## **Technical Bulletin 001**

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Title: The Gas Industry Unsafe Situations Procedure – Edition 7.1

Date Revised: 10th December 2015

The Gas Industry Unsafe Situations Procedure – Edition 7.1 provides guidance to Gas Safe registered businesses/engineers for dealing with unsafe situations in domestic and non-domestic premises supplied with natural gas or liquefied petroleum gas.

The requirements of this revised industry Procedure come into effect immediately (1st July 2015).

To allow registered businesses time to implement the necessary processes and procedures and to also carry out the necessary internal up-date training, to reflect the technical requirements of the amended Procedure, Gas Safe Register will inspect to this version of the Procedure from **1 July 2016**. However, this should not restrict businesses from applying the procedure sooner.

THE PRIORITY FOR GAS ENGINEERS WHEN ENCOUNTERING AN UNSAFE SITUATION IS TO SAFEGUARD LIFE AND PROPERTY. IT IS ESSENTIAL THAT GAS ENGINEERS ARE ABLE TO IDENTIFY GAS EQUIPMENT WHICH PRESENTS A DANGER.

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The version published on the Gas Safe Register web site is the current controlled copy (see link on page 4 of this Procedure).

As the information contained within this document is regularly reviewed, and updated, the on-line version can be relied upon as being the current version.

GIUSP Edition 7.1

## The Gas Industry Unsafe Situations Procedure – Edition 7

### Published by Gas Safe Register®

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#### **Notice**

The Gas Industry Unsafe Situations Procedure Working Group makes no warranty about the content of this Procedure and will not be liable under any circumstances for any direct or indirect damages resulting from any use of this Procedure.

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#### 1. STATUS OF THE PROCEDURE

This Procedure has been drawn up by the gas industry, in order to assist competent engineers to meet their legal duties in accordance with the Gas Safety (Installation and Use) Regulations 1998 (GSIUR) and associated Approved Code of Practice and Guidance and correctly classify unsafe gas installations.

**Note 1:** The general principles of the Gas Industry Unsafe Situations Procedure (GIUSP) may be used as a guide to action in premises which fall outside the scope of GSIUR.

The Health and Safety Executive (HSE) supports this Procedure, which will assist the industry in maintaining a consistent approach to the risk assessment of gas installations.

This Procedure, which has been published as Gas Safe Register Technical Bulletin (TB) 001, is in effect a 'live' document and is revised periodically as new information/guidance is developed. To ensure that you keep up-to-date with the current requirements of this Procedure visit: <a href="https://engineers.gassaferegister.co.uk">https://engineers.gassaferegister.co.uk</a> - login and visit the Technical Information area and search for the controlled (current) copy.

#### 2. FOREWORD

This edition of the Gas Industry Unsafe Situations Procedure (GIUSP) has been developed by a drafting panel made up of experienced representatives from a broad range of gas industry sectors, to support gas businesses and their engineers, to correctly identify, classify and deal with the wide variety of gas related unsafe situations that they are likely to encounter during the course of their work.

In this edition, the 'Not to Current Standards' (NCS) classification has been removed as such situations are not unsafe. Engineers can still inform the gas user/responsible person via their job reports or 'best advice' but must use their judgement around what advice to give and the likelihood of it being feasible to implement.

By focusing solely on unsafe situations this allows both the user/responsible person and engineer to concentrate on safety related issues, with a single key safety message being given when an unsafe situation is found – 'Danger, Safety Warning, Do Not Use'. Gas engineers will still treat unsafe situations as either Immediately Dangerous (ID) or At Risk (AR) but the message to the user/responsible person is the same regardless of the category.

In creating this version of GIUSP the panel has used the Gas Safety (Installation and Use) Regulations 1998 and their ACoP guidance document L56 when applying the ID and AR categories. ID situations are those that present an immediate danger to life or property and if not able to disconnect, justify the attendance of the Gas Emergency Service to enforce disconnection. AR situations are those that have the potential to become ID.

#### 3. SCOPE

The information provided in this Procedure is relevant to all commissioned gas equipment (installations and appliances) installed in both domestic and non-domestic premises (see also Section 5.6).

Based on assessed risk, it aims to provide sound engineering guidance on how competent engineers should deal with various situations which currently, or may in the future affect safety.

#### 4. OVERVIEW OF PROCESS

When assessing whether any gas appliance/installation is installed correctly, the engineer shall in the first instance consult the manufacturer's instructions where available (which may deviate from appropriate standards) for the appliance/installation. Where the manufacturer's instructions for the appliance/installation are not available, an assessment against the requirements of the current versions of the appropriate standards shall be carried out. (see also Clause 4.1 and Section 9 of this Procedure).

**Note 2:** When engineers carry out new installation work in a user's/responsible person's premises, they are required to ensure that the appliance/installation is installed and fully commissioned in accordance with GSIUR, manufacturer's instructions and other appropriate industry standards. The Gas Safe Register Legislative, Normative and Informative Document List (LNIDL) provides a current list of Normative Documents - this can be viewed on line by visiting:

Engineers: <a href="https://engineers.gassaferegister.co.uk">https://engineers.gassaferegister.co.uk</a> - login and visit the Technical Information area.

Consumers: http://www.gassaferegister.co.uk/normativedocumentlist

If the appliance/installation cannot be fully commissioned, the appliance/installation **must not** be left connected to the gas supply. The gas supply to the appliance/installation concerned must be disconnected and sealed with an appropriate fitting. It should be labelled to the effect that it must not be used until full and proper commissioning tests have been carried out.

**Table 1** (Section 9) gives guidance to competent engineers, regarding the categorisation of unsafe situations. **Table 1** is not exhaustive and individual circumstances may require different actions to be taken.

Therefore, engineers **should** exercise engineering judgement to their actions within their area of competence and, where there is doubt, seek further guidance.

Note 3: It is advisable to keep records for at least 6 years in the event of any possible future civil litigation.

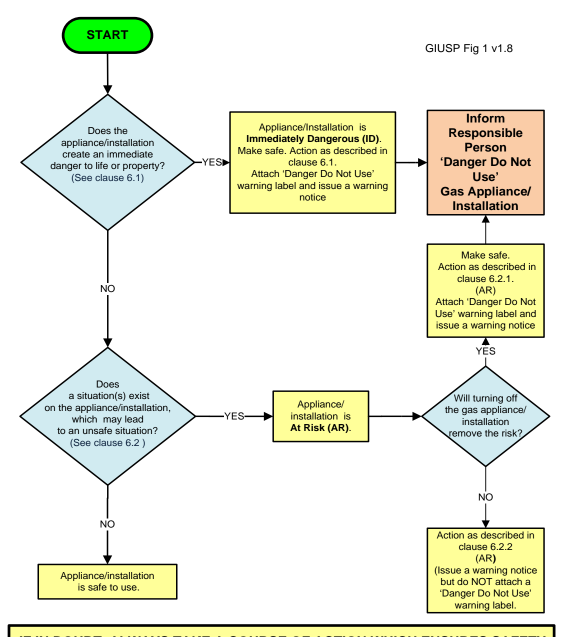
Gas appliances/installations found to be unsafe shall be classified as either:

- Immediately Dangerous (ID), or
- At Risk (AR)

When an engineer identifies an unsafe situation, the principal objective shall be to make safe and advise the responsible person not to use the appliance/installation\*.

In carrying out these actions, the gas user/responsible person shall be informed of the reasons and advised that they are carried out in the interest of gas safety.

Figure 1 – GIUSP Appliance/Installation risk classification process



IF IN DOUBT, ALWAYS TAKE A COURSE OF ACTION WHICH ENSURES SAFETY

<sup>\*</sup>In a limited number of cases turning off the appliance/installation will not remove the risk (see Figure 1 & Clause 6.2.2). **Table 1** includes examples of these situations e.g. built over PE gas service pipes and LPG bulk storage vessels incorrectly located.

#### 4.1 Applying GIUSP within the limits of engineers' competencies

All engineers working on, or encountering, appliances/installations that are unsafe shall classify the unsafe situation as ID or AR, as appropriate ("work" is defined by GSIUR - see **Appendix 3**).

Where "work" is not carried out, a visual risk assessment shall be undertaken on those appliances/ installations that are encountered for evident safety related defects and this Procedure applied, where appropriate, within the limits of the engineer's competence. If unsure of the safety of an appliance/installation, further guidance should be sought. For further guidance on visual risk assessment of appliances or installations, reference should be made to Appendix 5 of this Procedure.

Competence in safe gas installation work requires engineers to have enough knowledge, practical skill and experience to carry out the job in hand safely, with due regard to good working practice. Competence must be kept up-to-date, e.g. through awareness of changes in law, technology and safe working practice.

#### 5. STATUTORY REQUIREMENTS

This Procedure outlines the appropriate actions which are deemed as best practice by industry that engineers need to take to ensure they comply with the legislation outlined below.

#### 5.1 Health and Safety at Work etc. Act (HSWA) 1974

There is a duty under this Act, for everyone at work (employers and the self-employed) to ensure, as far as reasonably practicable, that their activities do not expose others to risk.

#### 5.2 Gas Safety (Installation and Use) Regulations (GSIUR) 1998

5.2.1 GSIUR are concerned with the installation and use of gas fittings in all domestic premises and commercial premises e.g. hospitals, educational establishments, offices, hotels, restaurants, mobile catering units, leisure accommodation vehicles, (including caravan holiday homes and hired touring caravans), inland waterway craft hired out to the public and sleeping accommodation, wherever it is located.

GSIUR do not apply in Factories, Mines, Quarries, Sewage Works and Agricultural premises (except parts used for domestic or residential purposes, or as sleeping accommodation). However, other safety legislation does apply e.g. the Health and Safety at Work Act (HSWA). The general principles of GIUSP may be applied in these premises (see clause 5.6).

The legal definition of 'factory' is wide ranging and in addition to manufacturing and/or processing premises, includes printing, fruit and vegetable packing, scrap yards, repair workshops (e.g. for televisions or vehicles), dairies, prison workshops, certain warehouses using mechanical power and power stations etc.

GSIUR place particular requirements on gas engineers relating to matters of gas safety. Under the requirements of these Regulations, engineers have to make judgements on the level of risk. In particular, this relates to Regulations 26(9), 34(3) and 34(4). The Approved Code of Practice and L56 guidance document - Safety in the installation and use of gas systems and appliances is available from the HSE web site via the following web link:

http://www.hse.gov.uk/pubns/priced/l56.pdf

GSIUR require any person carrying out any gas work, who becomes aware of an unsafe or dangerous situation, to inform the responsible person.

