

## Tool A - Equipment Audit - Energy Source Determination

Equipment name: \_\_\_\_\_ Date: \_\_\_\_\_

Model Number: \_\_\_\_\_ Inspected by: \_\_\_\_\_

Serial Number: \_\_\_\_\_ Reviewed by: \_\_\_\_\_

Location: \_\_\_\_\_

Select each type of hazardous energy and indicate number of energy isolation/disconnect device(s) that apply:

Hazardous Energy/Power	Energy isolation/disconnect device(s)	Number
<b>Electrical:</b> » Battery » Capacitor	Switch	
	Motor control	
	Power panel	
	Circuit breaker number	
	Other	
	Special precaution/requirements	
<b>Mechanical:</b> » Flywheel	Switch	
	Key	
	Special precautions/requirements	
<b>Potential Energy:</b> » Suspended load (gravity) » Spring	Means to control potential energy	

Hazardous Energy/Power	Energy isolation/disconnect device(s)	Number
Hydraulic	Main control	
	Shut off valve	
	Bleed/Drain valve	
	Special precautions/requirements	
Pneumatic	Main control	
	Shut off valve	
	Bleed/Drain valve	
	Special precautions/requirements	
Chemical	Main control	
	Shut off valve	
	Blank flanges	
	Bleed/Drain valve	
	Special precautions/requirements	
Thermal	Main control	
	Shut off valve	
	Bleed/Drain valve	
	Special precautions/requirements	
Other hazardous energy source(s)	Please fill in energy isolation/disconnect devices below:	
	Special precautions/requirements	

Make copies as needed for each machine/equipment you wish to audit