

**THE MINISTRY OF HIGHER AND SECONDARY SPECIAL
EDUCATION OF THE REPUBLIC OF UZBEKISTAN**

**URGENCH STATE UNIVERSITY NAMED-AFTER
AL-KHOREZMI**



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Entry 3 Reading Chart 1

Name	Jack Dawson
Age	Twenty two
Appearance	He is quite tall and well-built, he is quite good looking and white skin.
Personality	He is rather bossy but he is very outgoing . he is always friendly and loves to fun
Strengths	He always wins in games, all his friends follow and obey him ,he can speak loudly in the group but his knowledge is not deep
Weaknesses	He is poor . and he loves Rose very much
Goals	He is young artist and his goal finding better life from America
Other details	He is travelling third class / he thinks life is a gift.

Chart 2

Title	Titanic
Main characters	Jack Davson and Rose Dewitt Bukater.
Other characters	James Smith capitan , Jack Phillip and Harold Bride radio operators
Conflict	Lack of money Roses engaged boyfriend
Settings	Jack is travelling third class and Rose travelling first class and they fall in love each other
Rising action Event1	Jack win the tickets and go to the ship . There he saw and love Rose.
Event2	They were happy together . Jack was guest at the first class and all like him accept Roses mother and boyfriend/
Event3	The ship crashed to the iceberg and began to think/
Climax	The part of Jack's death.
Resolution	On condition that members of the ship listen to the warnings there wouldn't be accident and if there was enough lifeboats all could be accepted.

Entry 4. Writing

Cheerful Charlie

Cheerful Charlie was a very special boy. When he was still tiny and in his mother's tummy, she had had an accident, which meant that Charlie couldn't walk. But that had never been a problem for him; he had always been happy to be able to grow and become an older boy. They had started calling him Cheerful Charlie because his joyful and enthusiastic nature was so contagious. He really brightened everything up for those around him. There wasn't a builder, a postman, or a taxi driver who wasn't pleased to see Charlie. "Cheer up, Mr Postman, that way you will deliver more letters today than any other!" he would say, or "That was great, Mr. Taxi driver, you park that thing better than anyone. You should enter a competition!" he also had great ideas and solutions for everything; and he shared them so generously that, just about every day in that town, someone did a great job of something, or invented something new, thanks to Charlie's ideas. One day, though, he came up against a really tough nut to crack. A young boy came to town on his holidays. He was known as Waterworks and would always find some reason to be sad: "I don't have many sweets..... my parents didn't buy me that toy..... I can't watch television.... I have to go to school, I don't like it....." Everything seemed so bad to him. But Cheerful Charlie wasn't going to let grump like that drag him down, and he kept spending more time with Waterworks, constantly trying to cheer him up, just as he did with everyone. Then, one day, when the two of them were together in the street someone dropped a pie from a window above, and it landed right on Charlie's head. He got such a fright that he couldn't even move his lips. The two boys were speechless, and also Waterworks was just about to cry, during those moments of silence, he missed Charlie's happy words so much that he finally said, "Wow, Charlie, you just put on. And so quickly too!" And, on saying those words, Waterworks felt so good, that he finally understood why Charlie was always so happy and cheerful. He realised that he was now so used to his friend's enthusiasm that he couldn't help but see the good and the funny side of everything. I wish everybody to feel themselves happy like Charlie we must learn much from him.

(2017 sign)

CONTROL OF HAZARDOUS ENERGY



pennsylvania

DEPARTMENT OF LABOR & INDUSTRY

*Bureau of Workers' Comp
PA Training for Health & Safety
(PATHS)*

OSHA 29 CFR 1910.147

**LOCK OUT -
TAG OUT**

(LOTO)



LOTO Mishaps are Severe!

- Average lost work days for failure to LOTO is 24 days per injury.
- 120 annual workplace fatalities are related to failure to LOTO.



