

## **City of Murray** Lockout Tagout Procedures

Machine:	Backwash V	alve		Plant:	Water Treatment Pla	ant	
Area:	Filter Buildin	g	Updated:				
Personal Protective Equipment:							
5	A				7×30 8×30 +4+		
Safety	Glasses	Steel Toe Shoes	Nitrile Gloves (as needed)	Lea	ther Gloves (as needed)		

## SAFE OPERATING PROCEDURES:

<ol> <li>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.</li> </ol>	<ol> <li>Ladder may be needed to reach knife disconnect switch.</li> </ol>
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## 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:

<b>P</b>	Contraction of the second seco			
Lock	Tag	Hasp		

Hasp

Be	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.	valve on the wall in the pipe gallery.	<ol> <li>Dissipate or release any stored energy by trying to turn the Backwash Valve motor green switch to open</li> </ol>			
4.	Denergize knife switch by flipping to OFF position.	<ul><li>located on the face of the valve.</li><li>7. Return green switch to the CLOSE position.</li></ul>			

Energy Sources:	11				
Magnitude	: 460V				
Energy Isolation Device &	Breaker panel located next to				
Location					
After Servicing or Maintenance:					
1. Verify all controls are "o	ff" or in neutral position.				
2. Clear machine or equipment of tools, parts, or people.		Prepared by	/:	Date:	
3. Make sure all guarding i					
	I that the machine or equipment will b	e re- Approvals			

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.