2018

LIFE SAVING RULES

Toolbox Talk Energy Isolation



SETTING THE STANDARD IN OIL AND GAS SAFETY

OUTLINE

- 10 Life Saving Rules
- Description of Energy Isolation Rule
- Additional Guidance
- Roles & Responsibilities
- Example Violations
- Related Life Saving Rules
- Summary





ENERGY SAFETY CANADA'S 10 LIFE SAVING RULES



ENERGY ISOLATION LIFE SAVING RULE

- Verify isolation and zero energy before work begins
 - I have identified all energy sources
 - I confirm that hazardous energy sources have been isolated, locked, and tagged
 - I have checked there is zero energy and tested for residual or stored energy





ADDITIONAL GUIDANCE

- Energy sources may be pneumatic, hydraulic, mechanical, gravitational, chemical, electrical, nuclear, thermal or any other energy that could cause injury
- For energy isolation to be an effective barrier, the energy must be turned off, locked out and tagged
- Specified life-protection equipment such as electrical arcflash or respiratory protection, or chemical-resistant gloves and suits — safeguard you from certain types of hazardous energy
- Testing for residual or stored energy may involve measuring pipeline pressure, gas detection, electricity and radiation



AS A SUPERVISOR

- I confirm that isolation is in place and that no stored energy or other hazardous energy remains
- I ensure adequate systems, processes and equipment (e.g. locks, tags, etc.) have been used as per site requirements

AS A WORKER

- I have the required training and knowledge to safely perform work
- I confirm with my supervisor or the person in charge that isolations are in place and it is safe to start work
- I ensure life-protecting equipment is used as indicated
- I never remove a lock that is not mine without authorization



EXAMPLE VIOLATIONS

- Energy sources are not identified on the work permit or hazard assessment
- Hazardous energy is not turned off, locked and/or tagged
- Life-protecting equipment indicated on the work permit, hazard assessment or work procedures is not worn
- Someone else's lock is removed without authorization

EXAMPLE VIOLATIONS - CONTINUED

- Testing for residual or stored energy is not conducted as per the work permit, hazard assessment or work procedures
- Piping is opened without verifying the line is depressurized
- Gas detection alarms are ignored
- Electrical measurements are not conducted to verify the circuit is no longer live



RELATED LIFE SAVING RULES



LIFE SAVING RULES - ENERGY ISOLATION

10

SUMMARY

- Know your role and responsibilities in relation to the Energy Isolation rule
- Notify your supervisor immediately if you are unsure about how to comply with this rule in your work environment
- If you see a potential violation of the Energy Isolation rule, intervene it could be the last chance to prevent a fatality
- Consistent application of the Life Saving Rules equates to saved lives
- These rules are essential to achieving industry's shared vision: zero injuries, zero incidents



LIFE SAVING RULES - ENERGY ISOLATION



12

QUESTIONS?