

Template for creating LOTO Procedures using Risk & Safety Solutions(RSS) Procedures Application

This Procedure can be found in <u>*Procedures*</u> using the name:

 Follow these steps to create a written sequence for de-energizing, lock testing, and startup of equipment requiring energy isolation. 1. Survey and check off all energysources 2. Note magnitude and type of each energy source 3. Note device and location of each energy disconnecting/isolation source/method 	4. List sequence of energy isolation (no 5. Check off all PPE to be used for en	List sequence of energy isolation (number from 1 up to 12) Check off all PPE to be used for energy isolation Check off all safety equipment to be used for energy isolation				
Equipment Name:	Building:	CAAN:	Room #			
Exact Location Description:						
Describe Scope of Work:						

4.	1. Ene	rgy S	Source			2. Magnitude/Type							3. Isolation Device/Location/Method			
	ELECTRICI	ELECTRICITY- Main power					Volts	:	# Phase	AC or	DC					
	ELECTRICI	Amps:		Volts	:	# Phase	AC or	DC								
	BATTERY /	SOL	AR / ALT POV	NER	Amps:		Volts	:	# Phase	AC or	DC					
		AIR / GASSES	;	PSI:	Gas Type:											
	STEAM / C	PSI:		Source:												
							Source:									
	HEAT / CO	DLD	± C° or		<u>F°</u> Temp:	Temp: Source:										
		CHAN	ABER / PIPIN	١G	Hg:	Hg: Source:										
	FUEL(S) - S	Volume	Volume: Fuel:													
		SWH	EEL/FAN/D	RIVE	Details:	Details:										
		Details:	Details:													
	MECHANICAL OTHER Details:															
STEP 5: Mark and check off all PPE and safety equipment to be used for Energy							Isolatio	on.						PROCEDURE PREPARED BY:		
[x]	[x] PPE TO BE WORN DURING WORK								SAFETY EQUIPMENT TO BE USED DURING WORK							
	Eye Protection		Goggles		Face Shield		Weld Gear		Fire Exting	Juisher		Fire V	Vatcher		(PRINT NAME)	
	Boots		Steel Toe		Rubber		Other		Lines Blinded & Tagged						SIGNATURE / DATE:	
	Gloves		Leather		Rubber		Insulated		Valves / Switches – Locked							
	Respirator		Dust		Chemical	mical Remove Flammables / C					es / Co	Combustibles ANNUAL REVIEW COMPLETED BY:			ANNUAL REVIEW COMPLETED BY:	
	Thermal		Heat		Cold Protecti	d Protection			Bleeders Locked Open & Tagged							
	Apron	Wet Gear		Other				Shields Arc Curta			-	Heat Blan		(PRINT NAME)		
	,				FR Lab Coat	oat			Blocks Barricade					Chains	SIGNATURE / DATE:	
	Other:								Tools	Ins	ulated		Long Han	dle		

Return this form to EH&S for review



Template for creating LOTO Procedures using Risk & Safety Solutions(RSS) Procedures Application

	1. All maintenance personnel are issued a suitable lock (or locks for multiple energy sources). Each lock has the individual worker's name or other identification on it. Each worker has the only key to the lock / lock set.							
ıre	 The Qualified Person checks to be sure that no one is operating the machinery BEFORE turning off energy sources. All persons in the area, and especially the machine operator and project supervisor, are informed before the energy sources are being turned off because unexpected sudden loss of power could cause an accident. 							
Standard Energy Isolation – Lockout / Tagout (LOTO) Procedure	 Steam, air, and hydraulic piping or tanks must be bled, drained, and/or brought to atmospheric pressure and locked "open" to assure no pressure or vacuum in piping or in reservoir tanks. 							
olati) Pro	4. Gas cylinders must be locked 'closed' and if possible disconnected from distribution piping.							
gy Is LOTC	 Any mechanical component that could roll, shift or otherwise move, such as springs, counterweights, wheels, fan blades, etc. must be chained, barred or blocked. Each person who will be working on the machinery must put a lock on each of the machine's lockout device(s). Each lock must remain on the machine until the work is 							
Ener out (completed. Only the worker who placed the lock may remove their lock. 7. The Supervisor or "Qualified Person" places a tag on each lock-out location.							
lard Tag	8. All energy sources which could activate the machine must be locked or blocked out following an equipment-specific EI-LOTO Procedure developed for that equipment. (Other side)							
itanc out /	 All disconnects must be tested to ensure that all energy sources to the machine are off. Electrical circuits must be checked by qualified persons with proper and calibrated electrical testing equipment. Stored energy in electrical capacitors must be safely discharged. 							
rock	11. CAUTION: Return disconnects and operating controls to the "off" position after each test.							
	12. Attach accident prevention tags which give the reason for placing the lock/tag, the name of the person placing the lock/tag, how they may be contacted, and the date and time the lock/tag was placed.							
	In many maintenance and repair operations, machinery must be tested and therefore energized before additional maintenance work can be performed. For such situations, this procedure must be followed:							
Testing / Adjusting Equipment During LOTO	1. Clear all personnel to safety.							
djust : Duri 0	 Clear away tools and materials from equipment. Remove blocks and lockout devices and re-energize systems, following the established safe procedure. 							
g / Adj ment E LOTO	 Proceed with tryout or test. Shut off all energy sources reinstalling lockouts on energy sources, reinstall blocks, bleed all pressure systems and verify all energy sources de-energized prior to continuing 							
estin quip	work.							
2 4	Equipment design and performance limitations may dictate that effective alternative worker protection be provided when the established lockout procedure is not feasible. If machinery must be capable of movement in order to perform a maintenance task, workers must use extension tools, personal protective equipment and other means to protect themselves from							
	moving parts and potential injury.							
•	After the work is completed and the equipment is ready to be returned to normal operation, this procedure must be followed: 1. Remove all non-essential items.							
Restoring Equipment to Service	 See that all equipment components are operationally intact, including reinstalling guards and safety devices. Repair or replace defective guards before removing locks. 							
ce	 Remove each lockout device using the correct removal sequence. Make a visual check before restoring energy to ensure that everyone is physically clear of the equipment. 							
j Equ Servi	Each lock is removed by the qualified person that applied it, or under his/her direct supervision. If the qualified person is absent from the work place then the lock or tag can be							
orin	removed by a qualified person designated to perform this task provided that the immediate supervisor: 1. Verifies that the qualified person is not present and therefore unable to remove the lock;							
Rest	 Makes all reasonable efforts to inform the qualified person that the lockout/tagout device has been removed; and Ensures that the qualified person knows their lockout/tagout device has been removed before their work resumes. 							
	Finally, notify any "Affected Person(s)" that equipment has been restored to its operational state.							
Joint Projects	If University personnel and contractor personnel are working on the same piece of equipment, each work team installs their own hasp and locks on each energy source. The							
Proj	University provides the hasps that University personnel install their locks on, and the Contractor provides their hasps and locks that their personnel install / use.							