

## City of Murray Lockout Tagout Procedures

Screw Pump #2 Plant: Wastewater Treatment Plant Updated: 7/9/10 Area: West **Personal Protective Equipment:** Leather Gloves (as Safety Glasses Steel Toe Rubber Boots Nitrile Gloves (as needed) Hardhat (as needed) needed) SAFE OPERATING PROCEDURES: Always Lock, Tag, and Try to control hazardous energy Boom truck may be needed when performing work on sources prior to performing maintenance or service on bottom of auger. this machine, when removing or bypassing a guard, and/or under any circumstance where the unexpected There is possible bloodborne pathogen contact start-up or energization of the equipment could cause associated with working around Screw Pump. bodily harm. 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: Before Servicing or Maintenance: Notify affected personnel that you intend to lockout the equipment. 6. Dissipate or release any stored energy by trying to Clear the area and equipment of tools, parts and other turn knife switch ON at box located above the motor. 7. Return knife switch to OFF position. materials. Identify Screw Pump 2 knife switch in the Influent MCC 8. If work needs to be done to bottom of auger close Building on north control panel on the right side. gate 2 at the bottom of auger clock wise until closed. Denergize knife switch by pulling to OFF position. 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. **Energy Sources:** Magnitude: **Energy Isolation Device &** Control panel in Influent MCC Location: Building After Servicing or Maintenance: Verify all controls are OFF or in neutral position. Date: 7/9/10 Clear machine or equipment of tools, parts, or people. Prepared by: Make sure all quarding is in place.

Approvals:

Notify affected personnel that the machine or equipment will be

Remove locks, devices, and tags from energy isolation devices. Re-energize or power-up machine by returning energy isolating

4.

re-energized.

devices to normal operating position.