Name:	Date:

2018 - Lockout/Tagout/ Tryout - Safety Training

1. The employer is responsible for
making sure that all of its employees
receive adequate concerning the
lockout program
3. The lockout/tagout/tryout
regulations are federal laws that are
enforced by
4. Parts of a machine that fall or drop
when power is lost are affected by this
type of potential energy
7. The lockout/tagout/tryout
give you the steps that you
need to follow in order to safely isolate
all hazardous energy sources before
working on a machine
12. Lockout/Tagout/Tryout is used to
isolate hazardous energy sources and
to prevent death or to employees
16. Which hand should an electrical
disconnect switch be tripped with
17. Lockout/Tagout/Tryout involves the
use of a specific lock or locks to
equipment from all energy sources.
18. Source of energy with air pressure
19. Only employees may
perform lockout/tagout/tryout
procedures
20. Each lockout device must have a
tag attached to identify the of
the person that put the lockout device in
place
21. Source of energy by oil or water
pressure
23. Turning flywheels, springs under
compression, and cams are all forms of
this type of energy
24. What time period must all
lockout/tagout/tryout procedures be
inspected/audited
<u>Down</u>
2 allow more than one
lock to be applied to an energy isolating
device
5. When implementing
Lockout/Tagout/Tryout, all
affected employees in the work area.
6. Failing to follow
lockout/tagout/tryout procedures is a
violation of the companies Cardinal
Safety Rules, besides death or injury,
what else could a consequence be
8. Lockout/Tagout/Tryout procedures
are not completed until you have
that the machine or process will
not start
9. What must be put back in place
before locks/tags, etc can be removed
from a machine ready to be put back
into service

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10. If you have any questions about the lockout/tagout/tryout procedures for your machine who should you talk to first

11. All "_____" employees must be notified before a machine is shut down and lockout/tagout/tryout procedures are performed

13. _____ by themselves, may only be used when locks cannot be used and when the employer can demonstrate that a tagout system will provide full employee protection

14. Lockout devices cannot be by anyone other than the person that put the lockout device in place

- **15.** Rectifiers and capacitors can actually store this form of energy even after power has been disconnected from the machine
- **22.** What kind of energy sources must be controlled using lockout/tagout/tryout procedures before work may be performed on a piece of equipment

