



Contractor Authorization to Work Form

It is SaskPower policy that contractors perform work in accordance with all laws, regulations, bylaws, rules, and standards applicable to the performance of work on any SaskPower facilities and worksites. The Authorization to Work Form and Hazard and Risk assessment is to be completed by the Contractor. The hazard and risk assessment is to be reviewed by the Contract Administrator, taking into consideration any potential impacts on company operations. If change management is required as a means to control a hazard, document action item, person responsible and date communicated on the hazard and risk assessment form.

Contractor Company Name:		Tele:	
Contractor Supervisor Name:		Cell:	
Contractor Address:			
SaskPower Worksite:			
Date:			
Period of Work	Start :	End :	

SAFE WORK METHOD

Work Description	Please indicate with a checkmark (✓)			
Working on roof		Painting		Window cleaning
Asbestos Work		Overhead Door Maintenance		Abrasive blasting
Mould Remediation		Working Outside Regular hours		Tree Felling/Pruning
Driving on SaskPower Property		Sub Contract Labour &/or Equipment		Working Alone
Operating Powered Mobile		Working on/near energized apparatus		Working by buried facilities
Welding		Abrasive cutting/coring		Hoisting or Lifting
Using Power Tools		Erecting scaffolding		Excavation or Trenching
Demolishing		Explosives		Using Chemicals
Working at Heights		Transporting Dangerous Goods		Confined Space
Hot Work		Plumbing / Heating / Mechanical		Noise / Vibration work
Electrical Work		Surveying		Vehicle Recovery
Working where public may be exposed		Other (specify):		

Do you have a safe work method(s) to undertake the work indicated above? *Please circle*

yes / no

Have you been trained and are you competent in the safe work method(s)? *Please circle*

yes / no

I of Declare that I/We
Contractor Representative - please print Contractor Company Name

- understand obligations under the Saskatchewan Occupational Health and Safety Act, 1993, and Saskatchewan Occupational Health and Safety Regulations, 1996, other applicable Provincial Regulations and applicable SaskPower OH&S policies and standards.
- have valid certification, qualifications and/or competencies required by Saskatchewan Provincial legislation.
- will cease working, make safe the workplace and contact the Contract Administrator if an incident has occurred or I become aware of a situation, that creates a danger to myself or others.
- _____ (have / do not have) a current WCB account (or indicate if you do not know).
- have participated in a pre-job safety meeting, including a hazard & risk assessment and orientation, and agree to comply with SaskPower's safety rules any and special instructions.
- Report an incident that has caused injury or property damage to the contract administrator.

Signed: Contractor Representative _____ **Date** _____

TO BE COMPLETED BY THE CONTRACT ADMIMISTRATOR

I have assessed level of risk, in accordance with the Contractor Reference Chart and have designated work to be Level: 1__ 2__ 3__ 4__
The contractor will be admitted to the SaskPower site to provide the contracted service. A pre-job safety meeting, including a hazard & risk assessment and orientation, in accordance with the Contractor Reference Chart, has been arranged before commencement of work.

Signed: Contract Administrator _____ **Date** _____

Hazard and Risk Assessment Worksheet

Occupation or Title	Company	Reviewed By	
Assessment Date	Department	Review Date	Analyst
Tasks	Hazard Exposure	Risk Rating	Controls
List tasks normally done for work.	Consider health & safety risks and property damage (use P-E-M-E-P)	Consider likelihood & consequence. Find intersection on risk rating chart.	Identify controls in place. Consider effectiveness and sufficiency.

SaskPower Hazard Classifications

- Adverse Weather
- Burns/Scalds
- Asbestos
- Collision/Crashing
- Electrical
- Falls from heights
- Heat/Cold
- Working Near Water

- Animals
- Chemicals
- Radiation
- Traffic
- Mechanical
- Slips/trips/falls
- Ergonomics
- Struck by falling or flying objects

- Biological
- Fumes/dust/gas/mists
- Noise
- Crushing/Pinch Points
- Fire/Explosion
- Sharp/protruding objects
- Human factor issues

P-E-M-E-P

People

- Competence
- Experience
- Training
- Distraction
- Violence
- Horse play
- Fatigue
- Stress
- Fitness
- Impairment
- Situational Awareness

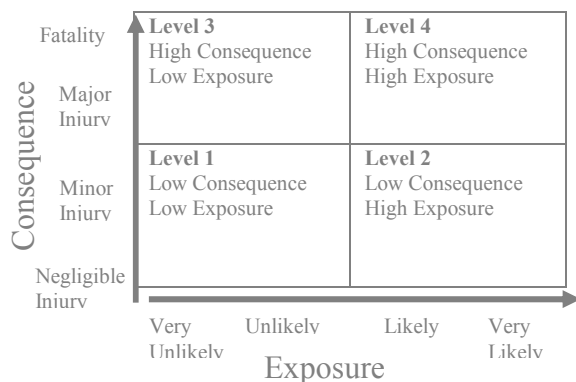
Equipment
Capabilities
State
Isolated
De-energized
LOTO
Maintenance
Pinch points
Collision with
Struck by

Material
Characteristics
Heavy/awkward
Asbestos
Snag/cut points
Conductive

Environment
Weather
Confined space
Noise
Lighting
Housekeeping
Bio hazards

Process
State changes
Energized/de-energized
Moving/at rest
Heating/cooling
Opening/closing
Raising/lowering
Freezing/thawing
Ascending/descending
Pressurized/de-pressurized

Hazard Risk Rating



Identify the intersection point between CONSEQUENCE and EXPOSURE / LIKELIHOOD to determine if the scope of work is Level 1 (low risk), Level 2 (medium risk), Level 3 (high risk) or Level 4 (major risk).

Exposure	Typical Exposure	Consequence	Injury Type
Very Likely	6 hr or more / Day	Fatality	Fatality
Very Likely	5 hr / Day	Major Injury	Disability
Very Likely	3.5 hr / Day	Major Injury	Broken Bone
Likely	1.5 hr / Day	Major Injury	Off Work 4 - 10 Work Days
Likely	5 hr / Week	Major Injury	Off Work 1 - 3 Days
Unlikely	2 hr / Week	Minor Injury	Minor injury
Unlikely	1 hr / Week	Negligible Injury	First Aid
Unlikely	2 hr / Month		
Unlikely	Once / Month		
Very Unlikely	Once / Year		