

Checklist

<ul style="list-style-type: none"> ○ Gas bottles are upright Gas bottles must be kept upright at all times. 	<p>Are bottles restrained individually to avoid being knocked, falling over?</p>
<ul style="list-style-type: none"> ○ Certification Bottles must be within test dates 	<p>The test date on the gas bottles are not more than 10 years ago? If more than 100kg of LPG, do you have a Location Compliance Certificate?</p>
<ul style="list-style-type: none"> ○ Ventilation Gas bottles must be in a well-ventilated location. 	<p>Gas bottles when in use must be in a well-ventilated area. Are spare bottles (i.e. not in use) are stored in a secure location and externally?</p>
<ul style="list-style-type: none"> ○ Hoses and Regulator connections Hoses and regulators must be in good condition and fitted correctly. 	<p>Have connection joints been tested with soapy water for gas leaks?</p>
<ul style="list-style-type: none"> ○ Gas bottle valve Access to the bottle valve must be maintained. 	<p>Do you have clear access to the gas bottle valve if you need to turn off the gas supply in an emergency?</p>
<ul style="list-style-type: none"> ○ Fire Extinguisher Suitable fire-fighting equipment must be available. 	<p>Is there sufficient and the correct type of fire-fighting equipment (Dry Powder) available for use in an emergency?</p>
<p>Emergency Response Procedure For all incidents involving LPG.</p>	<p>Contact Fieldays Health & Safety immediately: Phone: 07 843 4497 Email: healthandsafety@nz nfs.co.nz</p>