## Five Solutions to Reduce Hazardous Energy Control Risks

Thursday, June 15, 2023, 1:00 p.m. ET

On 6/15/2023 at 1:00 p.m. ET, the SMCX will present the "Five Solutions to Reduce Hazardous Energy Control Risks" webinar.

This webinar focuses on hazardous energy control (HEC) risks and several solutions to reduce those risks. The webinar discusses methods for assessing risks in maintenance and the importance of developing detailed lockout/tagout (LOTO) procedures. In addition, the webinar provides information on the different ways to verify energy controls for equipment/machinery, conduct periodic effective inspections, and enhance the effectiveness of your organization's HEC training and education efforts.

This intermediate-level presentation is beneficial to



Image courtesy of Creative Commons (free to share & use)

personnel wanting to learn more about improving their organization's policies and procedures related to assessing risk in maintenance, lockout/tagout (LOTO), periodic inspections, and employee training. Attendees should have a fundamental understanding of the OSHA standard, 29 CFR 1910.147, The control of hazardous energy (lockout/tagout), prior to the webinar. Personnel gaining the most benefit from this presentation may include safety and occupational health (SOH) professionals, process design engineers, preventive maintenance supervisors, and authorized and affected employees.

Click the article headline or link <u>here</u> for more information on how to register.

For additional information on the SMCX's services, please visit the SMCX-hosted website at: <a href="https://www.smscx.org/">https://www.smscx.org/</a>.

