





**Facility Safety** 

## **Equipment Checklist for Control of Hazardous Energy**

## Brought To You by NMC | Jan 15, 2018

If your employees service or maintain machines where the unexpected startup, energization, or the release of stored energy could cause injury, the Lockout/Tagout standard applies including, but not limited to: mechanical, electrical, hydraulic, pneumatic, chemical, and thermal energy. Record your facility's equipment list using this *Equipment Checklist*. Next to each type of equipment, list the number of pieces of equipment in your facility and indicate the energy source requiring lockout. The list will help quantify the number of procedures and the nature of the lockout devices needed to accomplishment disablement.

Each piece of machinery may require a unique lockout device to ensure control of hazardous energy. Mark every different lockout device you need to ensure control of all hazardous energies in your facility.

Download a printable copy of the Equipment Checklist here.

## LOCKOUT/TAGOUT EQUIPMENT CHECKLIST

		Energy Source											
		Electrical	Mechanical	Hydraulic	Pneumatic	Chemical	Thermal	Gas	Gravity	Kinetic (Spring)	Steam	Water Pressure	
TYPE OF EQUIPMENT	QUANTITY												OTHER
	2 8									8		85	
5	:									10		3.	
5	12	3								8 8		3	
	; : : : : : : : : : : : : : : : : : : :									-			;:
	(:							D2				2	
	:											2	
	2									8. 8			6
													ē.
	2											65	8
						,		y		18		3	
3										10		5.	
	-												
												2	
TOTAL PROCEDURES NEEDED													

Previously featured on National Marker Company.

For Lockout Tagout equipment provided by National Marker, please visit MSCDirect.com.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.