



Certificate No.:

494260

LP Gas - Commercial



CERTIFICATE OF CONFORMITY FOR GAS INSTALLATIONS: OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 Regulation 17(3) of the Pressure Equipment Regulations, 2009

Company Name :	Private		
Physical Address :	11 van Goens str	ERF Number:	3515
Province :	Western Cape	Town :	Worcester
Postal Code :	6850		

User/Owner's Details

Name & Surname :	WWG1WGA Trust	Capacity :	Owner
Cell No. :	0824687630	Email Address :	snymanlouine@gmail.com

Certificate Received By

Name & Signature :	L.Van Zyl	Signature :	

Gas Practitioner's Details

Name & Surname :	Jacques Neethling	SAQCC Gas Reg no:	8187
Cell No.:	27827878365	Email Address:	jacques@compnet.co.za
Company :	Independent Contractor	Tel No.:	0827878365
Practitioner Type:	Permanent	LPGSA Reg No:(If any)	

Practitioner's Signature:

Date	02-07-25	Job Card	Louine

Declaration: I Jacques Neethling declare that I am an authorised person and confirm that the information provided is correct.



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Type of Installation :	Commercial
Reason for Issue of Certificate :	New Installation
Previous CoC number issue for the Site if Applicable :	0

Cylinder Size	Quantity	Cylinder / Tank Details	
19	4	Weight (Kg)	76
		Volume (Ltrs)	40
		Fire Approval if Required (Yes/No)	0

Manifolds

Manifold Type	Vapor/Liquid(Name)	Serial No.	Type
Liquid	0	0	0
Vapor	0	0	0

Regulator Brand

Regulator Brand Name	Model Number	Quantity
astro	704-28	2
typhoon	sa-5	3

Pipework Type

Pipetype	Steel	Copper	Composite	CSST	HDPE
Surface			24		
Embedded					
In Roof					
Buried					
Filling Site					
Pipe run in metre	0	0	24.0	0	0

Appliances

Note: for domestic and commercial installations, only appliances that comply with SANS 1539 may be installed. If in doubt contact the appliance supplier or the LPGSA

Type Name	Brand	Model Number
stove	ferre	n/a
hob	Bosch	n/a
hob	Univa	ugh604b
geyser	totali	13/gwh-12l
geyser	typhoon	trt-20l-lpg



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geyser	typhoon	trt-20l-lpg
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Installation Standard	sans 10087/1:2024
Edition	7
Leak test	Fail
Leak Repaired	NA
Static Pressure	3.2,3.3,3.1,3.3, 3.2
Working Pressure	2.4,2.6,2.8,2.6, 2.7
Metered site	No
Flue Termination	Flueless
Flue Operation Tested	Flueless
Ventilation	Pass
Burner Inspection	Pass
Burner Cleaned	Yes
Flame Picture	Pass
Appliance operation	Pass
Manifold Inspection	N/A
Manifold Repair	0

Uploaded Supporting Documents :

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Geo Locations of COC Latitude :-33.625198 Longitude : 19.452209

Mentor Name (if Applicable)	Signature (if Applicable)
Mentor Registration ID (if Applicable)	



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Additional comments (if any)

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Safety Concern/Comments

0

In the event of a gas leak, close all valves, open windows and contact your gas installer or supplier

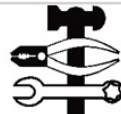


Adhere to all warning signs fitted to the gas installation and cylinders

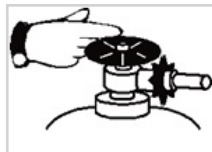
It is advisable to install at least one dry powder fire extinguisher **close to** the LP Gas cylinder installation



When storing certain volumes of LP Gas on your premises, the local by-laws might require that you obtain a Flammable Liquid Permit (check with your gas supplier/ Fire Department)



Do not make changes or additions to the gas installation. Only use a registered gas installer



Ensure the cylinder valve is **closed** before removing the connecting hose or changing the gas cylinder



Open

The installation is equipped with an emergency valve that must be accessible at all times should an emergency arise



Closed

Ensure that the main isolation valve of the gas supply line is **closed** when the system is not in use for extended periods

Permanent air ventilation may be required for the safety of the occupants of rooms where gas appliances are installed. Check with the gas installer

Empty Cylinders must be closed and stored in a safe place away from extreme heat

All gas installations and appliances should be checked for leaks and safe operation every 12 months

LP Gas hoses to connect cylinders must be replaced every 5 years or sooner if they show any cracks in the surface