

EXHIBITOR SET-UP INFORMATION DOCUMENT

SITE & ACTIVITY RISK ASSESSMENT / PUBLIC LIABILITY INSURANCE / MARQUEE INFORMATION / STREATRADER

EX	HIBITOR DETAI	LS
Company / Organisation		
Site contact (during event)		
Mobile # (during event)		
PUBLIC	LIABILITY INSU	IRANCE
Please provide you	r Public Liabilit	y insurance details.
EXHIBITORS MUS	T HAVE INSUR	ANCE TO EXHIBIT
What is the name of your insurer?		
What is your policy number?		
Sum insured (\$10,000,000 minimum)		
Policy expiry date		
STREATRADER	(for caterers /	food products)
Fo	od notification	-
DO YOU HAVE YOUR ST	REATRADER CE	RTIFICATE TO UPLOAD?
Not applicable YES NO		
	MARQUEES	
If you have a marquee on your site and if it the marquee company e		Lardner Park, please provide the details of e on your behalf below:
Marquee supplier company name and conta	act details:	
Is your marquee over 100sqm?	YES	NO
Marquees 100sqm or over require a pla	nning permit from B be supplied to Lardn	
specifications must	be supplied to Editil	CI I UIN DY UI/U9/25



EXHIBITOR SITE& ACTIVITY RISK ASSESSMENT PLEASE COMPLETE



ITEM	HAZARD	PRE	SENT	CONTROLS
1.	TRIP, SLIP AND FALL HAZARDS	YES	NO	
1.1	Trip hazards identified, (ie uneven surfaces, tent pegs, guy ropes, electrical cables, steps)			
1.2	Slip hazards identified (ie wet surfaces, substances causing surface to be slippery, inclined surfaces)			
1.3	Fall hazards identified (ie workers/visitors on raised areas, climbing onto machinery, use of scaffold, booms, elevated work platforms, ladders)			
2	PLANT AND MACHINERY HAZARDS			
2.1	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)			
2.2	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)			
3	DANGEROUS GOODS / HAZARDOUS SUBSTANCES			
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)			
4	CUT AND LACERATION HAZARDS			
4.1	Sharp objects as cut and laceration risks (ie sharp edges on stands, structures or machinery, blades on machinery, protrusions which could puncture the skin or damage eyes)			
5	ELECTRICAL HAZARDS			
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)			
6	CATTLE AND LIVESTOCK HAZARDS			
6.1	Cattle or Livestock in exhibition and hazards identified (ie visitors crushed / trampled / gored by cattle or livestock)			
7	THERMAL HAZARDS			
7.1	Thermal (hot / cold) hazards identified. (ie workers / public can come into contact with hot or cold extremes causing injury, machinery such as incubators, heaters, engines with exhausts, dry ice, freezers, scolding from hot water or steam)			
8	FIRE HAZARDS			
8.1	Fire hazards (ie naked flame, grinding or machinery sparks, unnecessary combustible/flammable material. Contact with flame by clothing / combustible material)			

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ITEM	HAZARD	PRE	SENT	CONTROLS
9	GRAVITATIONAL HAZARDS	YES	NO	
9.1	Gravitational hazards (ie items stored at height which could fall on			
	workers or public, unstable temporary structures)			
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). Note: gas cylinders must be checked regularly and			
	badged by a licensed person. Energy Safe Victoria compliances			
	must be adhered to.			
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 substances,			
	food contamination.)			
12	OTHER HAZARDS			
Saacu	ggested Risk Controls ATTACHED			
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SUGGESTED RISK CONTROLS

. SLIPS TRIPS AND FALLS

1.1 TRIP HAZARDS

Suggested 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

1.2 SLIP HAZARDS

Suggested Controls:

- Exhibition designed to minimise hazards
- Barriers in place to separate people from hazard
- Surface dried or cleaned as soon as hazard occurs
- Warning signs
- 1.3 FALL HAZARDS

Suggested Controls:

- 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

DANGEROUS GOODS / HAZARDOUS SUBSTANCES

Suggested Controls:

- 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 there is a need to open or decant containers. Ensure staff are properly trained in SWP

