# Useful Reference Points • www.hae.org.uk/businessguard

Before Starting Work.

### EMERGENCY (...continued) **BEFORE STARTING WORK**

noma burn. Seek medical advice as soon a sterile dry dressing and treat as for a , √ppiy a mecrea area with tepia water for 15 minutes. If there is an accident involving skin or eye contact, a 'cold burn' may result. Irrigate the

ם. כפפג הפמוכאו אונפחנוסה וההפמואנפוץ. the emergency services. If you have inhaled anosei iduenia ion ob (suoisnoon If LPG has been inhaled, and the victim .9

## веглегию

- ·uoisoidxi Do not use LPG where there is a danger of
- . Iq that no one is near to you or cou Make sure that your work area is clear and **'**Z
- stound your work area. Warn others to keep away, put barriers Protect other people from any hazards. 3 distract you.

- Personal protective equipment (ppe) may SHO IAHAYO
- Anybody who is working near to you will .s pe גedniked when you use באים equipment.
- should wear safety boots (EN345 or 3 brotective equipment. ed to wear appropriate personal
- BS18/0/49/2) when handling heavy

interchangeable with butane. It must not hotter and is primarily for industrial use Fittings or regulators are no Propane is lighter than butane; it burns 1 LPG GENERAL

- 1011 are regulators JO. sbum Butane is primarily for domestic use. The .s be used in domestic premises.
- LPG is heavier than air; therefore any leak 3 interchangeable with propane.
- will find its way to the lowest level and

The Crescent Birmingham Business Park มกอา ระบอดอา กระ vesociation ⊨urope



aterial. Only Acts of Parliament and S



(continued overleaf)

VP Hire Station

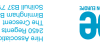








ibility for any loss or liability perc









chinders

company.

chinders.

2008 Safety Guidance

It is important to read this entire leaflet BEFORE

using using Liquefied Petroleum Gas

Plan your work and think ahead to make sure you will always be

LPG is highly flammable and must always be used with great care.

LPG is used to provide a source of heat or light, to power internal

LPG equipment and the heavy cylinder can cause injury or

combustion engines, and in flame cutting equipment.

damage if not used in a careful and controlled way.

disability must seek expert advice before using it.

**BEFORE STARTING WORK - EMERGENCY** 

hazards before you start.

contact or inhalation

are using, and the job you are doing.

cylinders may explode violently in a fire.

**Liquefied Petroleum Gas** 

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

If you have not used LPG before, find out how to use it safely and learn about the potential

You may need some items of personal protective equipment appropriate to the equipment you

LPG is designed for use by an able bodied adult. Anyone with either temporary or permanent

Users of LPG must be prepared for emergency action in case of a serious accident occurring.

An accident is most likely to involve fire. However, LPG can also cause harm through skin or eye

If an LPG cylinder is leaking but the gas has not ignited, close the valve if it is safe to do so. If

this does not stop the leak, call the fire brigade immediately. Extinguish all naked flames. Evacuate the area, including other floors in the building. Ventilate the area if it is safe to do so.

If there is a fire, evacuate the area immediately. Call the fire brigade. Take great care - LPG

Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia

irom the use of any such document/material. Only Acts of Parliament and Statu have the force of law and only the courts can authoritatively interpret the law.

eading. HAE/EHA cannot accept respo

.s

-1

.01

.6

.8

-7

•9

'G

·ŧ

LPG must not be used by minors, or by anyone under the influence of drug or alcohol.

n:6.o.9.n





















other authoritative source.

**STORING GAS CYLINDERS** 















Cylinders must not be stored in cellars or

Cylinders should be stored in a secure,

should be sought from the hire company or

storage compound. Guidance for this

quantities of LPG requires a purpose built

Store only the minimum number of

before you start it up, you must know how

Check on how your equipment operates

Check your equipment, hoses, regulators and tools. If anything is found damaged, do not use the LPG - contact the hire

and loosen the connections on propane

Use a properly fitting spanner to tighten

Hemember that you will need to turn these

cylinders all have left hand threads in

The valves and couplings on propane

Whenever possible LPG cylinders should

Some speciality designed cylinders can be used on their side for use as fuel for a fork lift truck. These specially marked cylinders

Most LPG cylinders must always be stored

remain there unless there is good

the opposite way to normal threads

De cuanged in the open air.

must not be used upright.

uon

uonisod jubudn aut ur pasn pug

necessary.

-ventilated area, preferably outdoor

is accurate and not misl

to have arisen t

Storing

igrge

·7

- 1

-2

-9

**.**C

3

·ຄົບແບນອກ

.noisonoo

in place and secure.

1.

3.

4.

5.

6

7.

8.

1.

vork ing safely.



