

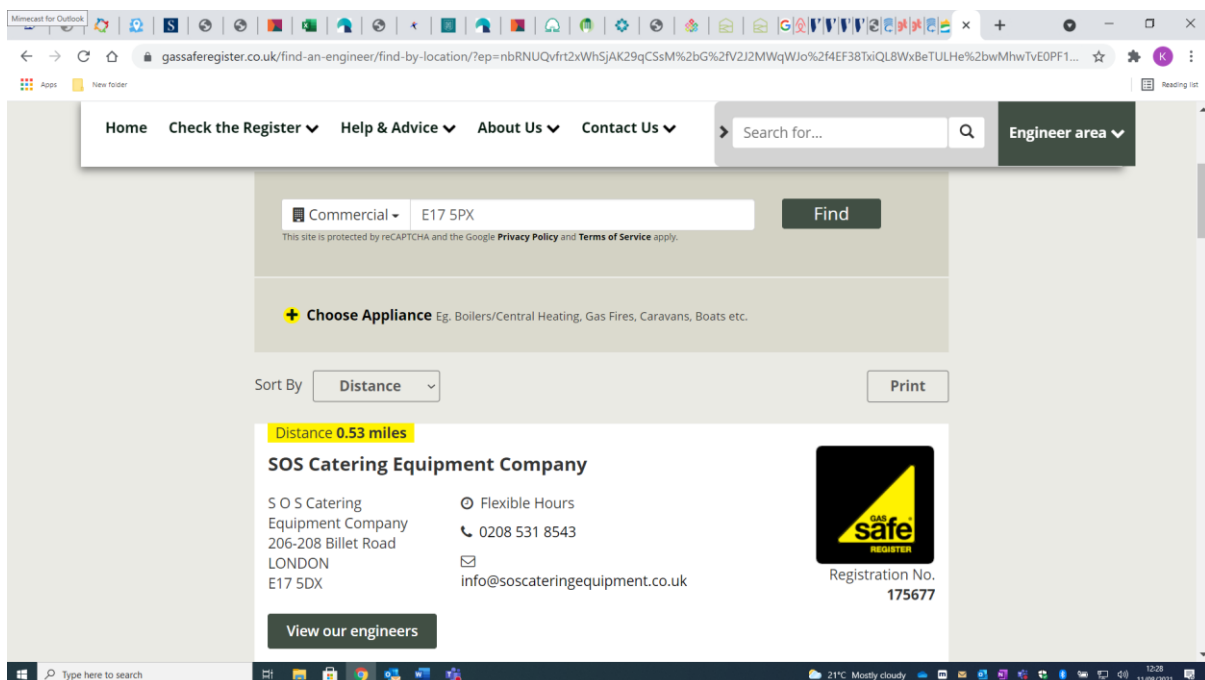
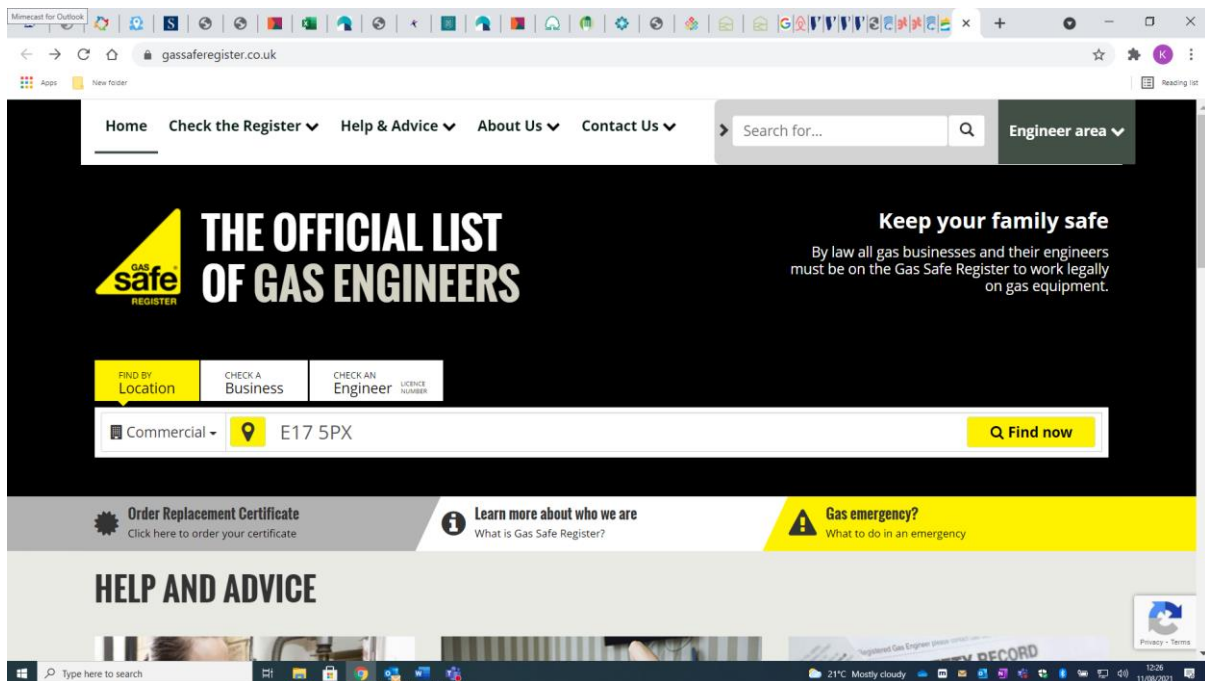
Gas Safety: How to find and/or check if a gas engineer is on the Gas Safe Register