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Tag Center



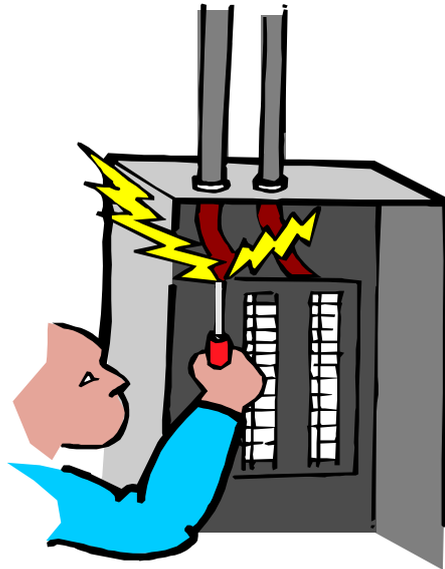
Centralized point to keep appropriate tags

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Purpose of the LOTO Standard

If a risk exists to any person upon unexpected start up or sudden release of stored energy, all protective measures must be taken to isolate all sources of hazardous energy.



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Authorization

Any employee who may be involved in the service or maintenance of any machine or equipment that has potential for release of hazardous energy is authorized to lock-out/tag-out if he or she is trained.



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What Should be Done?

- Determine which machines/equipment need to be locked/tagged out (e.g., by JHA/inspection/knowledge).
- Appoint a “program administrator.”
- Purchase appropriate locks and tags.



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What Should be Done?

- Develop program
- Determine status of employees (authorized, affected, etc.)
 - Provide training
- Implement program

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Program Responsibility



- Responsibility should be given to a “program administrator” for:
 - lock acquisition
 - safe work procedures
 - training coordination
 - contractor coordination
 - assisting supervisors in implementation and enforcement of disciplinary actions for non-compliance

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Program Responsibility



- Conducting periodic inspections
- Documenting changes in control program as result of inspections
- Assisting in development of specific procedures
- Maintaining program availability for employees and interested persons

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When to Apply LOTO

Application of lock-out/tag-out is required . . .

- When servicing and/or maintaining machines or equipment,
- When it's necessary to remove a guard or bypass safety device or interlock, or
- If an employee has the potential to be exposed to material being processed (point of operation) or the machine operating cycle.

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OSHA Exception on LOTO

Minor tool changes, adjustments or other minor servicing activities which take place during normal production operations, if they are *routine*, *repetitive* and *integral* to the use of the equipment for production ... provided alternative measures are used that offer effective protection!

Could changing a drill bit qualify as an exception?



Yes, provided above criteria is met

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Exclusions



The LOTO standard does *not* apply to:

Cord and Plug Electrical Equipment

- Plug has to be under the exclusive control of the employee performing servicing or maintenance

Hot tap operations = welding on transmission and distribution systems (water, gas, steam or petroleum products) when performed on pressurized pipelines, provided the employer demonstrates that:

- Continuity of service is essential
- Shutdown of system is impractical
- Documented procedures are followed
- Special equipment is used to provide proven effective protection for employees

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Training – All Employees



Training should include:

- Purpose of LOTO program
- Use of the energy-control program
- LOTO devices and plant specifics
- Rules and consequences of unauthorized removal of LOTO devices

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Authorized Devices

- Shall be capable of withstanding the environment to which they are exposed for the maximum period of time that exposure is expected.
- Tag-out devices must be constructed and printed so that exposure to weather will not cause deterioration or the message to become illegible.
- Shall indicate the identity of the person applying the device.



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Documented Procedure for Every Machine

Not necessary if everything listed below exists:

- Machine/equipment has no potential for stored or residual energy or re-accumulation of stored energy after shut down, which could injure employees
- Machine/equipment has single energy source readily identified and isolated
- Isolation and LOTO of that energy source will completely de-energize and deactivate machine/equipment
- Machine/equipment is isolated from that energy source and locked out during servicing/maintenance

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Retraining – Authorized & Affected Persons

Required when:

- New equipment is brought into the workplace
- Change in job assignment
- Changes in LOTO equipment
- Periodic audit identifies need



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Appropriate Posting



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Periodic Inspection

- Periodic inspection should be performed at least annually by an authorized employee other than the one(s) using the energy control procedure being inspected.
- Periodic inspections are conducted to correct deviations or inadequacies.
- “Certify” inspections done:
 - identify machine or equipment
 - date of inspection
 - person performing inspection
 - employees included



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Contractors

- Exchange of LOTO procedures
- Agreement of procedures before work begins
- Discipline of contractor and/or contractor employees for failure to use LOTO

