

# **JOBSKILLS EXPO 2024 EXHIBITOR SITE & ACTIVITY RISK ASSESSMENT**

(Appendix D – where applicable)

**EACH EXHIBITOR MUST COMPLETE THIS FORM AND SUBMIT WITH REGISTRATION FORM** 

Exhibitor De	tails				Site Number (ADMIN ONLY)		
pany/Organisation:							
Site Contact:							
HAZARD		PRESE	NT		CONTROLS		
TRIP, SLIP AND FALL HAZARDS			NO	APP Sug	ERT DESCRIPTION OF CONTROLS YOU WILL PLY TO MITIGATE RISKS YOU TICK 'YES'. gestions have been noted to assist you but uld not be considered conclusive		
Trip hazards identified, (ie uneven surfaces ropes, electrical cables, steps)	s, tent pegs, guy						
Slip hazards identified (ie wet surfaces, su surface to be slippery, inclined surfaces)	bstances causing						
	Suggestions: SLIP F	HAZARDS			gestions: FALL HAZARDS		
				Sug	gested Controls:		
Barriers in place to separate people from hazard Mats placed over uneven surfaces and cables	<ul><li>minimise haza</li><li>Barriers in pla people from h</li><li>Surface dried</li></ul>	ards ace to separ nazard or cleaned		*	Hand rails and steps to be of solid construction and manufactured in accordance with Australian Standards Attendants in place to instruct and assist visitors climbing onto plant and machinery		
hazard							
PLANT AND MACHINERY HAZARDS		YES	NO				
machinery identified (ie operating mobile pl come into contact with visitors or other work moving parts such as fan belts, children be moving equipment)	lant where it can kers, contact with eing run over by						
coming into contact with moving / sharp / ho	t equipment such						
sted Controls:  ull risk assessment conducted incl conditions expecte egregation of pedestrians by barriers, fences or ward lachine guarding in place experienced and competent operators evelopment and operator training in Safe Work Proceduces account environment. Safe work procedures should Vicinity of other workers and visitors when start Passengers not to be carried Safety when backing the machine Not to be left unattended when running Removal of keys  Booms and tines to be lowered before vacating Operating of machinery in vicinity of overhead/u Use of seat belts if fitted	edures taking into d take into account: ing machine machine underground power	Suggested  Full ris  Segre  Machi  Exper  Develor  acco	I Controls sk assess: gation of ine guard ine	s:  ment of pede: ling in nd con and op ironme of othe gers no when b oe left of and tin ng mac eat be nachin	conducted incl conditions expected at Site strians by barriers, fences or wardens place place pretent operators perator training in Safe Work Procedures taking into ent including: er workers and visitors when starting machine of to be carried packing the machine unattended when running eys esto be lowered before vacating machine chinery in vicinity of overhead/underground power		
	Trip hazards identified, (ie uneven surfaces ropes, electrical cables, steps)  Slip hazards identified (ie wet surfaces, su surface to be slippery, inclined surfaces)  Fall hazards identified (ie workers/visitors climbing onto machinery, use of scaffold, work platforms, ladders)  estions: TRIP HAZARDS  ested Controls:  Exhibition designed to minimise hazards  Barriers in place to separate people from hazard  Mats placed over uneven surfaces and cables  Signs / flags / indicators in place to warn of hazard  PLANT AND MACHINERY HAZARDS  Hazards associated with demonstration of machinery identified (ie operating mobile p come into contact with visitors or other work moving parts such as fan belts, children b moving equipment)  Hazards associated to stationary plant (ie v coming into contact with moving / sharp / ho as belts, shafts, sharp edges, exhaust emissions in confined or restricted spaces)  stions: MOBILE PLANT sted Controls:  ull risk assessment conducted incl conditions expecte egregation of pedestrians by barriers, fences or ward lachine guarding in place experienced and competent operators evelopment and operator training in Safe Work Proceaccount environment. Safe work procedures should Vicinity of other workers and visitors when start Passengers not to be carried  Safety when backing the machine  Not to be left unattended when running Removal of keys  Booms and tines to be lowered before vacating Operating of machinery in vicinity of overhead/u  Use of seat belts if fitted  Use of machinery on inclined or uneven surfaces	Trip hazards identified, (ie uneven surfaces, tent pegs, guy ropes, electrical cables, steps)  Slip hazards identified (ie wet surfaces, substances causing surface to be slippery, inclined surfaces)  Fall hazards identified (ie workers/visitors on raised areas, climbing onto machinery, use of scaffold, booms, elevated work platforms, ladders)  setions: TRIP HAZARDS setted Controls:  Exhibition designed to minimise hazards Barriers in place to separate people from hazard  Mats placed over uneven surfaces and cables  Signs / flags / indicators in place to warn of hazard  PLANT AND MACHINERY HAZARDS  Hazards associated with demonstration of mobile plant and machinery identified (ie operating mobile plant where it can come into contact with visitors or other workers, contact with moving parts such as fan belts, children being run over by moving equipment)  Hazards associated to stationary plant (ie workers / visitors coming into contact with moving / sharp / hot equipment such as belts, shafts, sharp edges, exhaust pipes. Exhaust emissions in confined or restricted spaces)  stions: MOBILE PLANT sted Controls:  util risk assessment conducted incl conditions expected at site egregation of pedestrians by barriers, fences or wardens lachine guarding in place sperienced and competent operators evelopment and operator training in Safe Work Procedures taking into account environment. 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ITEM	HAZARD	PRESENT		CONTROLS			
3	DANGEROUS GOODS / HAZARDOUS SUBSTANCES	YES	NO				
3.1	Dangerous Goods/Hazardous substances present - (Dangerous Goods [as defined by OHS Dangerous Goods Regulations]) pesticides, herbicides, fuels, solvents, chemicals which could be hazardous to workers or visitors through ingestion, contact, fume or dust)						
Sudd	Suggestions: DANGEROUS GOODS / HAZARDOUS SURSTANCES						