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

CUT AND LACERATION HAZARDS

Suggested Controls:

- 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

2 PLANT AND MACHINERY HAZARDS

2.1 MOBILE PLANT

Suggested Controls:

- Full risk assessment conducted including conditions expected at the site
- Segregation of pedestrians by means of barriers, fences or wardens
- Machine guarding in place
- Experienced and competent operators
- Development and operator training in Safe Work Procedures taking into account environment. Safe work procedures should take into account:
 - Vicinity of other workers and visitors when starting machine
 - 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 machine
 - Operating of machinery in vicinity of overhead/underground power
 - Use of seat belts if fitted
 - Use of machinery on inclined or uneven surfaces
 - Speed limits and load restrictions

.2 STATIONARY MACHINERY HAZARDS

Suggested Controls:

- Full risk assessment conducted including conditions expected at the Site
- Segregation of pedestrians by means of barriers, fences or wardens
- Machine guarding in place
- Experienced and competent operators
- Development and operator training in Safe Work Procedures taking into account environment including:
 - Vicinity of other workers and visitors when starting machine
 - 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 machine
 - Operating machinery in vicinity of overhead/underground power
 - Use of seat belts if fitted
 - Use of machinery on inclined or uneven surfaces
 - Speed limits and load restrictions

5 ELECTRICAL HAZARDS

Suggested Controls:

- 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.

CATTLE AND LIVESTOCK HAZARDS

Suggested Controls:

- 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

7 THERMAL HAZARDS

Suggested Controls:

- 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)

8 FIRE HAZARDS

Suggested Controls:

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- Public/workers segregated from sources of fire by barriers
- Combustible material kept to minimum & segregated from ignition source
- No smoking near flammable material & warning signed erected
- Appropriate fire extinguisher/blanket in vicinity

PRESSURE HAZARDS

- Suggested Controls:

 All equipment hoses and cylinders inspected prior exhibition
- Public segregated from hazards by barriers
- ❖ Workers informed of hazards & trained in equipment use

9 GRAVITATIONAL HAZARDS

Suggested Controls:

- Heavy items not to be stored at heights
- Public/workers segregated from areas where items may fall
- Temporary structures checked for stability and strength taking into account possible conditions (wind, wet ground etc)
- Gas cylinders secured to prevent falls
- Protective equipment supplied and used



SAFETY GUIDELINES - FOR EXHIBITORS

Please the appropriate box			
ELECTRICAL SAFETY I will ensure Lardner Park electrical protocols are met	YES	N/A	
Underground power alert: UNDERGROUND POWER HAS BEEN MARKED WITH RED LINES for the La Pegs/poles/excavations must not be within ONE metre of outdoor powe only be used after underground power in vicinity has been located which of locating is charged to hirer). High voltage overhead power lines a structure to be erected within 6 metres of the lines (includes under lines	er outlets (riser poles) a n must be arranged thro are on the property. It	nd if excavation ugh Lardner Par is illegal for an	s exceed 300 mm, can k administration (cost y flagpole, building or
Portable electrical equipment, (power leads, electrical tools, fridges, stotagged by a qualified electrician with 3mths prior to your event. Lardne tag equipment, with costs the responsibility of the hirer.	er Park can arrange for		
Where electrical cords or plant is plugged into general-purpose outlets (earth leakage device plugged directly into GPO. All electrical leads me transparent type. Cords must not exceed maximum length according to & 20 amp leads not exceed 40m. Double adaptors & 3-pin plug adaptors waterproof connection.	(GPO), connection must nust be heavy duty typ o their amp rating. E.g. 1	e and fitted wo	ith three pin plugs of cords not exceed 32m
GAS SAFETY I will ensure gas safety protocols are met Storage and handling of LP Gas, including use of BBQs in marquees must public events in Victoria. Mobile Catering Vehicles – all mobile catering Victoria Compliance plate ensuring equipment meets gas installation appliances (including BBQs) must display a certified approval badge. Gato a solid object to prevent cylinders being knocked over.	vehicles or trailers utiliz standard. Refer <u>esv.v</u>	ing LP Gas must ic.gov.au BBQs	display an Energy Safe and Appliances – all
FOOD SAFETY I will ensure Lardner Park food safety protocols are met All outlets with any catering must provide a 'Streatrader' certificate with Please refer to https://streatrader.health.vic.gov.au/about/about-streatry Your certificate must be current and displayed on your site. Baw Baw Shevent.	<u>rader</u>	N/A vironmental Offi	cers on site during the
TEMPORARY STRUCTURES I will ensure guidelines for temporary structures are met Tents, marquees or booths exceeding 100m²; seating stands for more the wings) exceeding 150m²; or prefabricated buildings exceeding 100m² - advised to the Lardner Park office as these require special permitting structures must be clean, in presentable condition and securely fastened.	excluding those placed g to comply with Build	directly on gro	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 bo and public. Fire extinguisher must be kept in vicinity of fire.	YES ox or similar enclosure.	N/A A barrier must b	pe placed between fire



