

Hazard and Risk Training

Task:	Hiring inexperienced Workers	
Hazards What are the Hazards?	Risks Who might be harmed and how? What conditions could affect the chances of being harmed from the hazard?	Preventative Measures What are you already doing? What further actions are necessary?
Inexperience with equipment	<ul style="list-style-type: none"> ○ When hiring inexperienced workers assuming they know common sense things about machinery can be fatal. <ul style="list-style-type: none"> • They can become caught in machinery • They can be pinned by equipment • They can be caught in equipment 	<p>Always be sure to provide new workers as well as experienced workers training</p> <ul style="list-style-type: none"> • Forklift • First Aid • Tractor Safety • Form fitting clothing should be worn to avoid being caught up in machinery • Steel toed boots • Work with supervision until comfortable with equipment
Livestock	<p>Inexperienced workers can be harmed by farm animals</p> <ul style="list-style-type: none"> • Horses • Bulls • Cows • Pigs <p>Workers could be pinned, kicked, trampled, or bitten by animals</p> <p>Often times farm owners may assume workers are familiar with farm animals and animal behaviour, this mind set can lead to accidents</p> <p>Workers may not know how to properly care and</p>	<p>Workers should take a safe animal handling course</p> <ul style="list-style-type: none"> • Be aware of animal behaviour • Always have an escape route • Never prod an animal when it had nowhere to go • Don't work alone • Follow proper safety precautions • Wear steel toed boots to protect feet in case you are stepped on • Be cautious around animals with young • Workers should be aware of aggressive behaviour

Hazard and Risk Training

	handle animals appropriately	
Chemicals	<p>Inexperienced workers can be harmed by chemicals found on farms</p> <ul style="list-style-type: none">• Inexperienced workers may not know how to handle chemicals• May not know how to properly store chemicals• Could be burned• Could be poisoned• Could cause an explosion• Could seriously injure themselves or others	<ul style="list-style-type: none">• Have MSDS sheets available• Wear gloves and masks when handling chemicals• Store chemicals at proper recommend temperature• Never leave chemical unlabeled• Always label containers if you transfer chemicals• Read instructions carefully• Have emergency number on hand in case of accident• Have an eye wash station close by• Have a fire extinguisher on hand• Have proper signage in place• Lock chemicals in a safe area• Wash hands after use