## Lockout/Tagout Questions for Power Point Training

DATE: \_\_\_\_\_

- When performing a lockout, which of energy sources listed below apply to the work done at wastewater?
   A. Electrical
  - B. Pneumatic
  - C. Mechanical
  - D. Chemical
  - E. Thermal
  - F. Hydraulic
- 2. When performing an electrical LOTO, what should be locked out?
  - A. The switch
  - B. The breaker
- 3. What are two types of mechanical energy hazards?
  - A. Potential- stored energy
  - B. Jumper- hopping
  - C. Kinetic- in motion
  - D. Sleeper lowered brain activity
- 4. When dealing with chemical energy hazards, it is important to know the safe handling procedures found in?
  - A. OSHA book of standards
  - B. The wastewater division gold book
  - C. MSDS
  - D. The WWD polices and procedure manual
  - E. Use a combination of C&D to find the best methods to proceed
- 5. Stored potential energy can be released causing injury or death?

  - False
- 6. Who can lockout equipment?
  - A. Employees
  - B. Trained Employees
  - C. Trained Employees that are authorized by management
  - D. Anyone if there is a danger present
- 7. When there is only one lock available, it is OK to share?
  - True
  - ] False
- 8. After locking out a piece of equipment, the procedure to verify equipment isolation is done in what order?
  - \_\_\_\_\_ Check isolation/ locking device securely placed
  - \_\_\_\_\_ Check all other workers are clear
  - \_\_\_\_\_ Return Controls to Off/Neutral
  - \_\_\_\_\_ Attempt normal startup
- 9. If a piece of equipment already has a lock and tag, do you need to place your own lock and tags before working on equipment?
  - Yes
    No
- 10. Information Tags are for?
  - A. Information tags, as opposed to lockout tags, may not be applied to devices designed to accept locks for control of hazardous energy
  - B. The sole purpose of communicating information that is not relevant to lockout or control of hazardous energy.
  - C. Yes to both