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 seve	al types	of	maintena	nce	safeguard
			for hazard	ous technic	cal				and
devices. It is	designed	to hold a te	echnical sys	stem's actu	ators, or	effecto	ors (e.g. sv	witche	es, locking
or ball valv	es, etc.), i	n a desired				pos	sition, par	ticula	rly during
maintenanc	e and rep	air work. It	is used to ı	not only to	protect a	gainst	unauthor	ized a	ccess but
also to prev	ent			activa	ion.				
Maintenand	e safegua	rds are ofto	en implem	ented using	g a lead	or sea	I that, on	ce br	oken, will
allow the d	evice to b	e re-actuate	ed. A lead	or				is ma	ainly used
when actu	ation mu:	st be mad	e availabl	e principal	ly for				
reasons. Ot	her syster	ms of LOTO	may be re	eusable				,	in which
case it is of	ten secure	d with one	or more				. In a	any ev	ent, such
safeguards carried out when havin	only once	the said t	echnical sy						
Those aids	which gua	rantee a de	finite shut	down of the	e energy	usually	/ consist c	of a m	echanism
for both				switches	, valves	or	effectors,	by	using a

	shut-off, locking chamber or switching lock (etc.) as well as a
combination lock for extra	. This doubly secure method
prevents any device from being s	switched on again before maintenance work is completed.
Additionally, a discernable mark	ing, such as a maintenance o
sticker, must be attached to	these two blocking systems to indicate that certain
	and devices have been deliberately switched off. That way, al
	naintenance &/ repair work so as to prevent premature restar eal or lead would alarm workers of a breach and they should
Workers need to study the offici	al for correctly employing the
	safeguards, and for handling hazardous energy sources, ac
hoc.	
Applying LOTO follows a strict or	<u>der:</u>
Examine procedures	
Ensure that you have determine	ed the correct steps for down
and restarting the equipment/m	nachinery. Prepare the equipment for shutdown and highligh
any	hazards which may occur. Memo all employees that a
lockout procedure is to take plac	e and for how long it will affect work tasks.

• Shut down equipment properly

device.

Adhering to the manufacturer's shu will ensure the equipment is safely				•
	and write	these down	to avoid o	damaging any
w	hile keeping	everyone safe.	Make sure	the shutdown
instructions are in the correct sequence check off.	uence and cle	arly write out th	e steps for ot	her workers to
Isolate equipment			٦	
Ensure that equipment isolation			are identifie	d, labelled, and
disconnected from all primary and			power supp	olies. Be sure to
disconnect all energy		, including	water, steam,	electricity, and
gas. If required, identify the proces machine itself.	s that will rel	ieve any remain	ing pressure o	or energy in the
Apply lock-out devices				7
Apply lock-out devices to all energ	gy isolation			, making sure
they are tagged according to Bioge device along with a tag-out device-			• •	•

Control energy system
the system thoroughly to ensure all moving parts have
stopped and take steps to guard against residual energy. Releasing tension in springs, bracin parts which could fall off, and blocking any moving parts in hydraulic systems, are bot illustrations of how to control stored energy at this stage.
Verify lockout (= try-out)
Once you have disconnected primary and secondary
energy, attempt to start the equipment to
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 required or cleaning
work on the equipment/ , all the while staying watchful of
areas of equipment which could accidentally be re-started.
Reactivate
Once the work has been completed, the final stage of lockout—tagout (LOTO) can take place
whereby the equipment is . Solely the person
for effectuating the original lockout is entitled to remove

them; this ensures further safety and any premature re-

energisation. Once the final lock-out device has been removed, the equipment can be reenergised 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