However, this duty only extends to those issues which are within the competence of the person engaged in work and which it is reasonable to expect the person to notice through visual inspection, for example, when relighting an appliance following the interruption of the gas supply or when observing an appliance in the course of other work. It is not expected that additional tests and examinations be undertaken on appliances not being worked on by that person.

The following are examples of situations that a gas engineer would be expected to be able to identify from a visual inspection:

- signs of spillage;
- evidence of poor or incomplete combustion;
- the general condition of the appliance/installation e.g. physically damaged or insecurely fixed.

Note 4: For further guidance on visual risk assessment of gas appliances, see Appendix 5.

GSIUR also make it an offence for a gas user/responsible person or any other person, to use a gas appliance/installation once they have been advised that the appliance/installation constitutes a danger.

#### 5.2.2 Protective Earth Bonding Electrical Safety Issue

Regulation 18(2) of GSIUR places a duty on gas engineers to notify the responsible person of the requirement for protective equipotential bonding to be connected to gas installations in domestic premises.

The purpose of protective equipotential bonding is to ensure the gas installation remains safe under electrical fault conditions. Where a gas engineer cannot confirm that an equipotential bond is connected to the installation pipework, or than it is adequate (e.g. secure), it shall be brought to the attention of the responsible person.

The bonding should be connected either within 600 mm of the outlet of the gas meter, before any branch or, where the meter is fitted outside the building, as near to the point of entry of the pipework into the building,

Where it is not possible to confirm that adequate bonding arrangements exist, HSE guidance is that the responsible person be notified in writing of the requirement for protective equipotential bonding. This can be achieved by leaving a bonding notice as described in BS 6891, which advises that the bonding be checked/carried out by a competent electrical contractor. For further information, see Gas Safe Register *Technical Bulletin 102 at:* 

https://engineers.gassaferegister.co.uk - login and visit the Technical Information area.

## 5.3 Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 (RIDDOR)

Under RIDDOR registered businesses or their engineers are required to notify the HSE of certain unsafe situations (see also Section 8).

#### 5.4 Gas Safety (Management) Regulations 1996 (GSMR)

GSMR place duties on gas transporters (GT) to provide a 24/7 gas emergency service on their Networks by employing Emergency Service Providers (ESP's) and operating the National Gas Emergency 0800 111 999 free phone number.

Anyone contacting the National Gas Emergency number will be given safety advice, including how to turn off the supply and ventilate the property.

ESP's must respond to and make safe all reported gas emergencies, including gas escapes and CO/fumes, as soon as reasonably practicable. This will result in any unsafe appliance or installation being made safe pending further investigation by another competent engineer.

Suppliers of LPG have similar duties to those described above. These are covered by GSIUR.

#### 5.5 The Gas Safety (Rights of Entry) Regulations 1996

These regulations apply to GT's, who have rights to enter premises in respect of suspected escapes of gas or dangerous appliances without the consent of the owner or occupier.

These rights can only be exercised where the GT has reasonable cause to believe that there is a danger to life or property and immediate entry to the premises is necessary to make safe.

On entering premises the GT may disconnect and seal off appliances/fittings or the entire gas installation if considered necessary 'for the purpose of averting danger to life or property'.

#### 5.6 Non-domestic premises within HSWA (outside scope of GSIUR)

For non-domestic premises that are outside the scope of GSIUR, the safety principles outlined in this Procedure can be used to classify the level of risk and determine the safe course of action to take.

Engineers shall consult with the responsible person on site although this may be waived in extreme circumstances i.e. where a delay to consult with the responsible person would immediately endanger life or property. The responsible person shall exercise their professional judgement, through risk assessment, to determine the safe course of action to be taken.

Where deviation from the actions advised in this Procedure is being considered by the responsible person, they should complete a documented risk assessment to determine a safe course of action following the identification of an unsafe situation. The responsible person should draw upon expert knowledge of any specific process, safety controls, industry standards, manufacturer's guidance or company procedures that are available, taking into account the process and business risk from the actions proposed. In all cases, it is essential that the engineer keeps accurate documented records of tests and/or checks completed.

The risk assessment may conclude that a gas appliance/installation may remain in use provided that additional safety measures have been put in place.

**Note 5:** There are some industrial processes that would present an immediate health and safety risk if shut down in an uncontrolled manner. For example, some furnaces require gradual shut-down and cooling over a

number of days to ensure the furnace does not collapse and some glass producing processes utilise tanks of molten tin to float the cooling glass. An immediate shut-down of an industrial process or large gas installation, could produce its own risks from gas pressure loss in the system that may require complex testing and purging procedures to re-instate.

In the case of hospitals and care homes, the loss of heating and/or hot water facilities could instigate the evacuation of vulnerable people and the requirement for other emergency agencies to become involved.

#### 6. DEALING WITH UNSAFE SITUATIONS

This Procedure gives guidance to competent engineers, regarding the categorisation of unsafe situations. It contains the most common examples of situations that an engineer is likely to encounter. However, **Table 1** is not exhaustive and individual circumstances may require different actions to be taken. This includes multiple defects which, on their own or in smaller number, would not be deemed safety related but which may be safety related when added together. Engineers shall exercise engineering judgement within their area of competence and where there is doubt, seek further guidance. In preparing **Table 1** the following logic has been applied when deciding the category. This should form the basic approach to any unlisted situation:

- Immediately Dangerous (ID) Is a dangerous appliance/installation, which if left connected to a gas supply is an immediate danger to life or property. Examples of this are combustion products entering the room, and gas escapes.
- At Risk (AR) Is a potentially dangerous appliance/installation where one or more faults exist and which, as a result may in the future constitute a danger to life or property. An example of this is inadequate ventilation.

## 6.1 Immediately Dangerous (ID) appliances/installations

An ID appliance/installation is one which is an immediate danger to life or property. In general these will be RIDDOR reportable – see clause 8.3.

Broadly, these will be appliances/installations that fail tightness tests, appliances that fail spillage tests or appliances which have serious flueing and/or ventilation and/or combustion deficiencies.

With the gas user/responsible person's agreement, the engineer shall make every endeavour to rectify the situation(s) and make the appliance/installation safe to use at the time of the visit. Where this is not possible, the following actions must be taken:

- a) Explain to the gas user/responsible person
  - that the appliance/installation is Immediately Dangerous
  - why the appliance/installation is Immediately Dangerous
  - that the appliance/installation MUST NOT BE USED
  - that it must be disconnected from the gas supply until the situation has been rectified and that further use would contravene the law e.g. GSIUR Regulation 34.
- b) With the permission of the gas user/responsible person, immediately **DISCONNECT AND SEAL** the gas supply to the appliance/installation with an appropriate fitting.
  - If the gas user/responsible person refuses to allow disconnection, **endeavour to turn o**ff the appliance/installation and;
  - i. For natural gas, make immediate contact with the Gas Emergency Contact Centre and obtain a job reference number from the operator and the time of the contact for record purposes (see *Note 6* below).
  - ii. For LPG, make immediate contact with the Gas Supplier.

In both cases explain the course of action taken and the reason why the situation is considered to be Immediately Dangerous. – see contact details of Gas Emergency Service Providers and Gas Suppliers – in Table 2 of this Procedure)

- c) Where the gas user/responsible person is not present, it is recommended that the appliance/installation be **DISCONNECTED AND SEALED from** the gas supply with an appropriate fitting. However, in non-domestic premises see clause 5.6 and **Note 5**.
- d) Attach a 'DANGER DO NOT USE' label to the appliance/installation in a prominent position. Where an appliance is concealed, fit an additional 'DANGER DO NOT USE' label in a prominent position e.g. on a compartment door (an example of a 'DANGER DO NOT USE' label is shown in Figure 2).



Recommended minimum size A7 (105mm X 74mm)

#### Figure 2 Example of 'Danger Do Not Use' label

- e) Complete a 'WARNING NOTICE' which must emphasise the words 'DANGER DO NOT USE' and ask the gas user/responsible person to sign it as a record of receipt. Give a copy to the gas user/responsible person and keep a copy for your records.
- f) Clearly indicate on the 'Warning Notice' the type of fault and action taken and any remedial action required.
  - If the gas user/responsible person refuses to sign the 'Warning Notice', record this detail.
  - If the gas user/responsible person is not the owner of the appliance/installation, also provide details of the unsafe situation in writing to the owner, e.g. landlord or managing agent.

**Note 6** The Gas Emergency Contact Centre is likely to require the following information from any person making a request for a disconnection:

- confirmation that it is an **Immediately Dangerous**;
- the name of the person reporting, the Gas Safe Register registration number of the business and the engineer's individual Identification number;
- the name of the responsible person for the property;
- the address at which the Immediately Dangerous situation exists;
- details of the Immediately Dangerous situation;
- the type of appliance/installation;
- the location within the property.

**Note 7**: Gas engineers, for their own records, should in return ask for and document the Gas Emergency Contact Centre's reference number for the call.

#### 6.2 At Risk (AR) appliances/installations

An AR appliance/installation is one which is potentially dangerous i.e. where one or more faults exist and which, as a result, **may in the future constitute a danger** to life or property. In general, the appliance/installation should be turned off with the responsible person's permission to make the situation safe and a 'Danger Do Not Use' label attached.

However, there are some exceptions where turning off the appliance/installation will not make the situation safer and must be referred to a responsible person/organisation for resolution e.g. built over PE gas service pipes and LPG bulk storage vessels incorrectly sited. These exceptions do NOT require a 'Danger Do Not Use' label to be attached and are detailed in **Table 1** using *Italic* typeface.

When an At Risk situation is encountered there are two distinct courses of action to be taken by the engineer dependant on whether their actions on site can immediately improve the safety of the situation, they are:

 Where the risk can be removed by turning off the gas (follow clause 6.2.1 and any specific information given in Table1) Where it is not possible to make the situation safer by turning off the gas at the time, refer the
matter to a responsible person/organisation for resolution (follow clause 6.2.2 and any specific
information given in Table1)

## 6.2.1 At Risk appliances/installations that shall be turned off to remove the risk and a 'Danger Do Not Use' label attached.

