Lockout Tagout Safety Video



A person wouldn't work at a place where they spin the wheel each day to see if they get injured, yet millions of workers inspecting, adjusting, servicing or maintaining equipment and machinery take the same risk every day when they elect not to isolate energy sources before placing themselves in harms way.

It is estimated that over 100 workers are seriously injured every day due to failure to properly lockout — tagout equipment. This program covers the purpose of lockout — tagout, the hazards associated with the accidental release of stored energy, proper lockout — tagout procedures for attaining zero energy state, proper startup procedures and special situations.

Lockout — Tagout Procedures creates an awareness and respect for the hazards and motivates your works to follow best practices to prevent incidents and ensure their safety.