

## **City of Murray** Lockout Tagout Procedures

| Machine: | Backwash Supply Valve 3        |                 |                               | Plant: Water Treatment Plant |                         |  |  |
|----------|--------------------------------|-----------------|-------------------------------|------------------------------|-------------------------|--|--|
| Area:    | Filter Buildir                 | ng              | Updated:                      |                              |                         |  |  |
| Persona  | Personal Protective Equipment: |                 |                               |                              |                         |  |  |
| 5        | A                              |                 |                               |                              | 7N30 2000<br>           |  |  |
| Safety   | Glasses                        | Steel Toe Shoes | Nitrile Gloves (as<br>needed) | Lea                          | ther Gloves (as needed) |  |  |

## SAFE OPERATING PROCEDURES:

| <ol> <li>Always Lock, Tag, and Try to control hazardous<br/>energy sources prior to performing maintenance or<br/>service on this machine, when removing or<br/>bypassing a guard, and/or under any circumstance<br/>where the unexpected start-up or energization of<br/>the equipment could cause bodily harm.</li> </ol> | <ol> <li>Ladder may be needed to reach knife disconnect<br/>switch.</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:

| Lock | Тад | Hasp |  |  |
|------|-----|------|--|--|

Lock

Hasp

| Bef | Before Servicing or Maintenance:                                       |   |  |  |  |
|-----|--|---|--|--|--|
| 1.  | Notify all affected personnel that you intend to lockout               | 5. Apply hasp, lock, and tag on knife switch.   |  |  |  |
|     | the equipment.   | *NOTE* Tag shall include date taken out of service,   |  |  |  |
| 2.  | Clear the area and equipment of tools, parts and other materials.      | person/persons that took out of service, and work being done.   |  |  |  |
| 3.  | located to the right behind the valve on the wall in the pipe gallery. | <ol> <li>Dissipate or release any stored energy by trying to<br/>turn the Backwash Supply Valve 3 motor green<br/>switch to open located on the face of the valve.</li> </ol> |  |  |  |
| 4.  | Denergize knife switch by flipping to OFF position.                    | 7. Return green switch to the CLOSE position.   |  |  |  |

| Energy Sources:   | 11   |            |         |       |
|---|--|------------|---------|-------|
| Magnitude:  | 110V   |            |         |       |
| Energy Isolation Device &<br>Location:  | Disconnect switch located<br>behind valve in gallary |            |         |       |
| After Servicing or Ma<br>1. Verify all controls are "off"   |  |            |         |       |
| 2. Clear machine or equipment of tools, parts, or people.   |  | Prepa      | red by: | Date: |
| <ol> <li>Make sure all guarding is in place.</li> <li>Notify affected personnel that the machine or equipment will be re-<br/>energized.</li> </ol> |  |            | rovals: |       |
| 5. Remove locks, devices, and tags from energy isolation devices.   |  |            | -       |       |
| <ol> <li>Re-energize or power-up r<br/>to normal operating position</li> </ol>  | nachine by returning energy isolatii<br>on.          | ng devices | -       | <br>  |