat generated by the belt slipping on the head pulley, the belt rubbing against the bucket elevator's casing, and overheated bearings. Upon completion of this new course, learners will be able to recognize that grain dust explosions are preventable, the three types of hazard monitors used on bucket elevators and apply safe practices when working with or around hazard monitoring systems.

Check out our [course catalog](#) to learn more about our Ag specific safety training.

Announcements:

Safety Made Simple Partners with Two Universities

We recently partnered with Fort Hays State University and Iowa State University. Students in their agriculture programs are completing our Ag specific courses to improve their knowledge of the unique hazards and safety requirements in the Ag industry. According to a Fort Hays student *"The Safety Made Simple training was very informational. I enjoyed the courses, especially since I am interested in dairy cattle. It really helped me get a better*

Contact Us to learn how we can assist with your safety training efforts. Together we can send them home safely!

TAKE 5 SAFETY MESSAGE

This Month's Take 5 Safety Message: "High Wind Dangers"

High winds are associated with severe thunderstorms, hurricanes, and winter storms. They can also result from differences in pressure such as when a cold front passes across an area. This [Take-5](#) discusses precautions employees take during high wind warnings.

This and other "Take-5's" can be accessed by your **Safety Made Simple** administrator at any time in the "Take-5" resources section of your company's training portal. Click [here](#) to check out our "Take-5" library.

NEW AND UPDATED COURSES

We continue to update existing courses and release new courses. Please check with your **Safety Made Simple** administrator for the courses available in your portal or click [here](#) to view our online course catalog.

SHARE THE NEWS...

Safety Scoop Newsletter -

Do you know someone who would benefit from receiving these notices? We'd be happy to add them to our Safety Scoop mailing list! [Send us an email](#) and let us know the names and e-mail addresses you'd like us to add -- or use the signup link located at the bottom of our [website](#).

understanding." [Click here](#) if your college or university is interested in partnering with us.

Safety Made Simple Welcomes New Partners

Please join us in welcoming our newest partners. Together we will send them home safely. Interested in partnering with us? [Contact us](#) to learn more.



This Month's Safety Simplified Blog: "Oxygen Deficiency in Confined Spaces"

Oxygen deficiency is a recognized hazard in many confined spaces. Oxygen deficiency isn't something we can see with our eyes. However, if we educate employees on the causes, symptoms, and health effects of oxygen deficiency as well as the importance of atmospheric monitoring, we can send them home safely. Click [here](#) to read the blog in its entirety.

Is It Safe?



Is it Safe? What a great idea!

SMS Online Training -

If you know someone who isn't using **Safety Made Simple** but might be interested, let us know. Please also tell us if you know someone who would like to schedule a free demo.

Give us a call toll-free at 1-844-8SAFETY today!

KEEP IN TOUCH...

FOR SALES INQUIRIES:

1-844-8SAFETY
sales@safetymadesimple.com

Kris Califano:

913-712-0701

Sam Germer:

515-706-4545

Joe Mlynek:

216-503-0101

Chuck Pirie:

913-764-6436

FOR CUSTOMER SUPPORT:

1-844-8SAFETY ext.2

support@safetymadesimple.com

When a person's skin is exposed to anhydrous ammonia (NH₃) it freezes resulting in chemical burns. Steve Queen of Advanced Safety and Compliance Services (ASACS) recommends having response kits available when transporting employees to a medical facility.

The NH₃ response kits contain a food safe water bucket and towels that can be used to apply water to the impacted area during transport. It also contains laminated copies of the safety data sheet for NH₃ as well as first aid instructions.

According to Steve, "Large amounts of water must be immediately applied to parts of the body exposed to anhydrous ammonia. This can be done with an emergency shower or water bath. After this initial application, it is also important to continue applying water during transport to the local medical treatment facility. This is where the kits come in. They can help minimize burns to the skin."

Safety Made Simple offers agronomic safety courses including two courses specific to anhydrous ammonia. Click [here](#) to check out our searchable online course catalog.

If you you have a photo of a workplace situation that you would like to share, [send it to us!](#) We may use it in the Safety Scoop for others to learn from!

PHONE: 1-844-8SAFETY | [SAFETY MADE SIMPLE WEB SITE](#) | [SEND US AN EMAIL](#)

[LIKE US ON FACEBOOK](#) | [FOLLOW US ON LINKEDIN](#)



"The prudent see danger and take refuge, but the simple keep going and pay the penalty"

Proverbs 22:3

This email was sent by info@safetymadesimple.com to [\[Recipient's Email Address\]](#)

Not interested? [Unsubscribe](#) | [Manage Preference](#) | [Update profile](#)

Topic Description comes here.

Safety Made Simple, LLC | Olathe, Kansas

[Privacy Policy](#) ©Safety Made Simple, LLC

