

City of Murray Lockout Tagout Procedures

7	Care See							
Machir				Plant: Water Treatment Plant				
Area:	Sediment Ta		pdated:					
Pers	onal Protective	Equipment:						
5	3				# N	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 guature.	g, and Try to control hazar 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:								
	DANCER DANCER The energy search and the control of the control o							
Befor	Tag e Servicing or N	Maintenance:						
 Notify all affected personnel that you intend to lockout the equipment. Clear the area and equipment of tools, parts and other materials. Identify breaker 10 on the main breaker box located on the east side of the Sediment Tanks. Denergize breaker switch by flipping to OFF position. 				 5. Apply tag to breaker switch. *NOTE* Tag shall include date taken out of service, person/persons that took out of service, and work being done. 6. Dissipate or release any stored energy by trying to turn the Flocculator 2 switch, located to left of breaker box, to the hand position and push start. 7. Return switch to the OFF position. 				
Ene	ergy Sources:	11						
	Magnitude:	460V						
Energy I solation Device & Breaker box located on east Location: side of Sediment Tanks								
After	Servicing or Ma		1				_1	
1. Ve 2. Cle 3. Ma 4. No	 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- 			Prepared by: Date: Approvals:				
 Re Re 	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.							