

P.O. Box 972 – Galion, Ohio 44833
www.galionsafetycouncil.com

MONTHLY MEETING

- DATE:** Thursday, March 21, 2019
- TIME:** 11:30 a.m. – 1:00 p.m.
- PLACE:** **MOOSE LODGE** (Back Room - Use the Southwest Door)
520 South Market Street, Galion
- COST:** \$10.00 per person
- PROGRAM:** **“OSHA’s TOP 10 VIOLATIONS”**
Laura Smith, Industrial Safety Consultant Specialist
Ohio Bureau of Workers’ Compensation

Join us this month as we learn about OSHA’s Top 10 violations from 2018, in review. The most common OSHA violations are tallied and delivered to the public on an annual basis. We will discuss the Top 10 violations of 2018, and discuss what can be done to prevent those violations in your worksite!

Our speaker, Laura Smith, joined the Ohio Bureau of Workers’ Compensation in 2014, as an Industrial Safety Consultant Specialist. Laura received her Bachelor of Science degree in Business Management from Mount Vernon Nazarene University and her Master of Science in Environmental, Safety, and Health Management from the University of Findlay. Prior to working at the BWC, Laura worked in the staffing/temporary employee industry and was a Safety Coordinator for a manufacturing/distribution facility.

Laura is responsible for assisting employers with the development of safety and health programs to meet the Occupational Safety and Health Administration’s safety standards. Laura also assists employers with compliance of the Ohio Administrative Safety Codes and awareness of BWC’s programs. Laura is a non-enforcement safety consultant specialist available to employers at no additional cost beyond their current BWC premium.

Reservations **NEED** to be made by **noon TUESDAY, March 19.** You may reply by E-mail (**galionsafetycouncil@gmail.com**) OR by calling Janell Benner at **1-419-492-2477** (please leave a message when you call).

NOTE: If you have taken advantage of our PRE-PAID meeting option, you DO NOT have to make a reservation.

UPCOMING EVENT - PLEASE MARK YOUR CALENDARS

April 18 – ANNUAL AWARDS PROGRAM – Moose Lodge