

Gas safety advice from your Gas Safe registered engineer

Gas Safe Register is the official list of gas engineers who are registered to work safely and legally on gas appliances. By law, all gas engineers must be on the Gas Safe Register. It has replaced CORGI registration.

KEEP SAFE IN YOUR HOME

Badly fitted and poorly serviced appliances can cause gas leaks, fires, explosions and carbon monoxide poisoning.

- Only use a Gas Safe registered engineer.
- Always check the engineer's Gas Safe ID card.
- Check they are qualified for the work you need. You can find this on the back of the ID card.
- Get your gas appliances regularly serviced and safety checked every year.
- Carbon monoxide can kill. Fit an audible carbon monoxide alarm.

ASK TO SEE MY GAS SAFE ID CARD

Every engineer carries the Gas Safe ID card, check the card for:

- the licence number
- the start and expiry date
- the security hologram
- the work the engineer is qualified to do
- up-to-date qualifications.

You can also check at

www.GasSafeRegister.co.uk

or call **0800 408 5500**.

Solution Plumbing offers 35 years engineering **experience** to find solutions for your gas problem. We firmly believe in affecting a repair wherever possible. As engineers we can often find solutions to domestic heating problems where other companies have failed to solve customers' issues. Our gas services include **boiler** replacement, servicing and repair, **central heating system** installation and repair, **gas fires** servicing, installation and repair, **gas cookers** and hobs servicing and installation.

Based in Godalming, we work around Surrey, Hampshire and West Sussex. We also offer a flexible and efficient service outside normal working hours and can visit you on evenings and weekends if necessary, at **no additional cost**.

Solution Plumbing

Tel : 07443 488431

E-mail : info@solutionplumbing.co.uk

Gas Safe registration number: 552326

www.solutionplumbing.co.uk

Registered Office: Greentile, Hallam Road, Godalming, Surrey GU7 3HW



552326