This material was produced under a grant (\$H22249\$H1) 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 the mention of trade names, commercial products, or organization imply endorsement by the U.S. Government.

Lock-Out/Tag-out Safety Post Test

Instruct	tor(s):		Name:
Class:		LOTO Safety Module	Date:
Location:			Results:
Instru	uction	s	
		questions to the best of your a as finished.	ability. When completed, please remain in your seat quietly unti
1)		Lock-out/tag-out or LOTO is a pro	ogram designed to protect workers when maintenance and/or servicing at.
	a.	True	
	b.	False	
2)	a.	The Lock-out/Tag-out Process is a	a 5 step process.
	b.	False	
2)		There are (O) to see a few and the	
3)		Thermal, Chemical, & Mechanical	t need to be locked out and they include:
	a. b.	Electrical, Pneumatic, & Hydraulic	
	с.	Stored Energy & Gravity	
	d.	All of the above	
4)		Step 1 of the LOTO Process is to:	
	a.	Apply Lock-out/Tag-out devices.	
	b.	Prepare for shutdown.	

This material was produced under a grant (SH22249SH1) 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 the
mention of trade names, commercial products, or organization imply endorsement by the U.S. Government.

 	Step 2 of the LOTO Process is to:
a.	Isolate the equipment.
b.	Shutdown the equipment.
c.	Control stored energy.
d.	Apply Lock-out/Tag-out devices.
	0. 0.61.1070
 	Step 3 of the LOTO Process is to:
a.	Isolate the equipment.
b.	Prepare for shutdown.
с.	Verify isolation of equipment.
d.	Control stored energy.
	Step 4 of the LOTO Process is to:
a.	Control stored energy.
b.	Shutdown the equipment.
c.	Verify isolation of equipment.
d.	Apply Lock-out/Tag-out devices.
 	Describe the steps to remove locks and/or tags.
	Step 5 of the LOTO Process is to control stored energy.
a.	True
b.	False
 	Step 6 of the LOTO Process is to verify isolation of the equipment.
a.	True
b.	False