With the gas user/responsible person's agreement, the engineer shall make every endeavour to rectify the situation(s) and make the appliance/installation safe to use at the time of the visit. Where this is not possible, the following actions shall be taken:

- a. Explain to the gas user/responsible person:
  - that the appliance/installation is At Risk
  - why the appliance/installation is At Risk
  - that the appliance/installation could become dangerous at any time during use
  - not to use the appliance/installation until the situation has been rectified
- b. With the permission of the gas user/responsible person, immediately **TURN OFF** (see Definitions in **Appendix 3**) the gas supply to the appliance/installation.
- where the gas user/responsible person is not present it is recommended that the gas supply to the appliance/installation is **TURNED OFF**. However, in non-domestic premises see clause 5.6 and Note 5.
- d. Attach a 'DANGER DO NOT USE' label to the appliance/installation in a prominent position. Where an appliance is concealed, attach an additional 'DANGER DO NOT USE' label in a prominent position e.g. on a compartment door.
- e. Complete a 'WARNING NOTICE' which must emphasise the words '**DANGER DO NOT USE**' and ask the gas user/responsible person to sign it as a record of receipt. Give or leave a copy with the gas user/responsible person and keep a copy for your records.
- f. Clearly indicate on the 'Warning Notice' the type of fault, action taken and any remedial action required.
- g. If the gas user/responsible person refuses to allow the installation/appliance to be turned off, or sign the 'Warning Notice' or they are not present, record the details.
- h. If the gas user/responsible person is not the owner of the appliance/installation, also provide details of the unsafe situation in writing to the owner, e.g. landlord or managing agent.

## 6.2.2 At Risk installations where turning off will NOT remove the Risk and a 'Danger Do Not Use' label is NOT required.

In a limited number of cases turning off the installation will not remove the risk. **Table 1** includes examples of these situations and are detailed in **Table 1** using *Italic* typeface.

In such instances the engineer shall take the following actions:

- Explain to the gas user/responsible person why the installation is At Risk and why turning off will
  not reduce the risk.
- b. There is no need to attach a 'DANGER DO NOT USE' label.
- c. Complete a 'WARNING NOTICE' which must emphasise who the gas user/responsible person should contact (as identified in **Table 1**) for further investigation. Ask the gas user/responsible person to sign it as a record of receipt. Give or leave a copy with the gas user/responsible person and keep a copy for your records.
- d. Clearly indicate on the 'Warning Notice' the type of fault.
- e. If the gas user/responsible person refuses to sign the 'Warning Notice' or they are not present, record this detail.
- f. If the gas user/responsible person is not the owner of the appliance/installation, also provide details of the unsafe situation in writing to the owner, e.g. landlord or managing agent.

#### 6.2.3 Additional guidance for ESP engineers attending reports of fumes.

When an ESP engineer (or LPG Supplier's emergency response engineer) is called to a report of fumes, a visual inspection of the gas appliances in the property shall be carried out. Where no obvious unsafe situations are identified a **Danger Do Not Use** label shall be attached to all appliances and with the users permission all appliances shall be turned off.

ESP's have their own procedures for dealing with CO alarms activated due to reasons other than the presence of CO e.g. end of life or battery failure.

The Warning Notice shall state:

"Appliances have been visually inspected by an emergency service engineer who cannot confirm that they are safe to use. The appliances should not be used until they have been checked by a Gas Safe registered business".

#### 7. GAS INCIDENTS

A gas incident is defined as fire, explosion, or exposure to carbon monoxide which has resulted in death, unconsciousness, or persons being taken to hospital, or significant property damage rendering either part, or the whole property uninhabitable.

Incidents can be encountered in one of two ways. The attending engineer shall follow the actions detailed in the relevant clause:

- i. First person on site (clause 7.1)
- ii. Attending site where it is suspected that a gas incident may have occurred (clause 7.2)

#### 7.1 First person on site.

Where engineers encounter, a gas incident, it is extremely important that the incident scene is **not** disturbed so as to preserve evidence for any future investigation. However, if safe to do so, they shall make safe. They shall immediately contact:

- the emergency services, where necessary
- the ESP for natural gas or the supplier for LPG (see clause 5.5 and Contact details of Gas Emergency Service Providers and Gas Suppliers – (see Table 2), informing them of the incident.

In non-domestic premises outside the scope of GSIUR, the responsible person has to take the decision whether or not to shut down the installation or process. (see clause 5.6).

It is important to record all actions undertaken, as they will assist those parties involved in any subsequent incident investigation.

Note 8: For further guidance on RIDDOR reporting requirements, see Section 8.

#### 7.2 Attending a site where it is suspected that a gas incident may have occurred

Engineers attending a site following a suspected gas incident shall establish if an incident (as defined above) has occurred. This can be done by:

- Questioning the gas user/responsible person
- Checking the installation/site for any relevant warning label(s), notices, or documentation and establishing the reason for their presence.

If working at a site where it is known that there has been a gas incident, the engineer shall not carry out any work other than making the installation safe, without first liaising with the HSE and the Gas Supplier to ensure any investigation into the incident is complete.

## 8. RIDDOR REPORTING – gas related injuries and hazards

#### 8.1 General principles

The following guidance applies to Great Britain (England, Scotland and Wales). Other geographical areas may have similar reporting requirements.

There is a requirement under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 (RIDDOR) for certain types of injuries and dangerous gas fittings to be reported to the HSE.

#### 8.2 What to report under RIDDOR 11(1) – Gas incident

RIDDOR regulation 11(1) applies when someone has died, been unconscious or taken to hospital in connection with gas, as a result of carbon monoxide (CO) poisoning, exposure to un-burnt gas, fire and/or explosion incidents. Incidents where people have taken themselves to hospital, or have been taken to another medical facility are not reportable.

The duty to report under regulation 11(1) rests **solely** with the conveyor of natural gas or filler, importer or supplier (except retail supplier) of LPG.

Note 9: See also Section 7 – Gas Incidents.

#### 8.3 What to report under RIDDOR 11(2) – Dangerous Gas Fittings

RIDDOR regulation 11(2) requires registered gas businesses/engineers to report any gas fittings (including appliances and flues or ventilation used with appliances) which they consider to be dangerous (to such an extent people could die, made unconscious, or need to be taken to hospital) because the 'design, construction, manner of installation, modification, or incorrect servicing', could or has resulted in:

- An accidental escape of gas;
- Incomplete combustion of gas; or

Inadequate removal of products of combustion of gas.

In practice, this means that registered engineers should generally report situations classed as being immediately dangerous (ID) under the GIUSP. There are however some dangerous gas fittings that are not reportable under RIDDOR 11(2). Gas fittings that are dangerous because of lack of maintenance are not required to be reported under RIDDOR, even if they are found in rented accommodation (landlords have duties to maintain gas appliances, flues and pipework in a safe condition). However, if you find fittings (which include appliances by definition) in rented accommodation or commercial installations that are dangerous due to lack of maintenance, you can send details to HSE as a concern to: <a href="http://www.hse.gov.uk/contact/concerns.htm">http://www.hse.gov.uk/contact/concerns.htm</a> HSE will then decide whether or not to investigate these matters further.

Additionally, dangerous non-gas safety defects are generally not reportable (examples include damaged or inappropriate electrical connections and hot water cylinders without pressure relief.

**Note 10:** Where an engineer finds a dangerous gas fitting and repairs it at the same time it should still be reported.

The purpose of RIDDOR 11(2) is to allow HSE to assess whether it needs to take action against installers, landlords etc., who carry duties under general health and safety legislation or more specific gas safety legislation.

#### 8.4 When and how to report under RIDDOR

For:

**RIDDOR 11(1)** – notify HSE without delay (i.e. within 2 hours of attending the incident) and send online report within 14 days of incident.

RIDDOR 11(2) – send online report to HSE within 14 days of discovery.

Online reports should be submitted via HSE's RIDDOR web site at: (<a href="http://www.hse.gov.uk/riddor/report.htm">http://www.hse.gov.uk/riddor/report.htm</a>). The web site provides a telephone number for reporting RIDDOR 11(1) deaths and injuries.

#### 8.5 Matters of concern not reportable under RIDDOR

Some gas fittings may not have been installed in accordance with the requirements of relevant legislation in force at the time the work was carried out. Unless they are found to be dangerous, they are not reportable to HSE. Nevertheless, there may be some gas installations that, whilst not meeting RIDDOR 11(2) criteria, an engineer wants to bring to HSE's attention, for example where gas work encountered calls into question the competence of the original engineer. If engineers wish to report such installations they can do so by notifying HSE.

Gas - related concerns that are not RIDDOR reportable can be sent to HSE online, see:

http://www.hse.gov.uk/contact/concerns.htm

**Note 11:** For further guidance on RIDDOR 11(2) reporting, see Technical Bulletin 002 at: https://engineers.gassaferegister.co.uk - login and visit the Technical Information area.

## 9. TABLE 1 – GIVING GUIDANCE ON PARTICULAR SITUATIONS AND HOW TO CATEGORISE THEM

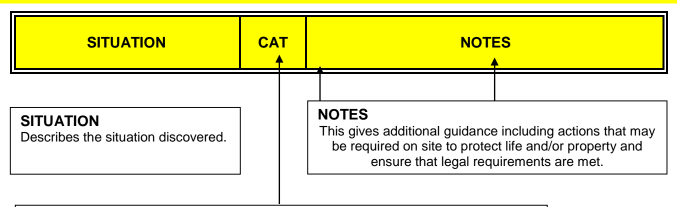
#### 9.1 Introduction

Table 1 contains examples of the types of situations which are ID or AR

It contains the most common examples of situations that an engineer is likely to encounter.

Table 1 is not exhaustive and individual circumstances may require different actions to be taken. Therefore, engineers shall exercise engineering judgement to their actions within their area of competence and where there is doubt, seek further guidance.

#### **GUIDE TO THE COLUMN DESCRIPTIONS USED IN TABLE 1**



#### **CATEGORY**

Categorises which unsafe situation exist:

- ID Immediately Dangerous appliance/installation (See clause 6.1 for required actions)
- AR At Risk appliance/installation, for most of which action can be taken to make the situation safe, while recognising some situations, where turning off the appliance/installation will not remove or reduce the risk but must be referred to a responsible person/organisation for resolution. Situations where turning off will not remove, or reduce the risk are detailed in Table 1 using Italic typeface (See clause 6.2 for required actions).

