








Fact sheet for Gas, Electricity, Petrol & Batteries

Items	Observations	What not to do
Gas Bottles	Worksafe storage of hazardous substances. Gas storage standard AS/NZS1596:2008	
	Gas bottles should be certified. If out of date then they cannot be used.	
	All gas bottles should be secured and not freestanding.	
	90kg bottles can cause injuries if they fall on a person.	
	Hose connections should be checked for leakage	
	Gas bottles should not be placed near a heat source or flammable material	
	Check for dents or corrosion, especially around the base	
	Keep in a ventilated area	
	The appliance they are connected to needs to be certified.	
Electricity	All leads/cables should be either covered if on ground level or elevated above a walkway area. Should be covered with plastic matting	
	Cables should be covered for full length of exposure – not just partway.	
	All leads should have a current test and tag certification	
	The appliance they are connected to needs to be certified	
	Leads and cables have no damage to them	
	Has all the equipment (including distribution boxes & cables) been regularly inspected and tested to ensure it's free from defects?	
	This should comply with the Electrical standards AS/NZS 3000:2018	
Petrol	Petrol used for generators should be capped with pouring nozzles on the inside when not in use and not left where accessible to public	
	Be informed of the hazards and control measures required to make fuel decanting safe	
Batteries	Batteries should not be left in the open. They could be tampered with.	

During the course of the setup for the show health & safety checks will be carried out to ensure public safety and that compliance is adhered to.