



MARCH 20, 2023







Lockout/Tagout Saves Lives

When working on energized equipment it is critical to ensure that all sources of energy for the equipment are considered and isolated. Lockout/Tagout ensures that energy sources are deenergized and that others cannot accidentally or unintentionally reenergize a piece of equipment that someone is working on. ALWAYS take the time to know what energy sources are present where you are working and understand the proper procedures to isolate/remove that energy. Make the right safety choice 100 out of 100 times.

Some Energy Sources to Consider for Lockout/Tagout

- Hydraulic
- Contents under pressure
- $\overline{\mathbf{V}}$ Mechanical
- Thermal
- Potential (Gravity)
- Electrical

Consult your Company's Lockout/Tagout program for all required procedures.





Sustainability in Action

Content Provided By: **Dianne Szwed** Area Manager, Safety