SIT	UATION	CAT	NOTES
1.	GAS ESCAPES AND FUMES		
1.1	From bulk storage vessel or cylinder installation.	ID	Contact the Gas Emergency Contact Centre/LPG Supplier (See Table 2).
1.2	Gas installation; 1. Fails a tightness test. 2. Passes a tightness test but there is a smell of gas.	ID ID	In situation 2 for Natural gas installations – Call the Gas Emergency Contact Centre.  LPG installations – Call the Gas Supplier, or the Gas Emergency Contact Centre.  (For contact details see Table 2).
1.3	Fire and/or explosion caused by gas escapes.	ID	Report to the Gas Emergency Contact Centre or LPG Supplier as appropriate (See Table 2).
1.4	Reports of fumes or CO detector alarm activation;  1. Flued appliances  • Evidence of spillage or leakage of products of combustion (with no evidence the issue has been corrected)  • Flue termination located in position which could allow products of combustion to enter properties where an alarm has activated or ill health symptoms experienced e.g. proximity to windows  • Confirmed re-entry of products of combustion giving rise to ambient CO levels in the building of 10ppm or greater  2. Flueless Appliances:  • Evidence of poor combustion occurring.	ID ID ID	If anyone appears to be unwell with symptoms that might be caused by exposure to CO, advise that immediate medical attention is sought and make the gas installation safe.  Even if there is no evidence of ill health, or measured CO levels are below 10ppm, further investigation is required to confirm the gas appliance is safe.  Note: CO can be generated from sources other than gas appliances e.g. solid fuel and oil-fired appliances, or internal combustion engines. Discuss the safest course of action with the gas user/responsible person and advise them to contact a competent installer via the appropriate advisory body given below.  Note: Also consider additional sources of fumes. These may include migration from other properties, damaged appliance seals and leakage from condensate drains.

- CO is from an oil-fired appliance, contact OFTEC on 0845 658 5080, or www.oftec.co.uk for further advice;
- CO is from a solid fuel burning appliance, contact The Solid Fuel Association on 0845 601 4406, or www.solidfuel.co.uk for further advice;
- CO is from a source other than an appliance, e.g. a landfill site, contact the local authority environmental health department for further advice; If drainage is the suspected source, contact the local water undertaking.

SIT	UATION	CAT	NOTES
1.5	Where no work is being undertaken on an appliance but there are visual signs of spillage or leakage of products of combustion from the appliance and/or chimney/flue (and there is no evidence that the problem has been corrected).	ID	
2. ME	ETER INSTALLATION AND PRESSURE REG	<b>ULATION</b>	
2.1	Pressure regulator not installed at primary meter, or the regulator installation is not suitable for the supply.	ID	Notify the Gas Emergency Contact Centre (see contact list in <b>Table 2</b> ). <b>Note:</b> Where a 1 <sup>st</sup> family gas e.g. LPG/Air is in use, there may be no requirement for a meter regulator (in this case, check with the Gas Supplier).
2.2	Incorrect gas pressure at the outlet of the primary meter installation which affects the safe operation of any appliance e.g. combustion and/or flame stability.	ID	Notify the Gas Emergency Contact Centre (see contact list in Table 2).
2.3	LPG installation with high or low operating pressure affecting the safe function of a gas appliance caused by;  1. Pressure regulator fault 2. Vessel off-take capacity exceeded 3. Service pipework undersized or blocked	ID	Inform the Gas Supplier (see contact list in Table 2).
2.4	Medium or higher pressure fed regulator relief valve and/or vent pipe;  1. discharging continually while gas is being used by consumer	ID	For situations 1 & 2, notify the Gas Emergency Contact Centre (see contact list in <b>Table 2</b> ). For situations 3 and 4, advise the responsible person to contact the Gas Supplier (identified from customer bills).
	<ul> <li>2. blocked on an NG installation of capacity not exceeding 6m³/h and on an LPG installation of any capacity</li> <li>3. discharging in an unsafe location</li> </ul>	ID ID	For a blocked relief valve/vent on a larger NG installation, these include a slam-shut valve that will shut off the gas supply in the event of a fault when the vent is blocked, so they are not unsafe. Some domestic sized installations do not include a slam-shut valve. In any event always attempt to clear any blockage, otherwise notify the gas supplier.
	terminating in an unsafe location but not discharging	AR	For situations 3 & 4 unsafe vent termination locations are those that do not comply with the appropriate Standard.

SIT	UATION	CAT	NOTES
2.5	Meter and/or regulator showing significant signs of damage from, for example; 1. Corrosive atmosphere 2. Mechanical damage 3. Contact with electrical equipment.	AR	For primary meters and/or regulators, advise the responsible person to contact the Gas Supplier (identified from customer bills). (see contact list in <b>Table 2</b> ).  For secondary meters, inform the "Responsible Person".
2.6	Pre-payment primary or Smart meter operating in pre-payment mode, supplying a secondary meter or separate individual premises within the building.	AR	Contact Gas Supplier or responsible person to have prepayment meter changed to a credit meter.
2.7	LPG Regulator located within a building and fitted with a limited capacity relief device not piped directly to a safe position outside the building.	AR	Safe position means away from sources of ignition and points of re-entry.
2.8	Pathway for gas to enter property from meter box e.g. damaged box or installation pipework within the meter box entering the property without a sleeve, or the sleeve is not sealed.	AR	Where practical seal any unsealed sleeve, or alternatively advise the gas user/responsible person that pipework must be sleeved and sealed and/or meter box repaired or replaced.
2.9	Medium pressure (or higher) fed meter installation located within a domestic premise.	AR	In all cases inform the relevant Gas Transporter, or Gas Supplier, as appropriate, who will send a competent person to site to undertake further investigation. For further guidance, see Gas Safe Register Technical Bulletin 003.
2.10	Installation pipework and/or protective equipotential bonding cable entering property from within a meter box via rear exit meter box spigot route where the gas service/service pipework is medium pressure fed (e.g. BS 6400-2 (NG) BS 6400-3 (LPG).	AR	For further guidance see Gas Safe Register Technical Bulletin 004.
3. PII	PEWORK		
3.1	Pipework with an open end, connected to a gas supply.	ID	Seal all open ends with an appropriate gas fitting.
3.2	Pipework and/or fittings of inappropriate material for purpose and liable to damage e.g. plastic water pipe or hose pipe.	ID	It is accepted that situations such as this pose a very high risk of a serious incident occurring.

SIT	UATION	CAT	NOTES
3.3	In an emergency situation (e.g. gas escaping), where there is restricted access, or there is not a handle fitted to the ECV.	ID	Turn off all appliances and notify the Gas Emergency Contact Centre (see contact list in Table 2). In the case of LPG notify the Gas Supplier.
3.4	Undersized pipework proved to be affecting the safe operation of any appliance.	ID	e.g. incomplete combustion.
3.5	In a non-emergency situation, where there is restricted access, or there is not a handle fitted to the ECV.	AR	Notify the responsible person that access to, and a means to operate the ECV is required by law. For situations where no handle is present notify the Gas Emergency Contact Centre.  In this case where the situation is classified as At Risk, turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be attached.
3.6	No AECV at point of entry to property where one is required and where there is no adequate access to ECV	AR	Notify the responsible person that access to, and a means to operate the AECV is required by law.
3.7	'Let-by' of ECV without a smell of gas.	AR	Notify Gas Emergency Contact Centre. In the case of LPG notify the Gas Supplier (see contact list in Table 2).
3.8	'Let-by' of AECV without a smell of gas.	AR	Maintain or replace AECV.
3.9	Let-by of an MIV (test valve) on a medium pressure fed meter installation which forms part of a tightness test.	AR	Inform the Gas Supplier. In this case where the situation is classified as At Risk, turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be attached.
3.10	Pipework suitable for gas used in an inappropriate location and/or situation :		For example, PE pipework installed within a building, or PE pipework exposed above ground level without suitable protection.
	Installation pipework	AR	For situation 2 regarding service/service pipework, see <i>Gas Safe Register Technical Bulletin TB 003</i> .
	2. Service/service pipework	AR	In this case where the situation is classified as At Risk, turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be attached.

SIT	UATION	CAT	NOTES
3.11	Pipework showing <b>significant</b> signs of damage from, e.g. corrosion or mechanical damage, insufficient support.	AR	For downstream installation pipework, and for LPG upstream 'service pipework' where there is an upstream isolation valve accessible to the gas engineer (for example the tank valve where a LPG supply serves a single premises) inform the Responsible Person.  For natural gas upstream 'service pipe', turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be attached. Contact the Gas Emergency Contact Centre.  For LPG upstream 'service pipework' where there is no upstream isolation valve accessible to the gas engineer (for example where a LPG network serves multiple premises), turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be attached. Contact the Gas Supplier.
3.12	LPG hose insecure, or shows signs of wear, distress or damage e.g. chafing, cuts, splits etc., or is of a type not suitable for LPG.	AR	Secure the LPG hose using suitable clips at both ends.  Note: Worm drive clips may be acceptable for some hoses. For further guidance, see Gas Safe Register Technical Bulletin 011.
3.13	Gas pipework located within a cavity wall or void but not within a purpose-designed duct in accordance with appropriate standards.	AR	
3.14	Automatic isolation valve (AIV) fitted in supply to appliances without at least one of the following:  1. An automatic downstream integrity system check will occur when the AIV activates, or  2. Every appliance has an automatic flame safeguard, or  3. An effective written 'safe system of work' procedure is in place for reinstating the gas supply to the appliances	AR	At least one of the methods has to be available to prevent un-ignited gas being passed through the appliance.
3.15	PE service pipework (LPG) operating above 75mbar without OPSO protection.	AR	Inform the Gas Supplier (low pressure pipework operates at up to 75 mbar).

