

GAS SAFETY VISIT INFORMATION FOR CONSUMERS

Gas Safe Register is the official list of gas businesses and gas engineers who are registered to work safely and legally on gas. We carry out inspections of all businesses on the Register to ensure they are applying gas competence.

What will happen at the visit / inspection?

Where practical, and with your permission, our Inspector will carry out:

- A check for damage on or around the gas appliances and/or pipework. We will make you aware of any apparent problems before we start the inspection.
- A series of visual and/or operational checks and tests on your gas appliances and/or pipework
 that has been requested for inspection, to check compliance with the Gas Safety Regulations
 and other standards in force at the time of installation.
- A visual risk assessment of other installed gas appliances, where applicable. The inspection may be extended to include compliance with specific Building Regulations.
- A visual check against Relevant Regulations where Gas Safe Register has issued a Building Regulations compliance certificate on behalf of the installing business. (Excluding Scotland and Northern Ireland).

Our Inspector can only inspect gas safety and Building Regulation issues where relevant to the gas/heating appliance/pipework requirements. Our Inspector will not inspect parts of your installation that are not accessible or may result in damage to your property if accessed, or that pose an unacceptable assessed risk. Examples being: on a roof, in a loft without suitable access, or pipework concealed in walls, or under floors.

What do you need to do?

- Make sure that an appropriate adult is present. This should be somebody over the age of 18 and could be a relative, friend, health or social care professional.
- Make sure that you have the appliance manufacturers' instructions available. Where this
 information is not available the Inspector can only inspect the appliance visually to check that
 relevant industry standards have been complied with. They may not be able to perform any
 operational checks or tests.

What happens if a gas safety fault is identified?

Where we find gas safety faults, they will be classified and dealt with in accordance with the current edition of the 'Gas Industry Unsafe Situation Procedure' (GIUSP). Our Inspector will explain what this means, and more information can be found on the Gas Safe Register website at: www.gassaferegister.co.uk

You will also be sent a report after our visit.

We expect the registered business to rectify any faults they are responsible for, and for this to be done within an agreed period. If you don't want these faults corrected by the original business, you will need to employ and pay for another registered business to do the work. Where this is the case, we will continue to take steps to monitor the registered business and manage improvements and compliance with the Rules of Registration.

Where a business is no longer trading or registered (archived registration), we cannot request that the business rectifies the faults, although we are able to issue a report of our findings to help support you. You will need to employ another registered business at your own expense to do any necessary remedial



work, unless a valid insurance backed warranty was included within the contract for the original work.

Installation defect guide for consumers

We will check for correct installation in accordance with the manufacturer installation instructions and relevant industry technical standards.

Where an installation defect is found that can be evidenced to a Gas Safe registered business a defect notice will be issued. This defect notice requires the registered business to correct the defect(s) to the correct standard(s) within an agreed period.

We will only reference sections within manufacturer installation instructions and industry technical standards that relate to the installation/service/maintenance of a gas appliance, chimney/flue, gas pipework or gas fitting. Matters relating to central heating performance, cold and hot water supplies, and electrical wiring would not justify the issuing of an installation defect notice as they fall outside of our remit. Please see the inspection criteria table below for further information.

Installation defects relating to Building Regulations Non-Compliance (BRNC) will only be issued if related to the installation of a gas-fed heat producing appliance or if connected to a gas-fed heat producing appliance e.g. a hot water cylinder.

| What Wa Da | |
|-------------------------------------------------------------------------------------------------|---|
| What We Do | |
| Operate the official UK list of gas businesses and qualified gas engineers that work | 1 |
| for those businesses, as required by law, to ensure only those qualified engineers are | |
| licensed to legally work on gas. | |
| Undertake monitoring inspections of all businesses on the Gas Safe Register to | 1 |
| ensure they are applying gas competence. | |
| Investigate gas safety complaints against registered businesses/engineers for | 1 |
| compliance with the Gas Safety (Installation and Use) Regulations 1998 and, where | |
| applicable, the technical specifications required to meet the Building Regulations in | |
| England and in Wales. | |
| Apply a sanctions policy where instances of unsafe work or breaches of rules of | 1 |
| registration are identified. | |
| Investigate reports of illegal gas work carried out by un-registered businesses or gas | 1 |
| fitters and report our findings to the Health and Safety Executive (HSE). To view these | |
| prosecutions please visit the <u>HSE website.</u> | |
| Undertake consumer campaigns to raise the awareness of gas safety issues such as | 1 |
| carbon monoxide (CO) and the dangers of using illegal engineers not on the Gas Safe | • |
| Register. We also co-ordinate the annual industry wide Gas Safety Week. | |
| Provide a facility for registered businesses to self-certify (notify) that the installations of | 1 |
| heat producing gas appliances and the hot water and heating systems they serve are | |
| compliant with the Building Regulations in England and in Wales. | |