#### Suggestions: DANGEROUS GOODS / HAZARDOUS SUBSTANCES

- ❖ All Dangerous Goods / Hazardous substances in suitable containers, labelled and with appropriate warning labels
- ❖ Material Safety Data Sheets available at your location and supplied to the First Aid providers
- Precautions stated on the MSDS to be followed
- Protective equipment available to the workers (if required)
- Visitors (especially children) to be kept away from Dangerous Goods / Hazardous substances by means of barriers / constant supervision
- Consider bringing clean, empty containers for display purposes
- Develop Safe Work procedures where need to open or decant containers. Ensure staff are properly trained in SWP

**NOTE:** Occupational Health and Safety (Dangerous Goods) Regulations apply

4	CUT AND LACERATION HAZARDS	YES	NO
4.1	Sharp objects as cut and laceration risks (ie sharp edges on		
Į.	stands, structures or machinery, blades on machinery,		
	protrusions which could puncture the skin or damage eyes)		

#### **Suggestions: CUTS & LACERATION HAZARDS**

- Eliminate sharp objects and protrusions from your exhibition
- Place barriers between sharp objects and workers/visitors
- Pad/tape sharp objects to minimise injury if contact made

5	ELECTRICAL HAZARDS	YES	NO	
5.1	Electrical hazards identified (eg. electrocution via contact with			
	damaged cords or equipment, cables subject to water from			
	weather or leakage, contact with overhead or underground			
	power cables)			

#### Suggestions: ELECTRICAL HAZARDS

- Electrical devices, cords and tools inspected by qualified electrician for wear or damage
- RCD (Safety switch) inserted in circuit near power outlet (power mushroom)
- Cables and leads inspected "in situ" to identify risk of crushing / cutting / or exposure to moisture
- Locations of overhead / underground electrical cable established prior to setting up exhibition

NOTE: Location of underground cables will be marked on ground. Overhead power lines run through the site

6	CATTLE AND LIVESTOCK HAZARDS	YES	NO	
6.1	Cattle or Livestock in exhibition and hazards identified (ie visitors crushed / trampled / gored by cattle or livestock)			
	visitors drastical analysed porca sy cattle or investodity			

### **Suggestions: LIVESTOCK HAZARDS**

- Cattle and livestock fully restrained by appropriate devices at all times, or
- Barriers placed between public and animals
- Attendants aware of possible hazards and have full control of animals

YES	NO	
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## Suggestions: THERMAL HAZARDS

- Public segregated from hot/cold objects by barriers
- Warning signs erected
- ❖ Workers informed of hazards and trained to avoid injury
- Protective equipment supplied to workers (where required)

