

# **City of Murray** Lockout Tagout Procedures

Machine:	Interchang	e Mixer 4		Plant:	Wastewater Treatment Plant		
Area:	North East		Updated: <u>7/9/10</u>				
Personal Protective Equipment:							
5	A		5×55 8×55				
Safety	Glasses	Steel Toe Shoes	Leather Gloves (a needed)	s Nit	rile Gloves (as needed)		

### SAFE OPERATING PROCEDURES:

1.	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.	<ol> <li>If works need to be done to prop, winch boom must be cranked forward till prop is visible.</li> <li>This machine can be turned off by the cannibal system computer, but shall be locked out at breaker.</li> </ol>

## 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:

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Lock	Tag	Hasp		

Hasp

Be	Before Servicing or Maintenance:						
1.	Notify affected personnel that you intend to lockout or	5.	Apply lock and tag on handle switch. *NOTE* Tag shall include date taken out of service,				
2	tagout the equipment. Clear the area and equipment of tools, parts and other		person/persons that took out of service, and work being				
2.	materials.		done.				
3.	Identify Interchange Mixer 4 knife switch on the southeast side of the Filter Press Building in the center of the control panel.	6. 7.	Dissipate energy by turning Mixer 4 switch located beside winch boom ON. Return Switch to OFF position.				
4.	De-energize handle switch by turning to OFF position.						

Energy Sources:	AL				
Magnitude:	460V				
Energy Isolation Device	Control Panel in Filter Press				
& Location:	Building				
After Servicing or Maintenance:					

#### After Servicing or Maintenance:

- Verify all controls are "off" or in neutral position. 1.
- 2. Clear machine or equipment of tools, parts, or people.
- 3. Make sure all guarding is in place.
- 4. Notify affected personnel that the machine or equipment will be reenergized.
- 5. Remove locks, devices, and tags from energy isolation devices.

6. Re-energize or power-up machine by returning energy isolating devices to normal operating position.

Prepared by:

Approvals:

Date: 7/9/10