

City of Murray Lockout Tagout Procedures

Machine:	Influent Val	ve 2		Plant:	Water Treatment Pla	ant		
Area:	Filter Buildir	ng l	Jpdated:					
Personal	Personal Protective Equipment:							
5	A				RNSD RNSD AF			
Safety	Glasses	Steel Toe Shoes	Nitrile Gloves (as needed)	Lea	ather Gloves (as needed)			

SAFE OPERATING PROCEDURES:

bypassing a guard, and/or under any circumstance where the unexpected start-up or energization of the equipment could cause bodily harm.	1.	Always Lock, Tag, and Try to control hazardous energy sources prior to performing maintenance or service on this machine, when removing or
		bypassing a guard, and/or under any circumstance where the unexpected start-up or energization of

LOCKOUT PROCEDURE:

(Use this procedure before any servicing or maintenance activities are performed where the expected energization, start up, or release of stored energy may cause injury. (I.e. repairs, set-up, clearing parts, etc.)

Lock Out/Tag Out Equipment Needed:

P				
Lock	Тад	Hasp		

Lock

Hasp

B	Before Servicing or Maintenance:					
1	. Notify all affected personnel that you intend to lockout	5. Apply hasp, lock, and tag on knife switch.				
	the equipment.	*NOTE* Tag shall include date taken out of service,				
2	 Clear the area and equipment of tools, parts and other materials. 	person/persons that took out of service, and work being done.				
3	 Identify Influent Valve 2 disconnect switch located 	6. Dissipate or release any stored energy by trying to				
	directly behind the pump on the wall.	turn the Influent Valve 2 motor green switch to open				
4	Denergize knife switch by flipping to OFF position.	located on the face of the valve.				
		7. Return green switch to the CLOSE position.				

Energy Sources:	11					
Magnitude:	110V					
Energy Isolation Device & Location:	Breaker panel located behind valve on wall					
After Servicing or Maintenance:						
3. Make sure all guarding is in	nt of tools, parts, or people.	Prepared by Approvals		Date:		

energized.

Remove locks, devices, and tags from energy isolation devices. 5.

Re-energize or power-up machine by returning energy isolating devices to normal operating position. 6.