Go to: <https://www.gassaferegister.co.uk/>

There are several ways you can search from this page.

1. You can search by location (as below)

- a. You must chose “commercial” or “domestic” from the drop down.
- b. Input a post code (for this example I used E17 5PX).
- c. Click find now



If you're unsure what would be classified as domestic and commercial work then our definitions below may help.

Domestic

Relates to those gas appliances that are designed for use in a domestic property, as well as gas pipework up to 35mm in diameter, again in domestic property.

Note: There may be instances in larger domestic properties where non-domestic appliances and larger pipework maybe required. In these cases appropriate non-domestic work categories may be necessary.

Commercial

In the context of work categories and competence, this refers to the size of pipework, appliance type/gas consumption in addition to the property type. However, the property type is not the sole criteria. For example, a 'domestic' gas boiler installed in a church may in certain circumstances still be considered a 'domestic' appliance regardless of being installed in a 'non domestic' property.

2. You can check a business to ensure they have a current and valid gas safe certificate (as below)

- a. You must chose **“check a business”**
- b. Type in the business registration number (this is the Gas Safe Registration number that you would expect to find on the gas service certificate) or Business name. For this example I have used the company name “PGM Heatcare Ltd”.
- c. .Click find now

The screenshot shows the Gas Safe Register website interface. The main heading is "BUSINESS ENGINEERS". The profile for PGM Heatcare Ltd is displayed, including their address (45 Minsterley Drive, Acklam, MIDDLESBROUGH, Cleveland, T55 8QU), phone number (01642273755), and email (pgmheatcare@hotmail.co.uk). The registration number is 226536. Below the company information, it lists "1 ENGINEER" and shows the profile for Mitchell, Peter John. A table indicates the engineer's qualifications for various types of work.

Domestic	Nat. Gas	LPG	Commercial	Nat. Gas	LPG
- Building Regs	✓	✓	- Air heating	✓	✓
- Caravan	✓	✓	- Catering	✓	✓
- Combustion Analysis	✓	✓	- Pipework	✓	✓
- Cooker	✓	✓	- Water CH	✓	✓
- Fire	✓	✓			
- Gas Boiler	✓	✓			
- Pipework	✓	✓			
- Range Cooker	✓	✓			
- Vented Cyl	✓	✓			

