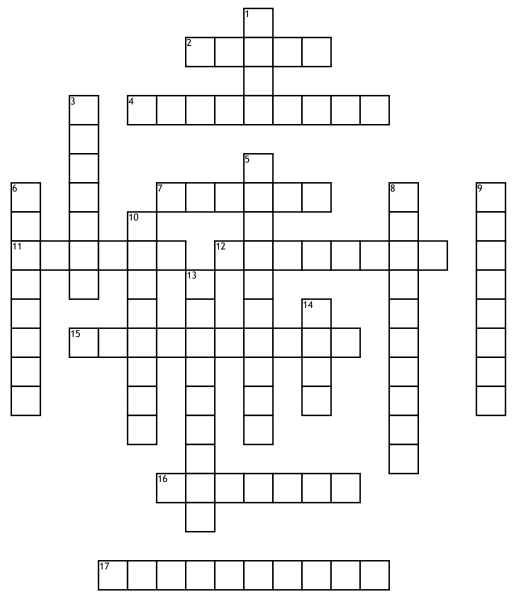
2018 Lockout Tag Out Elevators



Across

- **2.** _____ allow more than one lock to be applied to an energy isolating device
- **4.** Source of energy by oil or water pressure
- 7. Lockout/Tagout/Tryout is used to isolate hazardous energy sources and to prevent death or _____ to employees
- 11. When implementing
 Lockout/Tagout/Tryout, all
 affected employees in the work area.
- 12. Lockout/Tagout/Tryout procedures are not completed until you have _____ that the machine or process will not start
- 15. Turning flywheels, springs under compression, and cams are all forms of this type of energy

- **16.** Lockout devices cannot be _____ by anyone other than the person that put the lockout device in place
- 17. 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

Down

- The lockout/tagout/tryout regulations are federal laws that are enforced by ______
- **3.** Lockout/Tagout/Tryout involves the use of a specific lock or locks to _____ equipment from all energy sources.
- 5. If you have any questions about the lockout/tagout/tryout procedures for your machine who should you talk to first
- **6.** How often is training required on LOTO required per the policy?

- **8.** Rectifiers and capacitors can actually store this form of energy even after power has been disconnected from the machine
- **9.** The employer is responsible for making sure that all of its employees receive adequate _____ concerning the lockout program
- **10.** All "_____" employees must be notified before a machine is shut down and lockout/tagout/tryout procedures are performed
- 13. Only _____ employees may perform lockout/tagout/tryout procedures
- 14. Each lockout device must have a tag attached to identify the ______ of the person that put the lockout device in place