



Parap Village Market

This inspection safety checklist is for use by stall holders and authorized personnel and is valid for 12 months (April). It is a guide to achieve compliance with the Northern Territory Dangerous Goods Regulations and the Northern Territory Work Health (Occupational Health and Safety) Regulations. The checklist should form part of stall holder's safety management records & submitted to the Market Manager

Fire Safety Equipment must be tested & tagged every six months – end of April & end of October by the technician & submitted to the Market Manager

Location _____

Owners Name _____

Stall Number _____

Gas Inspection

Inspection Date _____ Re-inspection Date _____

Compliance Plate Number _____

Gas Fitting Certificate Number _____

Gas Fitters Name _____

Gas Fitters Signature _____

Fire Equipment

Inspection Date _____ Re-inspection Date _____

Inspection By _____

Portable Electrical Inspection By Competent Person/Electrician

Inspection Date _____ Re-inspection Date _____

Inspectors Name _____ Licence Number _____

Competent Person/
Electrician Signature _____

Gas Safety Checklist

Gas Safety	Yes	No	Action
Compliance plate fitted	<input type="checkbox"/>	<input type="checkbox"/>	_____
Size of cylinder in operation (.....) - Number of bottles(.....)	<input type="checkbox"/>	<input type="checkbox"/>	_____
Cylinders secure or created	<input type="checkbox"/>	<input type="checkbox"/>	_____
Cylinders under 10 years old or tested for use	<input type="checkbox"/>	<input type="checkbox"/>	_____
Twin stage regulators fitted rigidly	<input type="checkbox"/>	<input type="checkbox"/>	_____
Regulator diaphragm mounted vertical	<input type="checkbox"/>	<input type="checkbox"/>	_____
Quick release fittings on appliances and hoses	<input type="checkbox"/>	<input type="checkbox"/>	_____
Gas hoses and fittings in good condition	<input type="checkbox"/>	<input type="checkbox"/>	_____
Gas appliances are approved for commercial use	<input type="checkbox"/>	<input type="checkbox"/>	_____
Type B appliance in use	<input type="checkbox"/>	<input type="checkbox"/>	_____
Benches used for gas appliances are of a sturdy construction	<input type="checkbox"/>	<input type="checkbox"/>	_____
Gas appliances are secured to bench tops	<input type="checkbox"/>	<input type="checkbox"/>	_____
Non-combustible bench tops used for gas appliances i.e (metal top)	<input type="checkbox"/>	<input type="checkbox"/>	_____
Medium pressure appliances used Require NT WorkSafe Approval	<input type="checkbox"/>	<input type="checkbox"/>	_____
Low pressure appliances used in operation—(maximum 3 kPa)	<input type="checkbox"/>	<input type="checkbox"/>	_____

Fire Safety Checklist

Fire Safety	Yes	No	Action
1.5 KG (E) Type Dry Chemical Fire Extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	_____
Extinguisher tested and valid for use	<input type="checkbox"/>	<input type="checkbox"/>	_____
Extinguisher mounted and clearly visible	<input type="checkbox"/>	<input type="checkbox"/>	_____
1 x Fire blanket clearly visible where deep fryers used	<input type="checkbox"/>	<input type="checkbox"/>	_____

Comments

Electrical Safety Checklist

Electrical Safety

Yes

No

Action

Electrical appliances inspected and passed for use

Extension lead inspected and passed for use

Extension leads from distribution box to stalls heavy-duty 15amp.

Over head leads are supported at minimum 3m intervals

Over head leads at minimum 2.5m in height / over roads 5.5m

Portable power boards individually switched

No extension leads at floor level in access / egress / walkways

Double pole switching in vans and caravans

Comments

Further Comments
