

Lockout/Tagout of Construction Equipment – 25 min – Vista VLT1

Test Your Knowledge of Lockout/Tagout

1. Place numbers from 1 to 7 in the blanks indicating the correct order of steps to be taken in lockout/tagout!

___ Isolate equipment
___ Verify isolation
___ Control stored energy
___ Shut down equipment
___ Prepare for shutdown
___ Apply lockout/tagout devices
___ Removal of locks

2. Lockout/Tagout is a system used to ensure that equipment you've isolated and de-energized to work on remains shut down. True___, False___

3. In a tagout, a tag is placed on all primary and secondary energy sources. True___, False___

4. You know the equipment is safe when the power has been shut down. True___, False___

5. It's a good idea to have a pre-job briefing with your co-workers before a lockout operation. True___, False___

6. Locks should be removed only by the person who installed them. True___, False___

7. Kinetic energy is energy an object has when it is in motion. True___, False___

8. In preparing for a shutdown, the earth's gravity is not a concern. True___, False___

Answers – (1) 3,6,5,2,1,4,7, (2) True, (3) True (4) False (5) True, (6) True, (7) True, (8) False