| What We Don't Do | |
|-----------------------------------------------------------------------------------------|----------|
| Do not have the authority or ability to recommend one registered engineer over another | X |
| one. | X |
| Do not employ the Gas Safe registered businesses or engineers on the Gas Safe | X |
| Register. | ^ |
| Do not investigate, inspect or deal with matters which fall outside our remit, such | Χ |
| as: financial, contractual or commercial disputes. | ^ |
| Do not enforce the completion of gas defects by a business or engineer on the Gas Safe | Χ |
| Register where a consumer will not allow the registered business/engineer back into the | ^ |
| property to undertake the remedial work(s). | |



| Do not apply sanctions or defects against registered businesses or engineers disproportionately or without sufficient validated evidence. | X |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| Do not undertake checks on registered engineers outside of the normal work monitoring inspections, other than those relating directly to prosecutions or convictions (pending or suspended) related to gas safety matters. | X |
| Do not check public liability and indemnity insurances for registered businesses/engineers. | X |
| Do not undertake criminal record checks on registered engineers as this is not a requirement under the Gas Safety (Installation and Use) Regulations 1998. | X |
| Cannot arbitrate on disputes between registered businesses and their customers. | Χ |
| Do not determine or establish that a Statutory Nuisance exists in relation to the discharge of products of combustion from gas appliance flue outlets. | X |

Further information can be found at https://www.gassaferegister.co.uk/who-we-are/what-is-gas-safe-register/

The following tables provide guidance to the specific checks that may be carried out during a site visit and if the item inspected falls within our remit. The list should not be considered exhaustive.

We cannot supervise the rectification of work that a registered business carries out following the issuing of a defect notice.

Key for Tables:

** Only where clear evidence exists that a Gas Safe registered business is responsible.

| GAS INSPECTIONS | | | | | |
|------------------------------------------------------------|------------------------------------------------------------------|-------------------|------------------------------------|---------------------------------------------------------------------------------------------|--|
| Item inspected (subject to access and limitations on site) | Checks (where applicable & not limited to) | Within GSR remit? | Issue Installation defect ** | Guidance Notes | |
| Gas supply Gas meters / | Location - suitable siting and stability | ✓ | V | | |
| Liquid Petroleum Gas (LPG) cylinders & | Orientation of the Emergency Control Valve (ECV) handle | ✓ | / | | |
| vessels | Appropriate labelling of the gas meter and ECV | ✓ | ✓ | | |
| | Earth bonding (Earth cable back to the consumer unit) | ✓ | X | Expectation that the home owner has been informed by the registered business. | |
| | Condition of inlet pipework (Signs of corrosion, damage) | ✓ | ✓ | If the pipework is newly installed and can be attributed to a Gas Safe registered business. | |



| | Gas meter box, compound, cupboard | ✓ | ✓ | Where there is evidence available that the Gas Safe registered business has damaged it. |
|------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------|----------|-----------------------------------------------------------------------------------------|
| | Regulator condition and operation | ✓ | ✓ | Where there is evidence available that the Gas Safe registered business has damaged it. |
| | Gas leakage/escape | ✓ | / | Where there is evidence available that the Gas Safe registered business is responsible. |
| Component failure through poor installation practice, wear and tear or premature failure, aesthetics | N/A | X | X | |

| Item Inspected (subject to access and limitations on site) | Checks (where applicable & not limited to) | Within GSR remit? | Issue Installation defect ** |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------|------------------------------------|
| Gas pipework | Condition of pipework, jointing, location, support, protection and damage Correct gas pipe sizing | ✓ | ✓ |
| | Gas pipework sleeving and sealing | ✓ | ✓ |

| Item Inspected (subject to access and limitations on site) | Checks (where applicable & not limited to) | Within GSR Remit? | Issue Installation defect ** |
|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------|------------------------------------|
| Gas fed appliance such as, central heating / hot water boiler, | Location - suitable siting and stability of the appliance etc | ✓ | ✓ |
| water heater, fire, warm air unit, range cooker, swimming pool boiler, hob, cookers, | Correct combustion | ✓ | ✓ |



| non-domestic boilers, commercial cooking appliances | and/or flame picture | | |
|-----------------------------------------------------|-----------------------------------------------------------------------------|----------|----------|
| | Ventilation | 1 | ✓ |
| | Chimney/flue termination, condition, performance | 7 | V |
| | Gas consumption | ✓ | ✓ |
| | Condensate discharge pipe, support, size, termination | ✓ | ✓ |
| | Pressure Relief termination | ✓ | / |
| | Safety Devices FFD | ✓ | / |
| Gas fire | Correct notification plate has been installed and certificate / record left | ✓ | ✓ |

Building Regulations

The Building Regulations in England and Wales (only), place a legal requirement on the registered business to notify Local Authorities about the new installation of gas boilers, fires and other gas heating equipment. Gas Safe Register provides a facility for registered business to meet this requirement once they have commissioned your appliance. Our Inspector may discuss the status of this notification in relation to your new appliance(s) and bring to your attention any issues he may have found relating to Building Regulation compliance. These findings will also be included in your report.