SIT	JATION	CAT	NOTES
3.16	Unprotected buried metallic LPG service		Unprotected means not protected by plastic coating or cathodic protection systems.
	pipework.	AR	Overdue replacement means the date for its replacement has passed (under the LPG metallic pipework replacement programme). This date can be obtained from the LPG supplier. Further details are available from HSE Guidance Note INDG428 available via the following link: <a href="http://www.hse.gov.uk/pubns/indg428.pdf">http://www.hse.gov.uk/pubns/indg428.pdf</a>
			The Supplier can confirm whether the premises are "Special risk" domestic premises and further information is available from the UKLPG guidance / questionnaire available via the following link: <a href="http://www.uklpg.org/advice-and-information/safety-check/">http://www.uklpg.org/advice-and-information/safety-check/</a>
3.17	Built over PE service/service pipework entering a domestic premise.	AR	For further guidance, see Gas Safe Register Technical Bulletin 003.  In the case of a low pressure fed installation (up to 75mbar) where the situation is classified as At Risk, turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.
3.18	Service pipework (LPG) fitted without an ECV.	AR	If possible, turn off at tank isolation valve. Inform the Gas Supplier (LPG).
3.19	Protective equipotential earth bonding not installed, or inadequate e.g. not secure. (Electrical issue – see clause 5.2.2 of this Procedure).	See Notes Right	Leave a bonding notice informing the responsible person that protective equipotential bonding work should be checked/carried out by an electrically competent person. For further guidance, see Gas Safe Register Technical Bulletin 102.
4. AIF	R SUPPLY (VENTILATION)	•	
4.1	Open-flued or flueless appliances in a room or internal space requiring purpose-provided permanent combustion air supply where the supply is less than required.	AR	For existing installations 90% or more of each ventilator requirement is considered acceptable provided the appliance is otherwise operating safely and correctly.
			For non-domestic situations, seek guidance from the appliance manufacturer or appropriate industry standard such as BS 6644 or IGEM/UP/10.
			Ventilation provided via a redundant chimney/flue, is not regarded as purpose provided ventilation and may affect the safe operation of open-flued appliances.

SIT	UATION	CAT	NOTES
4.2	Open-flued appliance installed in a compartment requiring purpose-provided permanent high and low-level air supply; where:  1. Air supply is at one level only, or  2. Air supply is less than required	AR	For existing installations, 90% or more of both high and low ventilator requirement is considered acceptable provided the appliance is otherwise operating safely and correctly.  For non-domestic situations, seek guidance from the appliance manufacturer or appropriate industry standard such as BS 6644 or IGEM/UP/10.  Ventilation provided via a redundant chimney/flue is not regarded as purpose provided ventilation and may affect the safe operation of open-flued appliances.
4.3	Air supply ventilators for open-flued or flueless appliance, which incorporate gauzes or fly screens or are closable.	AR	Pest control mesh may be found on purpose provided ventilation found in catering establishments or leisure accommodation vehicles which may not be a risk if clean and complying with relevant Standards/Procedures.
4.4	Flueless cookers, installed in a bed/sitting room of volume less than 20m³ irrespective of ventilation provision.	AR	
4.5	Flueless appliances installed in a room of inadequate volume irrespective of ventilation provision.	AR	This excludes cookers (see <b>Table 1</b> - 4.4) Refer to relevant Standards and appliance manufacturer's instructions for particular room volume requirements.
4.6	Leisure accommodation vehicles (e.g. static caravan holiday homes) and/or residential park homes with the air space beneath enclosed (unventilated skirt) creating an unventilated void.	AR	Ventilation of the under floor void is needed to disperse any leakage of gas. For further information on the ventilation under park homes, lodges and holiday caravans see HSE advice at following link: <a href="https://www.hse.gov.uk/gas/lpg/ventilation.pdf">www.hse.gov.uk/gas/lpg/ventilation.pdf</a>
4.7	Incorrectly configured mechanical ventilation systems.	AR	e.g. mechanical extract ventilation with natural draught inlet provision. This does not apply to commercial catering (see <b>Table 1</b> Section 15).
4.8	Any mechanical ventilation system for the purpose of providing combustion ventilation not interlocked to the appliance gas supply.	AR	Reference to relevant Standards and appliance manufacturer's instructions for particular mechanical ventilation requirements. This does not apply to commercial catering (see Table 1 Section 15).
4.9	Installation pipework located within an unventilated duct or void.	AR	
4.10	Unventilated meter installation on non-domestic premises.	AR	
4.11	LPG service pipework located within an unventilated duct or void.	AR	Inform the Gas Supplier. Turning off the ECV will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.

SIT	UATION	CAT	NOTES
5. Cl	HIMNEY/FLUES (OPEN-FLUES )		
5.1	Where the clearances around an open-flued appliance do not comply with the manufacturer's minimum requirements;  1. Appliance showing signs of distress.  2. Appliances not showing signs of distress	ID AR	Where the appliance is otherwise operating safely and manufacturer's instructions are not available to specify minimum clearances, a clearance of at least 5mm all around the appliance is typically sufficient.
5.2	Appliance down draught diverter is found to be completely enclosed, or missing.	AR	
5.3	Incomplete or damaged chimney/flue or inadequate fixings and/or sealing, but where combustion products do not enter the building.	AR	Examples include missing draught diverter, missing chimney/flue terminal, inadequate support, missing gas fire closure plate, or a porous chimney/flue external to the building.
5.4	<ul> <li>Where two or more appliances are connected to one chimney/flue;</li> <li>1. If one of the appliances has no flame supervision device fitted</li> <li>2. If the appliances are in separate rooms ventilated from different sides of the building</li> <li>3. If the chimney/flue is not designed for the purpose</li> </ul>	AR	
5.5	Natural draught, wall–adjacent, or wall-faced termination.	AR	Not acceptable for ANY natural draught open-flued appliance installation.
5.6	Manual damper in place and not secured in the open position (domestic appliances).	AR	
5.7	Automatic chimney/flue damper not interlocked to appliance gas supply.	AR	
5.8	Existing open chimney/flue system installation terminating in a prohibited zone.	AR	

SIT	UATION	CAT	NOTES
5.9	Existing open chimney/flue system installation with one or more defects likely to affect the safe and effective performance of the chimney/flue system.	AR	Examples of installation defects likely to affect open chimney/flue performance include, but are not limited to;  Inadequate vertical rise to first bend Inadequately supported 90° bends or horizontal runs Non-compliant termination positions Incorrect use of chimney/flue material e.g. exposed chimney/flue liner Inadequately sized chimney/flue pipe Unsuitable terminal fitted Where one or more such defect(s) is/are identified, the gas operative must assess the safety of the gas installation and decide whether the deficiencies are so serious to warrant the installation being classified as AR.
5.10	Mechanically assisted flueing/chimney system not interlocked to the appliance gas supply.	AR	See also section 15 - CATERING.
5.11	Fan dilution systems (plant/boiler room at fan dilution discharge); 1. CO <sub>2</sub> concentrations above 1% or 2. CO concentrations in excess of 50ppm.	AR	
6. CH	HIMNEY/FLUES (ROOM SEALED)		
6.1	Chimney/flue terminating into an internal space e.g. conservatory.	ID	
6.2	Leakage of products of combustion from room- sealed chimney system e.g. evidence of products of combustion; leakage from the chimney/flue system; appliance or condensate air break.	ID	Where the affected property is one of a number of similar properties in a block, or complex, include the approximate number of properties in the development in the summary of the report.  Also classify as ID signs of distress to material enclosing a concealed chimney/flue system with no evidence of subsequent corrective remedial work.

SIT	UATION	CAT	NOTES
6.3	Chimney/Flue terminating into a semi enclosed area e.g. covered passageway or ginnell.		
	Following an assessment in accordance with guidance given in TB 007;		Chimney/flue termination positions in semi-concealed locations are considered to constitute an elevated level of risk.
	It is found that combustion products are entering the building	ID	For industry guidance on how to classify chimney/flues terminating in covered passageways, or ginnells, see <i>Gas Safe Register Technical Bulletin 007</i> .
	2. There is a risk that combustion products may enter the building	AR	
6.4	Incorrect use of a 'flue gas management kit' to extend a fan assisted room sealed chimney/flue duct outlet to outside, where the air intake is enclosed within a building.	AR	e.g. where a conservatory has enclosed the original chimney/flue terminal position.
6.5	No means of examining a room-sealed concealed chimney/flue system in accordance with industry guidance to confirm the effectiveness of the chimney/flue system i.e. the lack of appropriate inspection hatches etc.	AR	Risk assess room sealed boilers served by a concealed chimney/flue system without appropriate means to undertake examination in accordance with the industry guidance to ensure that no immediately dangerous situation exists see <i>Gas Safe Register Technical Bulletin 008</i> .
6.6	Room-sealed chimney/flue systems using incorrect jointing methods that may lead to the chimney structure becoming unsafe.	AR	Join chimney/flue systems serving room-sealed appliances in accordance with manufacturer's specifications. e.g. screws missing from joint where required by an appliance manufacturer.
6.7	Chimney/flue system is insecure or inadequately supported	AR	Evidence that the chimney/flue system is inadequately supported includes insufficient clipping and sagging of pipe.
7. AF	PPLIANCES (GENERAL)		
7.1	Appliance, which should be flued, but is not flued.	ID	
7.2	Intentionally blank		Intentionally blank
7.3	Appliance not suitable for use with the gas supplied	ID	Refer the Responsible Person to the installer of the appliance

SIT	UATION	CAT	NOTES
7.4	Appliance gas controls and safety devices that affect the safe operation of an appliance, which are inoperative, failing to danger, or are disabled.	ID	Examples of devices include flame supervision devices (FSDs), regulators, spillage monitoring devices (e.g. TTBs, ASDs), air pressure switches and high limit thermostats etc.
7.5	Flueless or non-room-sealed appliance in room containing a bath or shower.	ID	This includes cookers etc., installed in a room containing a bath or shower.
7.6	Failure to achieve satisfactory combustion readings when using an electronic portable combustion gas analyser;  1. Flueless appliance  2. Flued appliance	ID AR	Combustion readings may include one or more of CO, CO <sub>2</sub> , and CO/CO <sub>2</sub> combustion ratios. See specific appliance manufacturer's installation instructions, or BS 7967: 2015.
7.7	Flueless or flued appliance with visual signs of incomplete combustion at a main burner and/or within the heat exchanger:  1. Flueless appliance  2. Flued appliance	ID AR	For situation 2, if spillage/leakage is evident classify as ID
7.8	Flueless, or non-room-sealed space heating, or water heating appliance over 14kW heat input (gross), or under 14kW heat input (gross) without a built-in atmosphere sensing device, installed in a bedroom or bed-sitting room.	AR	
7.9	Use of an appliance indoors that is designed for outdoor use only.	AR	Use of appliances such as BBQ's and patio heaters indoors has resulted in numerous incidents including fatalities. Where permission obtained remove appliance to outside. For further information on the safe use of patio heaters see following link: <a href="http://www.uklpg.org/uploads/DOC4D42E59F09579.pdf">http://www.uklpg.org/uploads/DOC4D42E59F09579.pdf</a>
7.10	Evidence of heat damage to an appliance or adjacent combustible material.	AR	Functional checks may be required to determine whether the heat damage is due to the appliance its manner of installation, or misuse.
7.11	Flexible gas connection to a flued domestic appliance.	AR	This requirement does not apply to gas-fired tumble dryers installed to the requirements of BS 7624.
7.12	Appliance found to be insecure and/or not stable so that it is potentially unsafe.	AR	A stable free-standing cooking appliance using a flexible connection without a stability device secured to the fabric of the building (e.g. stability bracket or chain) would not be classified as AR.

