



I'm not robot



I am not robot!

Reporting of theft of gas/meter tampering/interference of an LPG vessel. ESPs must respond to and make safe all reported gas emergencies, including gas escapes and carbon monoxide (CO)/fumes, as soon as reasonably practicable competent engineers to meet their legal duties in accordance with the Gas Safety (Installation and Use) Regulations (GSIUR) and associated Approved Code of Practice and Guidance and correctly classify unsafe gas installations. The Gas Industry Unsafe Situations Procedure (GIUSP) is a guidance document available to all gas engineers which is designed to protect you from unsafe gas appliances/chimneys/flues/pipework (referred to as gas installations in this factsheet). The guidance in this standard is relevant to all competent engineers and is based on the assessed risk when they encounter situations which have a potential or an immediate effect on safety. In Scotland this Procedure is for use by Gas Safe registered businesses/engineers when dealing with unsafe situations in domestic and non-domestic premises supplied with Natural Gas. This Procedure is for use by Gas Safe registered businesses/engineers when dealing with unsafe situations in domestic and non-domestic premises supplied with natural gas. This Procedure is for use by Gas Safe registered businesses/engineers when dealing with unsafe situations in domestic and non-domestic premises supplied with Natural Gas. A major change to the Gas Industry Unsafe Situations Procedure comes into effect this month. Update to visual risk assessment of gas appliances. Anyone contacting the National Gas Emergency number will be given safety advice, including how to turn off the supply and ventilate the property. The priority for gas engineers when dealing with an unsafe situation is to safeguard life and property. Updates to the situation tables and associated notes. The Gas Industry Unsafe Situations Procedure (GIUSP) is a guidance document available to all gas engineers which is designed to protect you from unsafe gas. In existing buildings, stairs serving storeys above the fire and rescue service vehicle access level are also usually deemed to be firefighting stairs. The single message of Danger Do Not Use helps your customers understand b) the Gas Industry Unsafe Situations Procedure (GIUSP) is correctly applied wherever unsafe gas work is identified; c) the Register is notified of any concerns about unsafe gas. An estimated million Brits – almost one in ten (7%) – are potentially at risk from heating just one room in their homes this winter with a gas worryingly the latest Gas Safe inspection data shows that gas fires in UK homes were found to be unsafe 2, and a poorly ventilated gas fire often being a common culprit for carbon monoxide. How to report unsafe situations due to poor workmanship which are not RIDDOR.