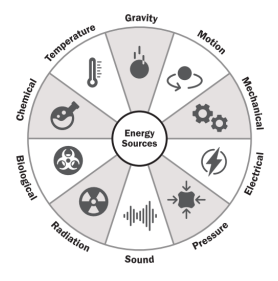
Workplace injury prevention

Field Level Risk Assessment (FLRA) - Energy based model

This is a field level risk assessment (FLRA) tool that may be used to identify potential hazardous acts or condition on any worksite. The tool is designed to be used by front line workers, occupational health and safety committee members, and supervisors to recognize and support reduction of risk resulting from hazardous energy.

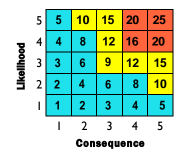
Time	
Location/task	
Weather	
Participants	



The hazardous
energy wheel
is a visual
representation of
energy found in
the workplace
that, if released,
has the risk
of causing an
injury.

Energy sources	Examples/descriptions				
Temperature	Hot/cold surfaces, weather, low boiling point heat transfer				
Gravity	Dropping objects, gas settling in low areas, falls				
Motion	Vibration, product flow, vehicles, people moving				
Mechanical	Rotating equipment, robotics, shoots, drums, conveyors				
Electrical	Static build up, high voltage, exposed electrical cords				
Pressure	Fuel tanks, cylinders, air pressure, pipe pressures, pressure relief valves				
Sound	High noise levels, continuous noise, distracting sounds				
Radiation	Non-destructive testing, x-rays, lighting, UV				
Biological	Bloodborne pathogens, human virus/bacteria, animal diseases				
Chemical	Flammable liquids, gases, acids, oxidizers, pipe corrosion				

Risk assessment matrix



Risk rating

High – work stops until risk is addressed

Medium – implement temporary precautions until risk is addressed

Low – address risk as soon as reasonably practical

Likelihood (probability/frequency)

- 5. Almost certain (expected to occur regularly under normal circumstances)
- **4. Likely** (expected to occur at some time under normal circumstances)
- **3. Possible** (may occur at some time under normal circumstances)
- 2. Unlikely (not likely to occur under normal circumstances)
- **1. Rare** (could happen, but probably never will under normal circumstances)

Consequence

- 5. Fatality
- 4. Major injury (permanent disability)
- 3. Serious injury (time loss incident)
- 2. Medical aid incident (healthcare facility treatment)
- 1. Minor injury (first aid at worksite)

WorkSafe

Work to live.

WorkSafe Saskatchewan 200 – 1881 Scarth Street Regina, SK S4P 4L1

Toll-free: 800.667.7590 Fax: 306.787.4311

Toll-free fax: 888.844.7773

worksafesask.ca

Energy	ldentify Hazard	Assess Risk (high, med, low)	Select level of controls	Controls Implemented	Action (if required)	Completed (date) by (initials)
Temperature						
Gravity						
Motion						
Mechanical						
Electrical						
Pressure						
Sound						
Radiation						
Biological						
Chemical						

If an identified hazard remains a high risk with control in place, or because inadequate or missing control, do not proceed with work. Speak to your supervisor immediately. Medium risks may also require supervisor support.