Basic Principles of Safety – LOTO

Lesson Objectives:

At the end of this lesson, you should be able to explain what a LOTO system involves and which procedures to follow.

'Lockout – tagout" , or LOTO, is one of several types of maintenance safeguard				
for hazardous technical and devices.				
t is designed to hold a technical system's actuators , or effectors (e.g. switches, locking or ball				
valves, etc.), in a desired position, particularly during maintenance				
and repair work. It is used to not only to protect against unauthorized access but also to				
activation.				
Maintenance safeguards are often implemented using a lead or seal that, once broken, will				
allow the device to be re-actuated. A lead or is mainly used when				
reasons. Other				
systems of LOTO may be reusable, in which case it is often				
secured with one or more . In any event, such safeguards are used				
so that unauthorized access may be prevented or when work must be carried out only once the said technical system has been verily shut down as, for example, when having to replace drive pelts.				
Those aids which guarantee a definite shutdown of the energy usually consist of a mechanism				
for both switches, valves or effectors, by using a				

	shut-off	f, locking chambe	r or switc	hing lock (etc.) a	s well as a
combination lock for extra			. This do	ubly secure metho	od prevents
any device from being switched on again before maintenance work is completed.					
Additionally, a discernable	marking,	such as a mainte	enance		or
sticker, must be attached	d to the	ese two blocking	g system:	s to indicate th	nat certain
	and dev	vices have been d	leliberatel	y switched off. Th	nat way, all
employees are made aware of maintenance &/ repair work so as to prevent premature restart of a given machine. A broken seal or lead would alarm workers of a breach and they should immediately report it.					
Workers need to study the	official			for correctly em	ploying the
	safeguar	rds, and for handlir	ng hazardo	ous energy sources	, ad hoc.
Applying LOTO follows a strict order:					
• Examine procedures					
Ensure that you have deterr	mined the	correct steps for			down and
restarting the equipment/m	achinery.	Prepare the equi	pment for	shutdown and hi	ghlight any
	hazards	which may occur	r. Memo	all employees tha	t a lockout
procedure is to take place and for how long it will affect work tasks.					

• Shut down equipment properly

Adhering to the manufacturer's shut-down instructions to the letter and in the given sequence will ensure the equipment is safely shut off. Explain in detail, to all involved, the shutdown

	and	write	these	down	to	avoid	damaging	any
	while	keeping	everyo	one safe	. Ma	ake sure	e the shut	down
instructions are in the correct sequence and clearly write out the steps for other workers to check off.				ers to				
• Isolate equipment								
Ensure that equipment iso	lation				are	e identifi	ed, labelled	, and
disconnected from all primary and power supplies. Be sure to								
disconnect all energy , including water, steam, electricity, and gas.				d gas.				
If required, identify the process that will relieve any remaining pressure or energy in the machine itself.								
Apply lock-out devices								
Apply lock-out devices to al	l energy	isolation				,	making sure	they
are tagged according to Biogen's safe working procedures. Use the appropriate lock-out device along with a tag-out device—it can be used on the energy control as a secure lock-out device.								
Control energy system								
	the sys	tem thor	oughly t	o ensure	all m	noving pa	arts have sto	pped
and take steps to guard against residual energy. Releasing tension in springs, bracing parts which could fall off, and blocking any moving parts in hydraulic systems, are both illustrations of how to control stored energy at this stage.					•			

 Verify lockout (= try-out) 	
Once you have disconnected primary and second	ondary of energy,
attempt to start the equipment to	that lockout has been
successful. Inspect the system again to ensure	it cannot re-start. Once a lockout has been
achieved, return all	to their off positions.
Assume prescribed duties	
At this stage, you may safely carry out the req	uired or cleaning
work on the equipment/	, all the while staying watchful of areas
of equipment which could accidentally be re-star	ted.
• Reactivate	
Once the work has been completed, the final st	age of lockout—tagout (LOTO) can take place,
whereby the equipment is	. Solely the person
for effectuating th	e original lockout is entitled to remove them;
this ensures further safety and	any premature re-energisation.
Once the final lock-out device has been remo	ved, the equipment can be re-energised and

started up again, according to manufacturer's instructions.



Lock-out devices in use

Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

blocking, documentation, devices, equipment, Inspect, instructions, locks, machines, maintenance, maintenance, machinery, procedures, potential, points, prevents, restarted, responsible, seal, safety, safeguards, security, secondary, shutting, sources, systems, sources, secured, switches, tag, unintentional, valve, verify