2018 Lockout Tag Out Elevators

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| **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**  **1.** 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 tke 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 |