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 disp	YES lay purpose		N/A	Park
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 tely licensed		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 O	YES rganiser on		N/A ned form	
I present that I have the necessary competency and control measures identified hazards I have stated. I agree to implement all control meas				
Name of person completing Risk Assessment:				
Exhibitor Organisation Name:				
Details of competency (qualifications/experience):				
(Company representative completing risk assessment) Checking the signature to the document(s) in question and is legally binding		stitutes 1 te :	my electro	onic



LARDNER PARK INCIDENT REPORT

□ ACCIDENT	□ INCIDENT	□ NEAR MISS	REPORT FORM
☐ Employee ☐	Contractor Client	Other:	
Date of Injury Name of Injured Person Home Address			lale □ emale □
Home Address Home Telephone No Mobile No Date of Birth		Rostered/Fir	Job Title d/Start time nished time
What were you doing at the time	of the injury?		
Type of accident (e.g. slip,trip,fa	ll,burn etc)		
Own Doctor		☐ Hospital	
☐ First aid administered o		□ None required	
Please explain treatment admini	stered		
What part of the body was injure	d?		
	RIGHT RIGHT	ent (Diagram of the incident):	
Has the injured person had an ir	njury to this part of the body previous	siy <i>(</i>	☐ Yes ☐ No

ote: - If additional note paper is r	equired for this report please add	& staple them together.				
Witness name		Signature				
Home Phone No		Mobile No				
Job Title		Dept				
Date reported		Time reported				
Person Reporting		Signature				
Team Leader		Signature				
Phone contact no.		Mobile				
	THIS SECTION TO BE COMPLI	ETED BY MANAGER/ SUPER	VISOR			
vestigated by						
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vestigation Comments						
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follow up action / Treatment ne	cessary					
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ollow up action / Treatment ne	cessary					
Has The Hazard Been Eliminate	ed To Stop This Happening Again			Yes		No
Has The Hazard Been Eliminate						No No
	ed To Stop This Happening Again		_			
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again en put in place to Protect people fr	rom having a Further Incident! ere has been an accident, incident	С] Yes		No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again en put in place to Protect people fr	rom having a Further Incident!	С] Yes		No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again en put in place to Protect people fr	rom having a Further Incident! ere has been an accident, incident	С] Yes		No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again en put in place to Protect people fr	rom having a Further Incident! ere has been an accident, incident	С] Yes	□ hem suffi	No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again en put in place to Protect people fr int / OH&S team to notify them that the to investigate / action	rom having a Further Incident! ere has been an accident, incident to prevent a reoccurrence. WC Claim submitted	or near miss th Yes □	Yes	hem suffi	No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again on put in place to Protect people from the pro	rom having a Further Incident! ere has been an accident, incident to prevent a reoccurrence.	or near miss th	Yes s will allow th	hem suffi	No
Has The Hazard Been Eliminate Or: Have Control Measures bee	ed To Stop This Happening Again on put in place to Protect people fr ont / OH&S team to notify them that the to investigate / action	rom having a Further Incident! ere has been an accident, incident to prevent a reoccurrence. WC Claim submitted	or near miss th Yes □	Yes s will allow th	hem suffi	No