This material was produced under grant number SH-05059-SH8 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

Lavor, nor does mention by trace names, commercial products, or organizations imply endorsement by the O.S. Governme
LockOut/TagOut Level 3 Assessment
1. A Lockout Device is a device that positively prevents a machine from being:
A) Started up
B) Becoming electrically energized
C) Turned on
D) All of the above
2. The employees that need LO/TO Training are?
A) Authorized Employees
B) Affected Employees
C) Other employees
D) All of the Above
3. OSHA requires that employers establish a "written energy control program".
A) True
B) False
4. Employees must be retrained every six months.
A) True
B) False

5. The first step in the Lock Out / Tag Out procedure is:
A) Release stored energy
B) Shut down equipment
C) Prepare for shutdown
D) Apply locks and tags
6. Locking out the main electrical breaker on a machine eliminates all hazardous energy.
A) True
B) False
7. "Affected employees" are those responsible for implementing the energy-control procedures or performing the service or maintenance activities.
A) True
B) False
8) Which statement is true concerning tagout devices?
A) Tags are only warning devices
B) Tagout devices can always be used in place of lockout devices
C) Tags may be removed by affected employees once LOTO is complete
D) Tags provide equivalent security to using a lock
9) LOTO devices must be labeled to identify the specific employees authorized to apply & remove them.
A) True
B) False
10) Any "Authorized" employee can remove a lockout device in order to restart a machine.
A) True
B) False