

Home Condition Survey

Gas in the Home



Many people heat their homes and cook using mains gas and thankfully there are only a few accidents involving gas each year. However, while fortunately rare, in 2009-10, there were 223 incidents according to the national independent watchdog for work-related health, safety and illness the Health and Safety Executive (HSE). In many cases these accidents result in fatalities and for this reason the HSE takes issues relating to gas very seriously. There are two specific dangers associated with using gas in the home:

- Explosion and fire, which actually account for very few gas related incidences
- Carbon monoxide poisoning, which accounts for approximately 20 deaths each year

What is carbon monoxide and why is it a problem?

Carbon monoxide is a deadly poisonous gas, because when it enters the body, it prevents the blood from carrying oxygen to cells, tissues, and organs. The problem with carbon monoxide is that it is colourless, odourless and tasteless. Excess carbon monoxide is produced when normally safe-to-use carbonbased fuels including gas, oil, wood and coal do not burn properly.

Because you cannot see it, taste it or smell it, carbon monoxide can kill quickly without warning. Sadly, each year there are news reports recounting such tragedies. People die from carbon monoxide poisoning which is caused by appliances and flues that have not been properly installed, maintained or that are poorly ventilated.

Even if the level of carbon monoxide is too low to actually kill, it can still cause serious harm to health if breathed in over a long period. In extreme cases prolonged exposure can result in paralysis and brain damage.

How to keep safe

The HSE recommends that all gas appliances, including gas boilers, ovens, hobs and gas fires, should be regularly serviced in accordance with the manufacturer's guidelines at least once a year. Testing should be undertaken by a Gas Safe Registered Engineer.

A free gas safety check may apply to home owners on means tested benefits who:

- Are of pensionable age, disabled or chronically sick and either live alone or with others who are all of pensionable age, disabled, chronically sick or under 18
- Are living with others where at least one is under 5 years old



- Have not had a gas safety check carried out at the premises in the last 12 months
- Do not occupy premises where a landlord is responsible for arranging a check under regulations made under the Health and Safety at Work Act

You should contact your gas supplier for more information and to find out if you are eligible. They may be able to provide you with a free of charge gas safety check upon request.

You could consider installing an audible carbon monoxide alarm. They are cheap, easy to fit and are a good way to ensure you're immediately alerted to any carbon

monoxide in your home.



Gas and rented accommodation

Landlords have specific responsibility when it comes to gas safety and they have legal obligations in relation to any gas supply and appliances at their rented property. Under the Gas Regulations the landlords must:

- Repair and maintain gas pipe work, flues and appliances so that they are kept in a good condition
- Carry out a gas safety check every year on each appliance to be done by a Gas Safe Register approved installer (you must give your tenants a copy of the gas safety record within 28 days of it being carried out or before they move in)

The landlord must also keep proper records. As a minimum, the record of a gas safety check must contain:

- A description of the location of each appliance or flue checked
- The name, registration number and signature of the individual carrying out the check
- The date on which the appliance or flue was checked
- The address of the property at which the appliance or flue is installed
- The name and address of the landlord (or his agent where appropriate)
- Any defect identified and any remedial action taken
- A statement confirming that the safety check completed complies with the requirements of the Gas Safety (Installation and Use) Regulations 1998

You are also obliged to show your tenants how they can turn off the gas supply in the event of a gas leak.

Gas Safe and Gas Safe Registered Engineer

The Gas Safe Register is the official gas registration body for the UK, Isle of Man and Guernsey appointed by the relevant Health and Safety Authority for each area. It is run by Capita Gas Registration which ensures that all their members are appropriately qualified to work with gas. The sole focus of the register is on improving and maintaining gas safety to the highest standards. There are around 120,000 gas engineers on the register.

Gas Safe Register replaced CORGI as the gas registration body in the UK and the Isle of Man on 1 April 2009 and Northern Ireland and Guernsey on 1 April 2010.



Remember that before you let your gas engineer into your home to work on your gas appliances you should check their Gas Safe ID card. If they don't show this to you when they turn up at your door then don't be afraid to ask to see it. You can also check that your engineer is Gas Safe registered by calling the Gas Safe Register on 0800 408 5500 or using their 'check an engineer service' online.

Buying a new home

In most cases, if you commission an independent surveyor to undertake an inspection and to report on the condition of a property prior to purchase, he/she will not be able to comment in detail on the gas appliances. This is because:

 The inspection will be visual only (the property belongs to the seller

- and an invasive inspection would not be tolerated)
- The gas appliances are rarely running at the time of the inspection and if they are, it is unlikely that the surveyor will be in the property long enough to get a clear impression of how well they are running
- The surveyor is unlikely to be a Gas Safe Registered Engineer.

For this reason it is sensible if you are selling a property to have a gas safety report on all the appliances you intend to leave in order to show copies to the potential purchasers, their surveyor and their conveyancer/solicitor.

If you are buying, ask the sellers to provide a gas safety report on the appliances and make sure the report is provided by a Gas Safe Registered Engineer.

Useful websites

www.hse.gov.uk/gas/index.htm
www.qassafereqister.co.uk/



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