SITU	JATION	CAT	NOTES
7.13	Appliance installed onto a sealed heating system without effective pressure relief and overheat temperature protection.	AR	
7.14	LPG appliance with automatic ignition device or a pilot light, installed in a room below ground level, unless open to ground level on at least one side.	AR	It is acceptable to install such appliances in rooms which are basements with respect to one side of the building, but open to ground level on the opposite side.
8. W	ATER HEATERS	<del>'</del>	
8.1	Flueless or open-flued instantaneous water heating appliance without a built-in atmospheresensing device (ASD).	AR	
8.2	Flueless instantaneous water heating appliance installed in a room or internal space of inadequate volume.	AR	
8.3	Flueless water heating appliance supplying hot water outlet(s) not in the same room or space as the appliance.	AR	
8.4	Flueless water heating appliance without a 5 minute warning label.	AR	
9. SP	ACE HEATERS (INCLUDING GAS FIRES, D	FE's AND	CONVECTOR HEATERS)
9.1	Builder's opening inadequately sealed where combustion products do not enter the building.	AR	There should not be any gaps within the builder's opening other than the fireplace opening and the chimney/flue itself.
9.2	Space heater fitted to 'letterbox' opening or with inadequate catchment space where combustion products do not enter the building.	AR	
9.3	No closure plate fitted (where required), or inadequately sealed where combustion products do not enter the building.	AR	
9.4	Space heater fitted over combustible flooring with heat damage to flooring evident.	AR	See also Table 1 - 7.10

SITU	SITUATION		NOTES			
9.5	Combustible material located within builder's opening and showing signs of heat damage or scorching.	AR				
9.6	Flueless space heater installed in a room or internal space where the air vent is incorrectly positioned.	AR	Refer to manufacturer's installation instructions and BS 5871-4 for correct positioning. For further guidance, see <i>Gas Safe Register Technical Bulletin 088.</i>			
10. O	PEN FLUED COMBINED GAS FIRE BACK B	OILER/C	IRCULATOR UNITS			
10.1	Builder's opening that is not sealed around the chimney/flue liner, cables, water and/or gas pipework.	AR	Seal all unsealed openings, i.e. around chimney/flue liner, cables, water and/or gas pipework. The At Risk category is not applicable where the chimney/flue liner and/or <b>chimney annulus alone</b> is not sealed and it cannot practicably be sealed, providing there is no evidence of spillage or flame reversal and it is otherwise safe and operating satisfactorily, no further action is necessary.  For further guidance, see Gas Safe Register Technical Bulletin 009.			
11. WARM AIR HEATERS						
11.1	Unsealed plenum or ducting in appliance compartment affecting the safe operation of the appliance.	ID	Where an unsealed plenum is encountered which does <b>not</b> affect the safe operation of the appliance, classify the installation as AR.			
11.2	Open-flued warm air heater with fan-assisted warm air circulation installed in a compartment without a positive return air connection.	AR	Where an open-flued warm air heater with fanned warm air circulation without a positive return air arrangement is encountered, it may be possible to fit a return air duct. Otherwise consult the appliance manufacturer. In many cases, particularly with older appliances, this will not be possible, in which case advise the gas user/responsible person to replace the appliance.			
11.3	Open-flued warm air heater with fan-assisted warm air circulation having an inadequate provision for a return air path	AR				
12.	12. LIQUEFIED PETROLEUM GAS (LPG) BULK STORAGE VESSELS					
12.1	Vessel located within a building.					
12.2	Vessel without a pressure relief valve.	ID	Inform gas user/responsible person, and inform the Gas Supplier. Record on			
12.3	Vessel installation without an appropriate regulator.		appropriate job documentation.			

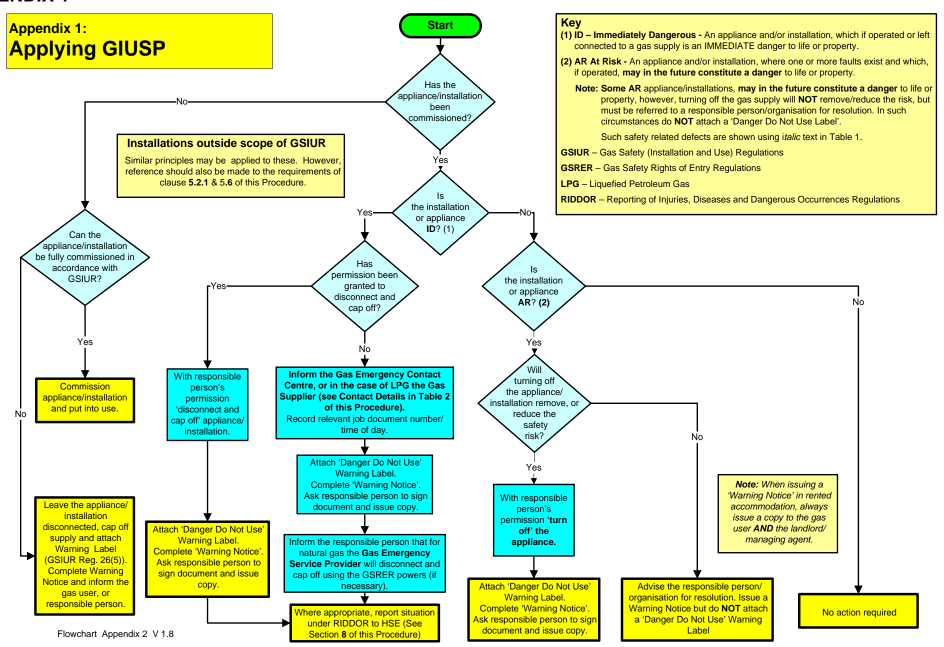
SITU	SITUATION		NOTES
12.4	Bulk-storage vessel(s) installation without required UPSO and OPSO protection.	AR	Inform the Gas Supplier.
12.5	Vessel that has a liquefied gas level greater than 95%.	AR	Contact the Gas Supplier for advice on action to take.
12.6	Vessel too close to fixed ignition source.	AR	Further guidance is provided in <i>UKLPG CoP 1 Parts 1, 2 &amp; 4.</i> Turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.
12.7	Vessel too close to a known un-trapped drain and drain cover is not sealed.		
12.8	Vessel without a stable base.		
12.9	Large quantities of combustible materials too close to above ground vessel(s).		
12.10	Vessel susceptible to vehicle collision not appropriately protected from vehicle impact (e.g. bollards, kerbstone etc.).	AR AR	Contact, or advise gas user/responsible person to contact Gas Supplier.  Turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used
12.11	Vessel valves and/or controls which are accessible by the general public.		
12.12	Vessel surrounded by excessive vegetation creating a restriction on ventilation and combustion hazard.		
12.13	as a fire wall		Buildings acting as a fire wall should be imperforate and of 60 minutes fire construction. Further guidance is provided in <i>UKLPG CoP 1 Parts 1 &amp; 2</i> .
		AR	Advise gas user/ responsible person to contact Gas Supplier.  Turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.

SITU	JATION	CAT	NOTES	
12.14	Above ground vessel positioned too close to overhead electrical power lines or cables.	AR	For electrical power lines or cables operating at a voltage of less than 1.0kV, the vessel(s) should be sited at least 1.5m from a plane drawn vertically downwards from the power lines or cables.  For electrical power lines or cables operating at a voltage of 1.0kV or greater the distance should be increased to 10m.  Advise gas user/ responsible person to contact Gas Supplier.  Turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.	
12.15	Underground vessel(s) in a roadway or vehicular access	AR	Turning off will NOT remove the Risk and a 'Danger Do Not Use' label should NOT be used.	
13. L	IQUEFIED PETROLEUM GAS (LPG) CYLIN	IDERS aı	nd LPG CARTRIDGES	
13.1	Vapour off-take cylinder with no regulator fitted.	ID		
13.2	LPG cylinder/cartridge(s) stored in a basement.	AR	Advise gas user/responsible person to move the cylinder/cartridge. Inform gas (cylinder) supplier and/or filler if gas user/responsible person refuses to reposition the cylinder/cartridges(s).	
13.3	LPG cylinder/cartridge(s) stored in other inappropriate locations.	AR	Refer to UKLPG CoP 7 for advice on correct storage of LPG cylinder/cartridge(s).  Advise gas user/responsible person to move the cylinder(s). Inform gas (cylinder) supplier if gas user/responsible person refuses to reposition the cylinder/cartridges(s).	
13.4	LPG cylinder/cartridge(s) stored or used inappropriately.	AR	Refer to UKLPG CoP 7, IGEM/G6, BS 5482 and BS EN ISO 10239, as appropriate. Advise gas user/responsible person to stop using cylinder/cartridge(s) inappropriately. Inform gas (cylinder) supplier if gas user/responsible person refuses to stop storing/using the cylinder/cartridges(s).  Turning off may not remove the Risk, in which case a 'Danger Do Not Use' label should NOT be used.	
13.5	Four or more cylinders connected to an automatic change over device without OPSO protection.	AR		

SITU	JATION	CAT	NOTES		
13.6	LPG cylinder on a boat in a location that;  1. Is not vapour tight to the craft interior  2. Is accessible from inside the craft interior  3. Does not provide for adequate drainage facilities for LPG to vent directly overboard  4. Has inadequate ventilation direct from outside the vessel	AR	For guidance, see BS EN ISO 10239 and/or PD 5482-3 as appropriate.		
13.7	Cylinder(s) not stable.	AR			
13.8	Cylinder regulator fitted at a height below that of the cylinder outlet valve	AR			
14. G	14. GAS PRESSURE RAISING EQUIPMENT				
14.1	Low-pressure protection not fitted, bypassed, or inoperable.	ID			
14.2	Back pressure protection device not fitted, or if fitted not functioning.	ID			
14.3	Equipment in an inappropriate or inadequately ventilated location or incorrectly installed.	AR			