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ITEM	HAZARD	PRESENT		CONTROLS		
8	FIRE HAZARDS	YES	NO			
8.1	Fire hazards (ie naked flame, grinding or machinery sparks,					
	unnecessary combustible/flammable material. Contact with					
	flame by clothing / combustible material)					
	estions: FIRE HAZARDS					
	ublic/workers segregated from sources of fire by barriers					
	ombustible material kept to minimum & segregated from ig		irce			
	o smoking near flammable material & warning signed erect	ted				
<b>❖</b> A	ppropriate fire extinguisher/blanket in vicinity					
9	GRAVITATIONAL HAZARDS	YES	NO			
9.1	Gravitational hazards (ie items stored at height which could					
	fall on workers or public, unstable temporary structures)					
	estions: GRAVITATIONAL HAZARDS					
	Heavy items not to be stored at heights					
	Public/workers segregated from areas where items may fal					
	Temporary structures checked for stability and strength tak	king into ac	count	possible conditions (wind, wet ground etc)		
10	PRESSURE HAZARDS					
10.1	Pressure hazards (ie gas cylinders and lines, hydraulic hoses,					
	compressed air, high pressure water, gas cylinders knocked over and valves damaged, hoses springing a leak and spraying					
	workers and members of public, fittings loosening and hitting					
	workers/public). <b>Note:</b> gas cylinders must be checked regularly					
	and badged by a licensed person. Energy Safe Victoria					
	compliances must be adhered to.					
Sugg	estions: PRESSURE HAZARDS					
*	All equipment hoses and cylinders inspected prior exhibitic	n				
*	Public segregated from hazards by barriers					
*	Workers informed of hazards & trained in equipment use					
*	Gas cylinders secured to prevent falls					
*	Protective equipment supplied and used					
11	HAZARDS LESS COMMON TO THE EVENT					
11.1	Noise hazards (OHS (Noise) Regulations apply) Note: It is					
	expected exposure or intensity would not exceed					
	requirements of Statutory Regulations.					
11.2	Radiation (ie U/V, microwave, lasers, welding)					
11.3	Microbiological hazards. (contact with blood or bodily					
42	substances, food contamination.) OTHER HAZARDS					
12	OTHER HAZARDS					
Pleas	the appropriate box					
	CTDICAL CAPETY			_		
	CTRICAL SAFETY					
I will	ensure Lardner Park electrical protocols are met		YES	5 N/A		

**Underground power alert:** Pegs/poles/excavations must not be within 1metre of outdoor power outlets (riser poles) and if excavations exceed 300 mm, can only be used after underground power in vicinity has been located which must be arranged through Lardner Park administration (cost of locating is charged to hirer). **High voltage overhead power lines are on the property.** It is illegal for any flagpole, building or structure to be erected within 6 metres of the lines (includes under lines and a 6metre exclusion zone to each side). Portable electrical equipment, (power leads, electrical tools, fridges, stoves etc) are required by Worksafe Victoria to be tested and tagged by a qualified electrician with 3mths prior to your event.



Where electrical cords or plant is plugged into general-purpose outlets (GPO), connection must be through a portable, self-contained earth leakage device plugged directly into GPO. All electrical leads must be heavy duty and fitted with three pin plugs of transparent type. Cords must not exceed maximum length according to amp rating. Double adaptors & 3-pin plug adaptors (pig-a-back) not to be used if exposed to moisture without waterproof connection.

GAS SAFETY I will ensure gas safety protocols are met Storage and handling of LP Gas, including use of BBQs in marquees must comp at public events in Victoria. Mobile Catering Vehicles must display an E equipment meets gas installation standard. Refer esv.vic.gov.au BBQs and Ap Gas cylinders (including balloon gas) must be securely attached to a solid object	Energy So <b>pliances</b>	afe Victoria must displa	Comp y a cer	liance plate ensuring tified approval badge.
FOOD SAFETY I will ensure Lardner Park food safety protocols are met All outlets with any catering must send a "Notification of Intention to Sell Foo organiser) no later than 10 days prior to event. Exhibitors selling any requirements pertaining to food sales and handling practices. Your Food Safet site. Baw Baw Shire Council may have Officers on site during the event.	food pro	to Baw Baw oducts mus	t comp	oly with all statutory
<b>TEMPORARY STRUCTURES</b> I will ensure guidelines for temporary structures are met Tents, marquees or booths exceeding 100m <sup>2</sup> ; seating stands for more than 20 stage wings) exceeding 150m <sup>2</sup> ; or prefab buildings exceeding 100m <sup>2</sup> - excluding advised to Lardner Park office as they require special permitting to comply structures must be clean, in presentable condition and securely fastened.	those pla	aced directly	y on gr	ound surface, must be
NAKED FLAMES I will ensure guidelines for Naked Flames are met Naked Flames are only permitted on stands if suitably enclosed in fire box between fire and public. Fire extinguisher must be kept in vicinity of fire.	<b>YES</b> or simila	ar enclosure	<b>N/A</b> c. A bo	arrier must be placed
RAISED EQUIPMENT I will ensure any hydraulic operated machine or attachment not fitted with a self-locking system will have a safety prop fitted when raised for dis	YES play purp	poses	N/A	
LOADING & UNLOADING I will ensure loading/unloading is confined to my site. All machinery used will be in a safe and serviceable condition with all operators appropria	YES ately lice	nsed	N/A	
INCIDENT REPORTING I will ensure Lardner Park incident reporting guidelines are met All accidents and incidents on-site must be reported immediately to the Event	<b>YES</b> Organiser	on the atta	<b>N/A</b> ached fo	orm
I present that I have the necessary competency, and control measures detail have stated. I agree to implement all control measures listed in this Risk Asse				
Sign: Name: (please print). (Company representative completing Risk Assessment)	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••
Details of Competency (qualifications/experience):	••••••			