

City of Murray Lockout Tagout Procedures

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Machine:	ine: Oxidation Wheel- Ditch 2 Rotor 2			F	Plant: Wastewater Treatment Plant				
Area:	Central		Updated:	7/9/10	_	Wastewater Heat	TIOTIC FIGURE		
Persona	I Protectiv	e Equipment:	· _			<u> </u>			
	D		CENE J. Ferr	Georgian State of the State of	1				
Safety				Gloves (as Nitrile Gloves (as needed)					
SAFE OPI	ERATING P	ROCEDURES:							
1. Always source this mand/or	nd Try to control hazardo forming maintenance or s removing or bypassing a rcumstance where the ur tion of the equipment co	 Use caution when motor is off due to the flow of the water still turning rotor. There is possible bloodborne pathogen contact associated with working around oxidation wheels. 							
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:									
		DANGER THE STREET							
Loc			Hasp						
		Maintenance:							
 Notify all affected personnel that you intend to lockout the equipment. Clear the area and equipment of tools, parts and other materials. Identify Ditch 2 Rotor 2 knife switch in the Influent MCC Building on south control panel on the left. Denergize knife switch by pulling to OFF position. 				 5. Apply hasp, lock, and tag on knife 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 knife switch ON at box located next to the motor. 7. Return knife switch to OFF position. 					
Energy Sources:									
	Magnitude:	460V							
Energy Isolation Device & Location:		Control Panel in Influent MCC Building							
After Ser	vicing or M	laintenance:							
 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 reenergized. Remove locks, devices, and tags from energy isolation devices. 			Prepared by Approvals	<u> </u>			ate: 7/9/10		
J. KOMOVO	and lags hom chergy isolation	ı							

 $\begin{tabular}{ll} 6. & Re-energize or power-up machine by returning energy isolating \\ \end{tabular}$

devices to normal operating position.