

## City of Murray Lockout Tagout Procedures

| Machine:   | Effluent Scr | ew 2                   |             |                 | Plant: | Wastewater Treatr        | nent Plant          |
|------------|--------------|------------------------|-------------|-----------------|--------|--------------------------|---------------------|
| Area:      | North        | l                      | Jpdated:    | 7/9/10          |        |                          |                     |
| Personal F | Protective E | quipment:              |             |                 |        |                          |                     |
| 5          | D            | K                      |             |                 |        | 4- 0 000                 |                     |
| Safety     | Glasses      | Steel Toe Rubber Boots | Nitrile Glo | ves (as needed) | Lea    | ather Gloves (as needed) | Hardhat (as needed) |

#### SAFE OPERATING PROCEDURES:

| 1 | Always Lock, Tag, and Try to control hazardous energy<br>sources prior to performing maintenance or service on<br>this machine, when removing or bypassing a guard, | 2. | Boom truck may be needed when performing work on bottom of auger.                        |
|---|---|----|--|
|   | and/or under any circumstance where the unexpected start-up or energization of the equipment could cause bodily harm.   | 3. | There is possible bloodborne pathogen contact associated with working around Screw Pump. |

### 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:

| Lock | Tag | Hasp |  |  |
|------|-----|------|--|--|

#### Before Servicing or Maintenance:

1. Notify affected personnel that you intend to lockout the equipment.

- 2. Clear the area and equipment of tools, parts and other materials.
- 3. Identify Effluent Screw 2 knife switch in the Effluent MCC Building on south control panel in the center.
- 4. 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.

# 6. Dissipate or release any stored energy by trying to turn knife switch ON at box located above the motor.

- 7. Return knife switch to OFF position.
- 8. If work needs to be done to bottom of auger close gate 2 at the bottom of auger clock wise until closed.

Date: 7/9/10

| Energy Sources:                        | 12  |  |  |
|--|---|--|--|
| Magnitude:                             | 460V                                      |  |  |
| Energy Isolation Device &<br>Location: | Control panel in Effluent MCC<br>Building |  |  |

Prepared by:

Approvals:

#### After Servicing or Maintenance:

- 1. Verify all controls are OFF or in neutral position.
- 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 re-energized.
- 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.