

Lockout - Tagout Schedule

Equipment or Process: _____

Location of Equipment: _____

A tag is required on each **Isolation Location** listed below
 The Specific **Type of Lock** must be applied at the location listed

Date prepared _____

Prepared by _____

Type of Energy	Isolation Location	Type of Lockout Device
Electrical		
Potential (Stored)		
Kinetic (in-motion)		
Pneumatic (air - gas pressure)		
Hydraulic		
Thermal		
Chemical		

Special Hazards	Procedure for Control of Special Hazard

Special Procedures

Stored Energy Release Procedure

Notes

Isolation Location shall positively identify the exact breaker, valve, switch or other disconnect or blocking device to be locked and tagged to isolate the source of energy from the work area.

Type of Lockout shall specifically name the exact type of locking device needed to ensure the disconnect or blocking device stays in the isolated condition/position. i.e.. Breaker Clip, Valve Handwheel Cover, Blank Flange, etc.

Stored Energy: Following the application of the lockout or tagout devices to the energy isolating devices, all potential or residual energy will be relieved, disconnected, restrained, and otherwise rendered safe.