

Name:		Date:	Score:
1	LOTO is designed to block the flow of () from the power source to the equipment: a. energy b. gloves c. feet d. hands		
2	One type of LOTO device is:		
	a. tie wire b. lock c. rope d. electrical tape	070	
3	If a safety device is removed from a piece of equipment, L	OIO is required	
	a. true b. false		
4	All locks and tags must be:		
	a. durable b. easy to remove c. standard color d. use	ed for LO/TO only e. reada	able
5	Employees who normally work around, operate or make a employees.	djustments on equipment ar	e affected
	a. true b. false		
6	The six steps to Lockout/Tagout are: Preparation, Shutdow	vn, (), Applicatio	n Control, Verify
	a. New tools b. Notification c. Isolation d. Re-energiz	e	
7	Employees provide all individual locks, keys, tags and othe conduct a lockout/tagout.	er lockout/tagout materials t	hat you need to
	a. true b. false		
8	Tags alone are a LOTO device		
	a. true b. false		
9	Thermal or mechanical energy, gravity, pressurized system dissipated or restrained by grounding, blocking, bleeding, types of energy sources.	ns and elevated parts which blanking, or some other type	must be e of control are
	a. true b false		
10	If you are required to remove a safety device or if you are if you are exposed to any type of hazardous energy, what	to put any part of your body should you do?	in harms way or
	a. LOCK IT OUT! b. LOCK IT OUT! c. LOCK IT OUT!	d. LOCK IT OUT!	
11	The three steps to removal and re-energizing are: (), Notify and Remove	
	a. Restart b. Restore c. Reassemble d. Resume		
12	It's OK to remove someone else's lock or tag		
	a. true b. false		

Meiners Electric Safety Training Lockout/Tagout

13	Electrical, hydraulic, and pneumatic are the only sources of energy that require LO/TO.		
	a. true b. false		
14	A lock box and multiple locks are used when several employees will be working on equipment.		
	a. true b. false		
15	It takes six (6) steps to start a LO/TO and three (3) steps to end it.		
	a. true b. false		