



Energy isolation separates people from hazards such as electricity, chemicals, pressure and energized equipment. Energy isolation also provides protection from potential energy sources e.g. positioning valves to prevent tanks filling with materials due to gravity.

Any stored energy (e.g., hydraulic or pneumatic power) should also be dissipated before the work starts.

- I identify all energy sources.
- I do not work and do not allow others to work on equipment that has not been isolated, locked, and tagged as required.
- I check there is zero energy and test for residual or stored energy.



