

## City of Murray Lockout Tagout Procedures

7	6 mm							
Machin				Plant: Water Treatment Plant				
Area:	Sediment Ta		pdated:		_			
Perso	onal Protective	Equipment:						
5	3				BAN CONTRACTOR	CEST CEST		
Safety Glasses Steel Toe Shoes		Nitrile Gloves (as needed)		Leath	Leather Gloves (as needed)			
SAFF	OPERATING PR	OCEDURES:						
	Always Lock, Tagenergy sources partice on this not bypassing a guate where the unexp	g, and Try to control hazal orior to performing mainten nachine, when removing o rd, and/or under any circu pected start-up or energiza ould cause bodily harm.	**This machine has no Lock-Out point and can only be tagged out at this point.					
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:								
	CANCER  CAN ENGINEER STATE AND							
Before	Tag e Servicing or N	Maintenance:						
<ol> <li>Notify all affected personnel that you intend to lockout the equipment.</li> <li>Clear the area and equipment of tools, parts and other materials.</li> <li>Identify breaker 21 on the main breaker box located on the east side of the Sediment Tanks.</li> <li>Denergize breaker switch by flipping to OFF position.</li> </ol>				<ul> <li>5. Apply tag to breaker switch.</li> <li>*NOTE* Tag shall include date taken out of service, person/persons that took out of service, and work being done.</li> <li>6. Dissipate or release any stored energy by trying to turn the Flocculator 4 switch, located to left of breaker box, to the hand position and push start.</li> <li>7. Return switch to the OFF position.</li> </ul>				
Ene	rgy Sources:	11						
	Magnitude:	460V						
Energy I solation Device & Breaker box located on east Location: side of Sediment Tanks								
After	Servicing or Ma		1				_1	
<ol> <li>Ve</li> <li>Cle</li> <li>Ma</li> <li>No</li> </ol>	<ul> <li>Verify all controls are "off" or in neutral position.</li> <li>Clear machine or equipment of tools, parts, or people.</li> <li>Make sure all guarding is in place.</li> <li>Notify affected personnel that the machine or equipment will be re-</li> </ul>			Prepared by: Date: Approvals:				
<ol> <li>Re</li> <li>Re</li> </ol>	energized. Remove locks, devices, and tags from energy isolation devices. Re-energize or power-up machine by returning energy isolating devices to normal operating position.							