

Lockout/Tagout Posted Procedure



ID#: Created: 07/12/2020 Revised: 24/04/2021

YOUR FACILITY

Location:

TANK FARM

Description

FEINTS TANK DISCHARGE PUMP P-XXX

Lockout **Points**

Note:

THIS EQUIPMENT INTERVENTION MUST BE CARRIED OUT IN ACCORDANCE WITH THE XXX COMPANY LOCK OUT AND TAG OUT ISOLATION PROCEDURE DOCUMENT (XXX) AND SUPPORTING PLANT INSTRUCTION SHEET. IT IS YOUR RESPONSIBILITY TO ENSURE THAT THE INSTRUCTION SHEET IS COMPLETED. SIGNED AND FILED CORRECTLY.

ENSURE THAT STILL IS PAUSED OR OFF-LINE AND NOT DISTILLING PRIOR TO **COMMENCING WORKS**

BEWARE OF CHEMICALS (ETHANOL HIGH STRENGTH)

Purpose: This procedure establishes the minimum requirements for the lockout of energy isolating devices

whenever maintenance or servicing is done on machines or equipment.

Scope: This procedure shall be used to ensure that the machine or equipment is stopped, isolated from all

potentially hazardous energy sources and locked out before employees perform any servicing or maintenance where the unexpected energisation or start-up of the machine or equipment or release of

stored energy could cause injury.

Authorisation: This procedure shall only be used by employees with 'Isolating Authority' status. This applies to Operation

> Leaders, Area Leaders and Operational Team members. The Permit to Work Issuing Authority is responsible for ensuring that the LOTO sheets are up to date and available and that isolations and

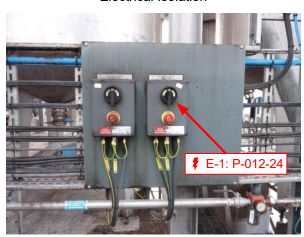
devices are maintained for the duration of the work.

Enforcement: Failure to properly follow lockout-tagout procedure may result in corrective action.

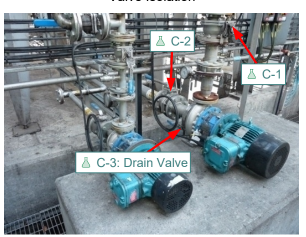
Lockout Application Process

1. Notify affected personnel. 2. Properly shut down machine. 3. Isolate all energy sources. 4. Apply lockout devices, locks, & tags. 5. Verify total de-energisation of all sources.

Electrical Isolation



Valve Isolation



Lockout Steps				
Step#	Action	Info	Verification	
1 Electrical Frimary Feed	The E-1 P-XXX Disconnect is located in the bund directly beside the XXX Feints Discharge Pump. Turn Disconnect to the off position and lock out.	Use a Padlock, hasp and tag device.	Prove pump will not run from Control Screen	
2 Chemical △ C-1 Manual Valve	The C-1 MV- XXX Manual Ball Valve is upstream of the XXX Feints Discharge Pump. Turn Valve to the off position and lock out.	Use a Padlock, hasp and tag device.	Confirm Valve is locked shut	
3 Chemical △ C-2 Manual Valve	The C-2 MV-XXX Manual Ball Valve is downstream of the XXX Feints Discharge Pump. Turn Valve to the off position and lock out.	Use a Padlock, hasp and tag device.	Confirm Valve is locked shut	
4 Chemical ☐ C-3 Manual Valve	The C-3 MV- XXX Manual Drain Valve is located to rear of pump. Open Valve and discharge any residual content within the pipe.	No device required	Confirm there is no flow Ensure that valve is set to 'closed' once operation has been completed.	

Verification of Energy Isolation

Verify that all energy sources are isolated and at a Zero Energy State by attempting to start machine with normal operating controls.

Lockout Removal Process

1. Ensure all tools and items have been removed. 2. Confirm that all employees are safely located. 3. Verify that controls are in neutral. 4. Remove lockout devices and reenergise machine. 5. Notify affected employees that servicing is completed.

Lockout Tagout Procedure

Purpose: To protect authorised employees against unexpected or unplanned activation of equipment or energy while servicing equipment.

Scope: Utilise this procedure for all scheduled PM shutdowns, any maintenance task that requires you to place your body in harms way

of the equipment, or if you have to leave the area while the equipment is in service.

Enforcement: Failure to properly follow lockout-tagout procedure may result in corrective action.

	SHUTDOWN, LOCK, TAG & TEST SEQUENCE			
#	STEP	DESCRIPTION		
1	Notify Employees	Notify all affected employees that servicing or maintenance is required on a machine or equipment, and that the machine or equipment must be shut down and locked out to perform the servicing or maintenance.		
2	Review Lockout Procedure	The authorised employee shall refer to the company procedure to identify the type and magnitude of the energy that the machine or equipment utilizes, shall understand the hazards of the energy, and shall know the methods to control the energy.		
3	Perform Machine Stop	If the machine or equipment is operating, shut it down by the normal stopping procedure (depress the stop button, open switch, close valve, etc.). Reference machine operating procedure for normal shutdown.		
4	Isolate Energy	Follow graphical lockout-tagout procedure from top to bottom to de-activate the energy isolating device(s) so that the machine or equipment is isolated from the energy source(s). NOTE: It may be necessary to dissipate the non-lockable energy sources before isolating the lockable energy sources. (i.e. lower the machine to lowest position before locking out.)		
5	Lockout Energy	Lock out and tag out the energy-isolating device(s) with assigned lock(s) and tag(s). If the lock(s) need to be transferred to another employee, follow the company procedure for authorised employee transfer.		
6	Dissipate Energy	Stored or residual energy (such as that in capacitors, springs, elevated machine members, rotating flywheels, hydraulic systems, as well as air, gas, steam, or water pressure, etc.) must be dissipated or restrained by methods such as grounding, repositioning, blocking, bleeding down, etc.		
7	Attempt Restart	Ensure that the equipment is disconnected from the energy sources by first checking that no personnel are exposed, then verify the isolation of the equipment by operating the push button or other normal operating controls or by testing to make certain the equipment will not operate. Caution: Return operating controls to neutral or "off" position after verifying the isolation of the equipment.		

RESTORE TO SERVICE SEQUENCE				
#	STEP	DESCRIPTION		
1	Check Machine	Check the machine or equipment and the immediate area around the machine to ensure that nonessential items have been removed and that the machine or equipment components are operationally intact.		
2	Check Area	Check the work area to ensure that all employees have been safely positioned or removed from the area.		
3	Verify Machine	Verify that the controls are in neutral.		
4	Remove Lockout	Remove the locks, tags and lockout devices and re-energise the machine or equipment. In reverse order, follow all of the steps from the visual lockout-tagout procedure found on the previous page. Note: The removal of some forms of blocking may require re-energisation of the machine before safe removal.		
5	Notify Employees	Notify affected employees that the servicing or maintenance is completed and the machine or equipment is ready for use.		