

TODAY'S TOOLBOX TOPICS

Summarize today's toolbox topics during toolbox talks. Reading line-by-line is not necessary.

E&U ALARM TEST: Every Thursday at 9pm, the E&U evacuation alarm is tested. No evacuation required.

WORK SAFELY IN RAINY CONDITIONS: The rain creates slippery surfaces that can cause injury. Obviously, none of us have control over the weather, but there are things we can do to protect ourselves from it. When it's raining, please adhere to safety procedures, as deviating from them can only put you in a dangerous situation. **Wear booties when entering a building, but remove them before going outside. Also, slow down while walking anywhere on site and also while using a ladder or stairs.** When you adhere to safe work practices, you will go home safely each day.

HOW CAN WEATHER CONDITIONS IMPACT STAGED MATERIALS? When staging materials, you probably don't think too much about how the weather can impact them, but it actually can create hazardous conditions—especially wind and rain. **To ensure everyone's safety, properly secure materials so the wind doesn't cause them to fall/move. When it's raining, the ground becomes soft and this can cause stacked materials to fall over so be sure they are properly stacked and secured.** Any time you're staging materials, please consider how the weather can impact them and take the required steps to make things as safe as possible.

TAKE CARE OF YOURSELF—REST AND HYDRATION: We've been talking a lot about the hot weather and the need to stay hydrated, but it's also important to think about how your fatigue levels are being impacted. **Before coming to work, make sure you're well-rested, fed and hydrated.** Doing so will ensure that you're prepared for your shift so you can work safely.

QUESTIONS FOR CREW:

- What can you do to ensure your safety while working in the rain?

SUPPORTING ACTIONS:

- Wear booties when entering a building, but remove them before going outside. Slow down while walking or while using stairs/ladders.

QUESTIONS FOR CREW:

- How can you safely stage materials so the weather doesn't create unsafe conditions?

SUPPORTING ACTIONS:

- Tie down materials so they don't blow away. Make sure materials are properly stacked/secured so soft ground doesn't cause them to fall.

QUESTIONS FOR CREW:

- What should you do before work?

SUPPORTING ACTIONS:

- Make sure you're well-rested, fed and properly hydrated.

REVIEW WITH YOUR CREW

HAZARDS IN THE NEXT 48 HOURS

WILL THESE HAZARDS AFFECT YOU? HOW CAN YOU MITIGATE EACH?

- Material Handling
- Working at Heights
- Dropped Objects
- Hot Surfaces
- Line of Fire
- Stored Energy
- Cranes/Overhead Lifts
- Mobile Equipment
- Live systems
- Plant noise
- Hot piping and equipment
- Slips, trips and falls

Safety Stats

SAFETY STATS	LAST 48 HOURS	TO DATE
First Aid	0	48
Med Treatment	0	14
Restricted Work	0	0
Loss Time Injury	0	0

NO INJURIES THE LAST 2 DAYS—GREAT WORK!

These statistics are with respect to the 2018 spring outage.