

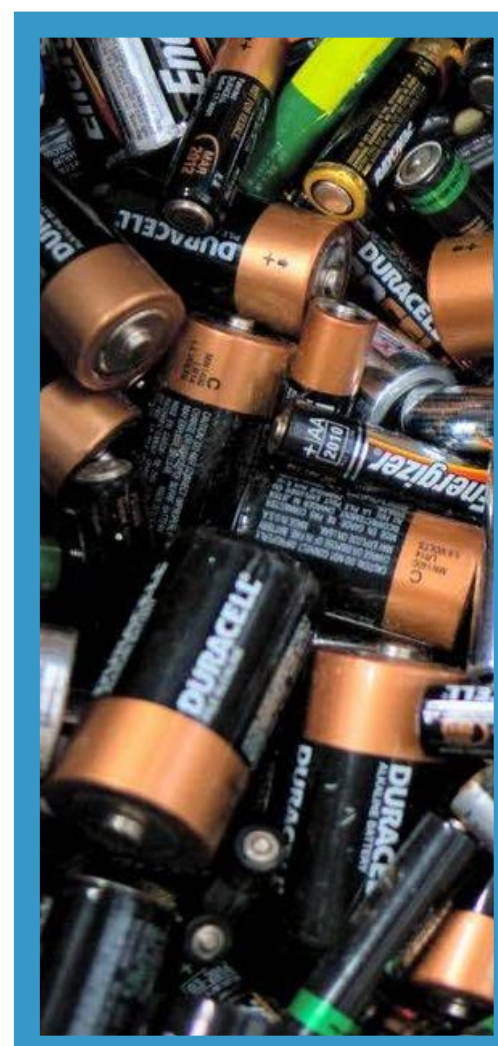
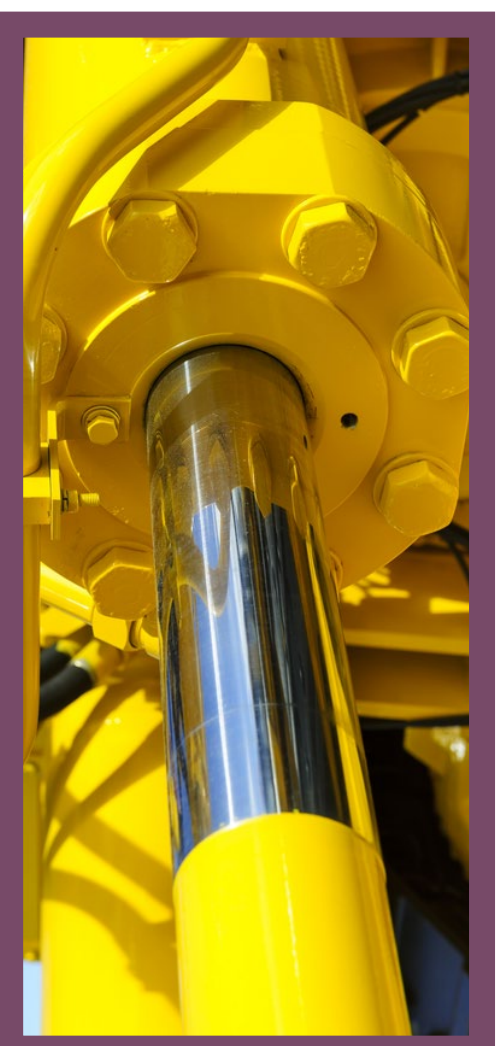
“Energized”

Supervisor
Crew
Talk

Equipment is energized when it:

1. *Is connected to an energy source*

An energy source supplies electrical, mechanical, hydraulic, pneumatic, chemical, thermal, or other energy.



2. *Contains residual or stored energy*

There are many types of residual energy (also called potential energy). Some common ones are: gravitational, magnetic, electrical, chemical, and elastic potential energy.



Live work is considered a last resort when performing work on energized equipment, and requires training and a permit. If possible, energized equipment should be locked out before work is done.

“Safety is a core value and business priority”

 **West Fraser**