SITU	SITUATION		NOTES
15. C	OMMERCIAL CATERING		
15.1	<ul> <li>Existing kitchen installation containing gas fired appliance(s) where there are safety concerns with:</li> <li>1. Fixed ventilation (make up air/air inlet);</li> <li>2. Mechanical ventilation systems (make up air/air inlet), for example, those with no interlock with the gas supply or those fitted with a manual override;</li> <li>3. Mechanical extraction systems, for example, those with no interlock, those fitted with a manual override or those without the provision for make-up air/air inlet).</li> <li>4. Atmosphere readings that indicate excessive levels of carbon dioxide (CO<sub>2</sub>) or other products of combustion (complete or incomplete);</li> <li>Air quality within the working environment e.g. very hot working environment, high levels of condensation, catering staff complaining about the working environment</li> </ul>	See Notes Opposite	Following a risk assessment as set out in the 'Risk Assessment Protocol' for dealing with gas-fired catering appliances outlined in <i>IGEM/UP/19 - Application of interlock devices</i> and associated systems used with gas appliance installations in commercial catering, apply the relevant category and actions (ID, AR, or as defined by <i>IGEM/UP/19</i> ).  **Note: It may be possible, with permission of the responsible person, to carry out remedial work to reduce risk levels, for example, improve ventilation, service filters/ fans etc. or reduce cooking load/isolate appliances.
15.2	Appliance with enclosed burner without a flame supervision device (FSD).	AR	This requirement applies to catering appliances with closed burners that were not originally fitted with flame supervision devices (FSD). For appliances originally fitted with FSD's see <b>Table 1</b> 7.4

#### **APPENDIX 1**



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#### **APPENDIX 2**

# Dealing with gas emergencies (Reports of gas escapes and fumes) – Gas engineer not on site of reported emergency

Where a gas engineer is advised of gas escapes or fumes when **not** on site, the following instructions should be given to the gas user/responsible person:

#### 1. Turn off the gas

For natural gas – turn off the gas supply at the gas meter.

If the meter is located in a cellar or basement and there is a smell of gas in the cellar or basement, do not enter the cellar or basement but evacuate the building.

#### For Liquefied Petroleum Gas (LPG) -

**Bulk storage supply** – turn off the gas outside the building and the gas isolation valve on top of the above-ground storage vessel(s), or underground storage vessel(s).

**LPG – metered installations** – turn off at the meter installation.

**LPG – cylinder fed installations** – turn off all cylinder valves.

#### 2. Extinguish all naked flames

Do not smoke or strike matches.

#### 3. Do not operate electrical switches or equipment

Turning a light on or off can ignite escaping gas.

#### 4. Open windows and doors

This ventilates the property. Additionally, for LPG, ventilate at low level (LPG is heavier than air) e.g. open external doors.

### 5. Call the relevant Gas Emergency Number with the following information:

- Address/Location of the gas emergency
- Name, address and telephone number of person reporting the emergency

# Table 2. Contact details of Gas Emergency Service Providers (ESP's) and Gas Suppliers (GS) in the British Isles

Region	Gas Type		Contact details	Telephone Details	
England,	Natu	ral gas	Contact the Gas En	nergency Contact Centre	0800 111 999
Scotland and Wales		Bulk and Metered supplies			See telephone number on the bulk storage vessel or at the meter
	LPG*	Cylinder supplies	For cylinder supplies on owner and/or boat opera Advice may be obtained the cylinder through thei	See gas supplier emergency contact details in the local telephone directory	
Northern Ireland	Natu	ral gas	Northern Ireland Gas En	nergency Service	0800 002 001
		Bulk and Metered supplies			See telephone number on the bulk storage vessel or at the meter
	LPG*	Cylinder supplies	For cylinder supplies on owner and/or boat opera Advice may be obtained the cylinder through thei	See gas supplier emergency contact details in the local telephone directory	
Isle of Man	Natural (	gas & LPG*	Manx Gas Ltd.		0808 1624 444
Channel Islands - Guernsey	Mains gas‡ & LPG* Contact Guernse			Gas Ltd.	01481 749000
Channel Islands - Jersey	_	as‡ & LPG*	<u> </u>	01534 755555	
‡ Mains gas in th	ne Channe	l Islands is a	n LPG and air mixtu	re * LPG – Liquefied Petroleur	n Gas.
Gas Emergency	contact det	ails of the ma	<mark>ain suppliers of LPG i</mark>	n the British Isles are shown belo	ow
Air Products:		0500 020	202	BDS Fuels:	015242 76575
AvantiGas: 0870 7539		9999	Camgas:	01244 520 551	
Calor Great Britain: 03457 444 Calor Northern Ireland: 08450 75				Gas Transportation Co.:	01359 240 363
Countravido		01368 750	) 456 (in hours)	Flogas: Great Britain	0845 7200100
Countrywide:		01386 750	0330 (out of hours)	Flogas Northern Ireland	028 907332611
Lister Gas:		0121 556	7181	Jefferys Gas:	07867 905218
Shaw Gas:		01765 602	2621	Vista Gas (now Carol Gas)	01603 736 006

Appendix 3 – Glos	sary of Terms and Definitions
Term	Definition
Additional Emergency Control Valve (AECV)	A valve, not being the ECV, for shutting off the supply of gas in an emergency, intended for use by a consumer of gas. An AECV may be located within either the meter installation or installation pipework and as such, may not isolate all of the meter installation or consumer's pipework. (See also <b>Emergency Control Valve (ECV)</b> ).
At Risk (AR)	An AR appliance/installation is one where a fault exists and which, as a result, <b>may in</b> the future constitute a danger to life or property.
Appliance	An enclosure (not being a habitable space) specifically designed or adapted to house
compartment	one or more gas appliances only.
Appropriate fitting  Atmosphere Sensing	Fitting which has been designed for the purpose of effecting a gas tight seal in a pipe or other gas way, which achieves that purpose when fitted and is secure, so far as is reasonably practicable, against unauthorised opening or removal.  A device that shuts off the gas supply to an appliance burner before there is a build-up of
Device (ASD)	a dangerous quantity of combustion products in the room concerned (also known as an oxygen depletion system).
Bedsitting room	Any room or space used for living and sleeping purposes.
Chimney	Structure consisting of a wall or walls enclosing a flue or flues. This includes chimneys of all materials (e.g. metal, masonry, plastic, etc.). It may be either an open flue chimney for use with an open-flued appliance or a room-sealed chimney configuration for use with a room-sealed appliance.
Commissioning	Initial start-up of an installation to check and adjust for safe and reliable operation.
Conveyor	Person who conveys gas through pipes and the Network and having duties under Gas Safety (Management) Regulations and Pipeline Safety Regulations and who may also hold a Gas Transportation Licence.
Disconnect	Prevent the operation of a gas appliance or gas installation through the physical disconnection of the gas supply from the appliance/installation and sealing off the supply using a plug, or cap, or by spading off.
Emergency Control Valve (ECV)	A valve, not being an "Additional Emergency Control Valve" (AECV) for shutting off the supply of gas in an emergency, intended for use by a consumer of gas and being installed at the end of a gas service or gas distribution main. The outlet of the ECV terminates and thus defines the end of the Network.
Emergency Service Provider (ESP)	Emergency Service Providers respond to and make safe all reported gas emergencies, including gas escapes and CO/fumes, as soon as reasonably practicable. Suppliers of LPG have similar duties to those described above. These are covered by GSIUR. Within this document LPG suppliers emergency response are included in the definition of ESP
Factory	The legal definition of 'factory' is wide ranging and in addition to manufacturing and/or processing premises includes printing, fruit and vegetable packing, scrap yards, repair workshops (e.g. TV, vehicle), dairies, prison workshops, hospital and other institutional laundries, certain warehouses using mechanical power, power stations etc.
Flame supervision device (FSD)	A device that, in response to a signal from the flame detector, keeps the gas supply open and shuts it off in the absence of the supervised flame.
Free area	The total area of the individual unobstructed openings of an air vent.
Flue	Passage for conveying combustion products to the outside air.  Products of combustion.
Gas appliance	Means an appliance designed for use by a consumer of gas for heating, lighting, cooking or other purposes for which gas can be used but it does not include a portable or mobile appliance supplied with gas from a cylinder, or the cylinder, pipes and other fittings used for supplying gas to that appliance, save that, for the purposes of Regulations 3, 35 and 36 of these Regulations, it does include a portable or mobile space heater supplied with gas from a cylinder, and the cylinder, pipes and other fittings used for supplying gas to that heater.
Gas cartridge	Non-refillable container of a capacity between 50 and 1000ml filled once only with LPG for fuelling portable gas appliances which burn LPG.
Gas fitting	"Gas fittings" means gas pipework, valves (other than emergency controls), regulators and meters and fittings, apparatus and appliances designed for use by consumers of gas for heating, lighting, cooking or other purposes for which gas can be used (other than the purpose of an industrial process carried out on industrial premises), but it does not mean;  (a) any part of a service pipe;  (b) any part of a distribution main or other pipe upstream of the service pipe;  (c) a gas storage vessel; or
	(d) a gas cylinder or cartridge designed to be disposed of when empty.

