









LOCK OUT, TAG OUT

OSHA 1910.147 requires employees to disable hazardous energy to prevent the accidental release of stored energy when performing maintenance or service on equipment. OSHA requires your company to implement procedures to properly shut down equipment and isolate its energy source before servicing.

Types of stored energy that must be disabled.

Heat, gravity, hydraulics, electrical, mechanical, and compressed air

Control Methods to prevent the release of stored energy.

Hydraulic cylinder clamps, wheel chocks, allowing heated areas to cool before servicing, jack stands, tire cages and lock out, tag out locks.

Brought to You By:



Corporate Director of Safety



NWRA's DOT Compliance Specialists

NWRA Endorsed Partner