Where Building Regulation issues within the remit of the Register are not rectified by the business, we will contact the business to request that they carry out the required work.

| BUILDING REGULATIONS; Heat Producing Appliances This criteria table relates to Building Regulation requirements in domestic premises in England and Wales. Similar requirements exist for other parts of the United Kingdom. | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------|------------------------------------------|------------------------------------------------------|--|
| Item inspected **(subject to access and limitation on site) | Checks (where applicable & not limited to) | Within GSR remit? | New boiler and heating system** | New boiler installation (existing heating ** system) | |
| Heat producing appliance efficiency | Boiler/cooker meets the current efficiency requirements | ✓ | ✓ | V | |
| Combination boiler replacement | Additional energy efficiency measures have been | ✓ | ✓ | / | |



| | installed for combination boilers | | | |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|----------|
| System circulation | Check for correct zoning, pump, bypass, correct controls, room thermostat and thermostatic radiator valves (TRV's) | ✓ | ✓ | / |
| Boiler interlock | Check that the boiler and pump turn off when there is no demand | ✓ | ✓ | ~ |
| Hot water storage | Check the hot water cylinder meets the requirements for heat loss | / | ✓ | ~ |
| Insulation | Check the circulation pipes have been insulated where required | / | ✓ | ✓ |
| Commissioning | We will ask for confirmation from the installing business that the system has been commissioned in accordance with the requirements of the manufacturers | ✓ | ✓ | / |
| User manuals | Check that the user manuals have been left with the consumer | / | ✓ | ✓ |
| Notification | Check if the work is required to be notified to Building Control | 1 | 1 | ✓ |

BUILDING REGULATIONS; Vented and Unvented Hot Water Cylinders This criteria table relates to a system supplied by a gas fired heat producing appliance (not oil-fired

appliances or cylinders that are only electric fed).

| Item inspected (subject to access and limitation on site) | Checks (where applicable & not limited to) | Within GSR remit? | New boiler and heating system** | New boiler installation (existing heating system)** |
|-----------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------|------------------------------------------|-----------------------------------------------------|
| Installation of vented and unvented hot water cylinders | Location, stability, energy cut out device, discharge pipes, discharge termination | ✓ | ✓ | \ |
| Notification | Check if the work is required to be notified to Building Control | ✓ | ✓ | ✓ |

What if the business is not Gas Safe Registered?

If we have identified that an unregistered person or business has carried out gas work, they will not have complied with the law. We will send a report to the Health and Safety Executive (HSE) in their capacity as the legal enforcers of gas safety legislation in Great Britain*, it is for them to take whatever action they deem necessary. Please let our inspector know if you have any evidence which may assist, for example,



a receipt, business card or a copy of the advertisement you responded to.

*Note: Each geographical region (i.e.: United Kingdom, Northern Ireland, Isle of Man and Guernsey) covered by registration will have their own agency responsible for enforcement of the gas safety legislation.

You and your information

When you interact with Gas Safe Register:

- We will collect relevant information such as; the property address; your contact details and a brief description of your concerns. This information will normally be included in the report we produce following our inspection.
- We will use this information to help keep you gas safe.
- We may need to share this information with relevant Gas Safe registered businesses (irrespective of registration status) or other parties such as landlords, as a result of inspection findings or concerns.
- We may share this information with enforcement agencies; primarily where unsafe or illegal gas work is identified.
- If you have concerns or would like to know more about the use of your data please refer to our Privacy Policy and Customer Charter, a copy of which can be viewed on our website https://www.gassaferegister.co.uk/who-we-are/our-policies/
- If you require us to make any reasonable adjustments to aid your communication with us or to access our services, where possible please notify us in advance of our visit.

If you smell gas, or have a gas emergency, contact the Gas Emergency Helpline for your area, as shown below.

 Great Britain
 0800 111 999

 Guernsey
 01481 749000

 Isle of Man
 0808 1624 444

 Jersey
 01534 755555

 Northern Ireland
 0800 002 001

LPG users should contact their supplier



Complaints outside of Gas Safe's Remit

As indicated previously we are unable to comment or intervene in disputes between you and your gas engineer relating to contractual or financial issues, damage to property or the engineer's behaviour. If you have a complaint of this nature you should direct your complaint to the business responsible for the work or contact the relevant consumer organisation who will be able to assist with non-gas safety related matters. Please see below a list of consumer organisations that may be able to help:

Citizens Advice Consumer Services

08454 04 05 06

www.citizensadvice.org.uk

Guernsey Trading Standards

01481 234567

www.gov.gg

Guernsey Citizens Advice Bureau

01481 242 266

www.cabquernsev.org

Isle of Man contact the Office of Fair Trading

01624 686504

www.gov.im/oft

Jersey Trading Standards

01534 448160

https://www.gov.je/Pages/default.aspx

Northern Ireland contact Consumer Line

0300 123 6262

www.consumerline.org