Gas installation	Gas pipework, valves (other than emergency controls), regulators and meters and fittings, apparatus and appliances designed for use by consumers of gas for heating, lighting, cooking or other purposes for which gas can be used (other than the purpose of an industrial process carried out on industrial premises) and gas storage vessels.
Gas User	See 'Responsible person'.
Ginnell	Covered passageway.
HSE	Health and Safety Executive.
Immediately Dangerous ID	An appliance/installation, which if left connected to a gas supply <b>is an immediate</b> danger to life or property.
Installation pipework	Any pipework for conveying gas for a particular consumer and any associated valve or other gas fitting, including any pipework used to connect a gas appliance to other installation pipework and any shut-off device at the inlet to the appliance, but it does not mean;  a) a service pipe; b) a pipe comprised in a gas appliance; c) any valve attached to a storage container or cylinder; or d) service pipework.
Intermediate pressure stage (LPG)	
Leisure Accommodation Vehicle (LAV)	Unit of living accommodation for temporary or seasonal occupation that may meet the requirement for the Road Vehicles (Construction and Use) Regulations, e.g. a caravan.
Low pressure stage (LPG)	That part of the LPG installation between the outlet of the 2 <sup>nd</sup> stage regulator and the gas appliance(s). For Propane, the nominal operating pressure is 37mbar. For Butane, the nominal operating pressure is 28mbar.
Low pressure (NG only))	Gas inlet pressure to the meter regulator not exceeding 75mbar.
High pressure stage (LPG)	That part of the LPG installation between the take-off valve of the bulk storage vessel or cylinder and the inlet of the 1 <sup>st</sup> stage regulator. For Propane, the pressure will be in the region of 6.9bar. For Butane, the pressure will be in the region of 1.93bar. These pressures may vary dependent upon ambient temperatures.
Medium pressure (NG only)	Gas inlet pressure to the meter regulator exceeding 75mbar, but not exceeding 2bar.
Meter box	A receptacle or compartment designed and constructed to contain a gas meter with its associated fittings.
Meter inlet valve (MIV)	A valve fitted upstream of and adjacent to a gas meter to shut off the supply of gas.
Meter regulator	A device located in close proximity and upstream of a primary meter which is used solely to control the pressure of the gas within the gas installation.
Must	The term "must" identifies a requirement by law in Great Britain at the time of publication.
OPSO	Over-pressure shut-off device.
PE	Polyethylene.
Residential Park	A caravan designed for permanent residential accommodation that conforms to BS
Home (RPH)	3632 but does not meet all of the requirements for construction and use of the Road Vehicles (Construction and Use) Regulations.
Responsible person	In relation to any premises, means the occupier of the premises, or any person with authority for the time being, to take appropriate action in relation to any gas fitting therein. In situations where there is also a duty holder e.g. rented premises, the Landlord and their representative (managing agent) also attract 'Responsible Person' status and will also need to be informed of any unsafe situation identified and the risk classification applied.
Service pipe (NG)	A pipe for distributing gas to a premises from a distribution main, being any pipe between a distribution main and the outlet of the first emergency control valve from the distribution main.
Service pipework (LPG)	A pipe for supplying gas to premises from a gas storage vessel, being any pipe between the gas storage vessel and the outlet of the ECV.
Shall	The term "shall" prescribes a procedure which, it is intended, will be complied with in full and without deviation.
Should	The term "should" prescribes a procedure which, it is intended, will be complied with unless, after prior consideration, deviation is considered to be acceptable.
	•

TTB (Spillage monitoring device)	(Dutch Acronym 'Themische Terugslag Beveiliging'). A temperature activated switching device, which links to a thermocouple interrupter device and shuts off the gas supply to an appliance burner before there is a build-up of a dangerous quantity of combustion products in the room concerned.					
Turn off	Prevent operation of appliance or installation through (in order of preference/practicality):					
	<ol> <li>Turn off isolation valve</li> <li>Removal of electrical fuse (turning down of room thermostats or turning clock to off is not acceptable)</li> </ol>					
	Turn off appliance control and affix warning label to the appliance gas control					
UPSO	Under-pressure shut-off device.					
Work'	In relation to a gas fitting, this includes any of the following activities carried out by any person, whether an employee or not:  a) Installing or reconnecting the fitting;					
	<ul> <li>Maintaining, servicing, disconnecting, permanently adjusting, repairing, altering or renewing the fitting or purging it of air or gas;</li> </ul>					
	c) Where the fitting is not readily movable, changing its position; and					
	d) Removing the fitting.					
	<b>Note:</b> Work in this context does not include the connection or disconnection of a bayonet fitting or other self-sealing connector.					

## **Appendix 4 – Normative References**

## Gas Safe Register - Legislative, Normative & Informative Document List

Legislative, Normative & Informative Document List (LNIDL), - The Gas Safe Register Normative Document List provides a current list of Normative Documents - this can be viewed on line by visiting:

**Engineers:** <a href="https://engineers.gassaferegister.co.uk">https://engineers.gassaferegister.co.uk</a> - login and visit the Technical Information area.

Consumers: http://www.gassaferegister.co.uk/normativedocumentlist

#### Gas Safe Register Technical Bulletins and Safety Alerts

**Technical Bulletins and Safety Alerts** – these can be viewed by registered engineers on-line by visiting: <a href="https://engineers.gassaferegister.co.uk">https://engineers.gassaferegister.co.uk</a> - login and visit the Technical Information area.

## Appendix 5 – Visual Risk Assessment of Gas Appliances Introduction

When gas engineers carry out a visual risk assessment of a gas appliance(s) they have a minimum responsibility to ensure that the appliance(s) does not constitute a danger.

The trigger points outlined below must only be used in situations where no gas work has been undertaken but the appliance(s) has been encountered either directly whilst other gas work has been carried out, or as part of a "check and relight" procedure following the interruption of the gas supply (e.g. following a gas tightness test) and there is a need to re-establish the gas supply.

**Note 12:** Where gas work has been carried out on a particular appliance(s) the checks required by Regulation 26(9) of GSIUR must also be completed.

#### Visual Risk Assessment (No interruption of the gas supply has occurred)

Figure 3 shows the 5 main trigger points that will need to be considered when carrying out a visual risk assessment of an existing gas appliance(s), where no other gas work on that particular appliance(s) has been undertaken, (e.g. whilst servicing a central heating boiler, a gas cooker is installed in the same room. A visual assessment of the gas cooker should be undertaken).

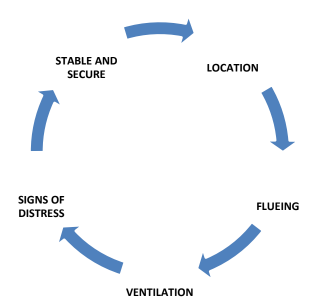


Figure 3 - Visual risk assessment (no interruption of the gas supply)

The trigger points outlined in Figure 3 above may be carried out in any order as necessary where applicable.

#### Location

**Question** – Is the gas appliance installed in a suitable room and/or space with regard to the requirements of GSIUR, for example, an open-flued appliance installed in a bathroom or shower room, or a flueless appliance installed in an undersized room?

#### **Flueing**

**Question** – If the gas appliance is flued (either open-flued or room-sealed), is there provision for adequate methods for the removal of the products of combustion to atmosphere?

#### Ventilation

**Question** — Where appropriate, is there provision for the supply of adequate ventilation for the appliance to operate safely (e.g. is there evidence of purpose-provided ventilation for an open-flued boiler)?

#### **Signs of Distress**

**Question** – Are there any signs of distress on the gas appliance/the surrounding area (e.g. check for signs of discolouration and heat damage such as scorching or finished surfaces becoming detached from worktops, etc)?

#### Stable and Secure

**Question** – Is the appliance installation both stable and secure?

It should be assessed to ensure that under normal conditions, the appliance will remain fixed and/or installed in a manner that will not result in the appliance becoming unstable (e.g. free-standing appliances with damaged or missing supports).

#### **Visual Risk Assessment (Following temporary interruption of gas supply)**

Figure 4 shows the 6 main trigger points that will need to be considered when carrying out a visual risk assessment of an existing gas appliance(s) where the gas supply has been temporarily interrupted, for example, if there has been a replacement gas meter installed.

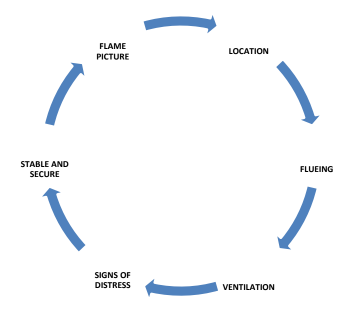


Figure 4 - Visual risk assessment (temporary interruption of the gas supply)

The 5 trigger points outlined in **Figure 3** also apply to **Figure 4** with the addition of an assessment of an appropriate flame picture for the appliance type (e.g. live fuel effect gas fires and decorative fuel effect gas appliances are designed to produce a luminous flame).

#### **Results of the Visual Risk Assessment**

There is no specific requirement to record the results of a visual risk assessment but engineers are advised to positively record that a visual risk assessment has been undertaken. However, where, as a result of the assessment an unsafe situation has been identified or is suspected, the current GIUSP must be implemented and the appropriate actions taken and relevant warning notices and labels completed and issued.

## **Appendix 6 – Minimum warning notice requirements**

This appendix details the minimum requirements of a suitable warning notice that shall be left with the gas user/responsible person following identification of either an Immediately Dangerous, or At Risk situation.

- 1. Details of the gas user name and address
- 2. Details of Landlord/responsible persons name and address (where appropriate)
- 3. Date of issue of warning notice
- 4. Details and location of any appliance(s)/ installation and what is unsafe
- 5. The Unsafe Category applied i.e. ID or AR
- 6. Details of all actions taken (including any third parties requiring to be notified)
- 7. Details of what is required to be done to rectify the situation
- 8. Details of any RIDDOR situations identified and reported
- 9. The name and identifier of the engineer
- 10. The name, registration number and contact details of the company issuing the warning notice
- 11. Contact Details of the Gas Emergency Services
- 12. Contact Details of Gas Safe Register
- 13. Definition of Unsafe Categories

## **Appendix 7 – Acronyms, Abbreviations and Units**

## **Acronyms and Abbreviations**

AECV Additional emergency Control Valve
ASD Atmosphere Sensing Device (ASD)

AR At Risk

CO Carbon monoxide CO<sub>2</sub> Carbon dioxide

ECV Emergency Control Valve
ESP Emergency Service Provider
FSD Flame Supervision Device

GS Gas Supplier
GT Gas Transporter

GECS Gas Emergency Contact Centre

GIUSP Gas Industry Unsafe Situations Procedure
GSRER Gas Safety Rights of Entry Regulations

GSIUR Gas Safety (Installation and Use) Regulations

ID Immediately Dangerous

HSAW Health and Safety at Work Act
HSE Health and Safety Executive
LAV Leisure Accommodation Vehicle

LNIDL Legislative, Normative & Informative Document List

LPG Liquefied Petroleum Gas
MAM Meter Asset Manager
MIV Meter Inlet Valve

NG Natural Gas

OFTEC Oil Firing Technical Association

OPSO Over-pressure shut-off

PE Polyethylene ppm Parts per million

RIDDOR Reporting of Injuries and Dangerous Occurrences Regulations

RPH Residential Park Home

TB Technical Bulletin (Gas Safe Register)

TTB Themische Terugslag Beveiliging (See Definitions – Appendix 3)

UPSO Under Pressure Shut-Off

#### **Units**

kW kilowatts m metres mm millimetre

mm<sup>2</sup> square millimetres