

Supervisor's Name		Employee's name
Signature		Signature
Evaluation Date Equipment or s		
Process being (evaluate	d: Lockout/tagout (Go to <i>Lockout/Tagout</i> below) Tagout only (Go to <i>Tagout</i> below) Energized work (Go to <i>Energized Work</i> below)
A. Lockout/Tagout		
A1. Yes		Were all the energy sources locked out?
A2. Yes	No 🗌	The employee has his/her own lock(s) on.
A3. Yes	No 🔲	Key on the employee?
A4. Yes		Using the assigned lock?
A5. Yes	No 🗌	Tag properly filled out and in place?
A6. Yes	No 🗌	N/A _
		Was the procedure form properly filled out?
A7. Yes ☐	No□	Attach copy of written lockout procedure if required. (See details on other side.) Did the employee(s) follow the procedure?
A/. les 🗌	МОП	Did the employee(s) follow the procedure:
B. Tagout	t – (Use	a tag without locks only if it is impossible to install a lock.)
B1. Yes		Was a tag on the control?
B2. Yes	_	Was there something supplementing the tag to prevent energizing?
B3. Yes	No 🗌	Was a work order put in to change the controls so they can be locked out?
Energized Work including Electrical (May only be used if the work cannot be done with the energy sources locked out.)		
C1. Yes		Were unnecessary energy sources locked out?
C2. Yes		Were the energy levels as low as possible?
C3. Yes	No 🗌	Were tools or personal protective equipment used to keep employee safe?
C4. Yes	No 🗌	Was a qualified person at the control of the energized source?
Yes	No 🗌	Was the overall procedure correct? (All applicable questions must be answered yes) If no, list the areas in need of improvement

Actions taken

Written lockout procedure required if:

- equipment stores energy or can accumulate energy after shut down; or
- equipment has more than one energy source; or
- equipment has an energy source(s) that is not obvious; or
- more than one device is required to lock out the equipment; or
- the lockout device is not under the sole control of the employee working on the equipment; or
- the work creates a hazard to other employees; or
- there has been an accident involving unexpected activation of the equipment