

City of Murray Lockout Tagout Procedures

Machine: _ Alum Pump 2				Plant: Water Treatment Plant							
Area: Filter Building		ing l	Updated:								
Personal Protective Equipment:											
5	A				7N35 8N35 						
Safety	Glasses	Steel Toe Shoes	Nitrile Gloves	Lea	ther Gloves (as needed)						

SAFE OPERATING PROCEDURES:

 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 the equipment could cause bodily harm. 	2. Use caution working around chemicals.

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:

Before Servicing or Maintenance:



Lock

equipment.

materials.

 \triangleright

1.

2.

3.

2 Tags

If working on pump diaphragm close valves ATV2,

AP2A and AP2B, by turning clockwise and release

Notify all affected personnel that you intend to lockout the

Clear the area and equipment of tools, parts and other

Identify Alum Pump 2 breaker switch, labeled 38, in PA

breaker panel located in southwest of Filter Building.

Single Pole

Breaker

NOTE Tag shall include date taken out of service, person/persons that took out of service, and work being done.

- Dissipate or release any stored energy by trying to turn 6. the Alum Pump 2 knife switch ON, located on wall behind the pump.
- Return knife switch to OFF position, and place tag on 7. knife disconnect.
- pressure by opening AP2C valve. Denergize breaker by flipping switch to OFF position. 4
- Apply single pole breaker cover, lock, and tag on breaker. 5.

Energy Sources:	11			
Magnitude:	460V			
Energy Isolation Device & Location:	Breaker panel located in south west of Filter Building			
After Servicing or M				
 Verify all controls are "off" or in neutral position. Clear machine or equipment of tools, parts, or people. Make sure all guarding is in place. Notify affected personnel that the machine or equipment will be re- energized. Remove locks, devices, and tags from energy isolation devices. 			Prepared by Approvals	Date:
	nd re-energize or power-up mach ig devices to normal operating po			