44 (0) 121 380 4600 44 (0) 121 333 4109 e.org.uk





1

threaded properly, do it up hand tight, then tighten fully using the correct spanner

Check that the valve handwheel is turned fully clockwise to the OFF position. Contact

Keep gas cylinders upright at all times -

whether in use, in store or being moved. If you suspect that there is a gas leak, turn off the equipment using the control tap. Put out

any naked lights or other sources of ignition

Ventilate the area by opening windows and

this is always extremely dangerous. Use

If the cylinder is leaking, call the fire brigade

Do not attempt to repair any suspected leaks Contact the hire company immediately. In some conditions frost may form on a ga

cylinder that is in use. This indicates that

the cylinder is not big enough to provide the

flow of gas that you are using. Contact the hire company. Do not try to warm the cylinder to remove the frost. Take care

when you are handling a frosty cylinder as the cold can cause 'frost burns'.

Handle cylinders carefully when you are

get an assistant to help you lower them

Keep unused and empty cylinders away

If your equipment develops a leak or does not work properly, do not attempt to repair it.

moving them. Do not drop them off vehicle

Never look for a leak with a naked flame

11. If you suspect that the cylinder connection is not gas tight, do not try to light the heater.

the hire company immediately

acuate the area

USING LPG SAFELY

doors

and e

apy water

3.

4

5.

6.

7.

8.

9.





cylinders or while near to cylinders.

transport, in the upright position.

4. Drivers must not smoke while transporting

ventilated compartment to that of the driver.

cylinders. If a closed van is used, the

Open vehicles are best suited to carry

The cylinders must be secured, for

cylinders must have received adequate

Any driver who carries flammable gas

and general condition. Such cylinders should be raised off the ground to limi

Cylinder valve caps and guards should be

on empty cylinders, as ingress of air into the cylinder would form a highly explosive

and empty cylinders kept distinctly separate. All valves should be closed, even

Cylinders should be stored upright, with full

Appropriate hazard warning signs and No

Access to this storage area should be

The area should be clear of any fire risk and

basements where any leaks of the heavier-

away from any source of heat or ignition.

Smoking signs should be displayed.

restricted to authorised persons.

than-air-gases would collect.

should be inspected periodically for le

Such cylinders

**ΖΗΑΝΣΡΟΡΤΙΝG GAS CYLINDERS** 

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

'6

.8

-9

· · c

ť

3.

**BUTANE** 

empry one.

'snoua6upp

new cylinder.

well to go tula.

Please keep this leaflet safely as it may be required for future reference

For guidance on managing

construction health risks go to www.hse.gov.uk/construction

CHANGING THE GAS CYLINDER -

handwheel on the cylinder valve fully clockwise to the OFF position.

completely. If the flame does not go out, call the hire company immediately. Make sure that there are no naked flames

earby, and that the room is well ventilate

Unscrew the regulator connecting union

Put the regulator assembly to one side

Take any plastic protective plug out of the

valve on the new cylinder and save it for

Check that the valve connection on the new

cylinder is the same as the one on the old cylinder, and that the threads are undamaged. If it is different. Do not try to fit

the new cylinder. This could be very dangerous. Refit the old cylinder, and

If the valve connections are the same, move

the empty cylinder to a safe location. Position the new one to the side of the

heater where it will be clear of the heat, but

to take care - the new cylinder will be

regulator is clean and undamaged. Carefully fit the connector by hand – it has a left hand thread. When the connector is

Fit to the empty cylinder any plastic protective plug kept from the new cylinder.
Check that the threaded connection on the

taking care not to damage the hose and

sing the correct spanner. This union has a

Wait until the flame has

equipment off by turning

aone

PROPANE

Turn the

left hand thread.

union assembly.

refitting to the old cylinder.

ict he hire company.

vithout straining the gas hose.

eavier than the empty one.

1.

3

4.

5

8.



from heat at all times.

Contact the hire company.



Contact the hire

Hire Association Europe 2450 Regents Court The Crescent oham Business Park olibull B37 7YE

сошралу іттебіатегу.

equipment. Check that the control tap is in

is not gas tight, do not try to light the

I his will lock the regulator to the valve. The

and turn the control tap to the OFF position

Fit to the old cylinder any protective plastic

the new one will be heavier than the

place in the heater. Remember to take care

safe location. Put the new full cylinder in

remove the empty cylinder, and put it in a

cylinder is the same as the one of the old cylinder. If it is different, do not try to fit the

Check that the valve connection on the new

and save it for refitting to the old cylinder.

valve connection on the new gas cylinder,

Take any protective plastic cover off the

care not to damage the hose and regulator.

You can now lift the complete regulator

You may need to press a safety button as

INDUE LOUND TO THE DISCONNECT POSITION.

When the flame is out, turn the control tap

nearby, and that the room is well ventilated.

Make sure that there are no naked flames

Turn the equipment off by turning the

- HANGING THE GAS CYLINDER

call the hire company immediately. Wait until the flame has gone out, completely. If the flame does not go out,

control tap to the OFF position.

assembly off the top of the cylinder.

r. This could be very Refit the old cylinder, and

If the valve connections are the same,

11. If you suspect that the cylinder connection

10. Place the regulator in position on the valve,

equipment is now ready for use.

cover kept from the new cylinder.

contact the hire company.

the OFF position.

Remember