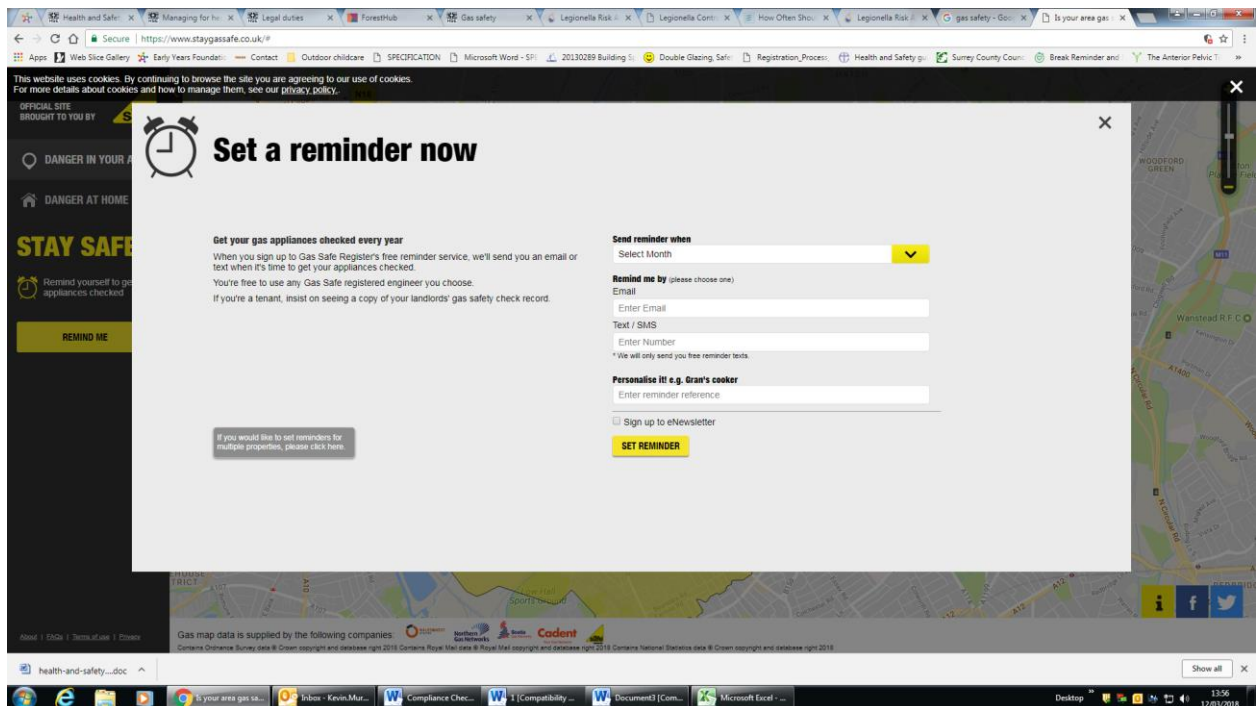
You will be able to see if that company has an active GAS SAFE registration and details of their registration (Gas safe registration number) including a photo of the engineer so that you can check their ID when they attend your site.

If a company or gas safe registration number does not show up, then there could be a problem and you will need to contact GAS SAFE to check.

3. **You can check an engineer details** to ensure that they have a current and valid gas safe registration, plus all companies and engineers details show a photo of the engineer/s, so that you can identify when they attend your setting.
 - a. You must choose **“Check an Engineer”**
 - b. Input the engineers card number
 - c. Click find now

Useful reminder

The GAS SAFE website has a useful reminder service where you can enter details and personalise your own reminders when your next inspection is due.



This unique reminder service also highlights just how many dangerous boilers, fires and cookers have been found in your area.

Lastly, when looking for an engineer to undertake gas work, it's tempting to pick the first name on the list – but you might want to investigate further before you do.

Gas Safe registration is a legal requirement for anyone carrying out gas work, but there are many different types of gas work a business may offer. All engineers need to hold a 'core' element to their qualifications – once they have this, they can then add in any additional types of work they wish to offer.

Often appropriate competence can only be determined on a case by case basis. If in doubt, contact gas safe to check.

<https://www.gassaferegister.co.uk/help-and-advice/understand-the-gas-safe-id-card/what-do-the-id-categories-mean/>

Job done

Congratulations

Be safe.