

| | | New | | |
|---|--|--|---|--|
| SBN: Part 1 (978-1-83863-06 Part 2 (978-1-83863-06 | | New Version No: 11 Revised | Date of Publication: September 2024 | Cover Updated? Yes/No: No Sample of cover images: |
| Part 1: 11 Chapters; 242 pages | | Part 2: 6 Chapters; 268 pages | | |
| | | Old | | |
| ISBN: Part 1 (978-1-83863-04 Part 2 (978-1-83863-04 | | Version No: 11 | Date of Publication: April 2023 | Non-Domestic Gas Surry Ov Stra Gene Period Report 1 Part 1 Part 1 |
| Part 1: 11 Chapters; 242 pages | | Part 2: 6 Chapters; 268 pages | | |
| General Overview of | f Changes: | l. | | |
| Chapter/Clause | | | | |
| | | | | Amendments |
| Editorial – Even coloured tab's to | , , | se to feedback from t | raining providers, updati | Amendments Site Guide sees light touches associated with editorial improvements; from adding ng references that have been amended since the Guide was last published, to general |
| Editorial – Eve coloured tab's to readability chang | each Chapter in respon ges to improve clarity of nanges in this latest versi | se to feedback from t the information prov | raining providers, updati ⁄ided. | Site Guide sees light touches associated with editorial improvements; from adding |
| Editorial – Eve coloured tab's to readability chang The technical ch | e each Chapter in respon ges to improve clarity of nanges in this latest versi- ide - Amended flammability | tise to feedback from t the information provident of the Guide are re- to of the Guide are re- to limits for LPG in bu- stane, amended from | raining providers, updati vided. elatively minor in nature Illets 2 and 3; Propane an 1.8 - 9 % to 1.4 - 9.3 %. T | Site Guide sees light touches associated with editorial improvements; from adding ng references that have been amended since the Guide was last published, to general |
| Editorial – Eve coloured tab's to readability chang The technical ch made in the Gui Chapter 1; | each Chapter in respon ges to improve clarity of nanges in this latest versi- ide - Amended flammability 1.7 - 10.9 % and for Bu reflects current require Note has been expande | the information prov on of the Guide are re- v limits for LPG in bu- natane, amended from ments of Liquid Gas ed to convey that the i- cional 21 mbar to18.5 | raining providers, updativided. elatively minor in nature ellets 2 and 3; Propane an 1.8 - 9 % to 1.4 - 9.3 %. T UK Codes of Practice empact of IGEM/G/13 com mbar and a cross-referen | Site Guide sees light touches associated with editorial improvements; from adding ng references that have been amended since the Guide was last published, to general and therefore, the Guide remains Version 11. The following technical changes have been mended from 2.2 - 10 % to |
| Editorial – Eve coloured tab's to readability chang The technical ch made in the Gui Chapter 1; 1.1.9 Chapter 1; | each Chapter in respon ges to improve clarity of nanges in this latest versi- ide - Amended flammability 1.7 - 10.9 % and for Bu reflects current require Note has been expande than a U16) from a not Gas Safety On Site Gu Amended text regardir | the information prov on of the Guide are re- v limits for LPG in bu- tane, amended from ments of Liquid Gas ed to convey that the i- ional 21 mbar to18.5 ide (Chapters 6 and 2 ng the UKCA/UKNI | raining providers, updati vided. elatively minor in nature llets 2 and 3; Propane an 1.8 - 9 % to 1.4 - 9.3 %. T UK Codes of Practice impact of IGEM/G/13 com mbar and a cross-referen 0) | Site Guide sees light touches associated with editorial improvements; from adding ng references that have been amended since the Guide was last published, to general and therefore, the Guide remains Version 11. The following technical changes have been hended from 2.2 - 10 % to This reflects those values used in NICEIC Certification's LPG On Site Guide, which and see a reduced working pressure on the outlet of a domestic sized gas meter (no greater the has been added to the pertinent information within NICEIC Certification's Domestic and the pertinent information within NICEIC Certification's Domestic and the pertinent communicates that it intends to continue to recognise the pertinent communicates that it intends to continue to recognise the pertinent communicates that it intends to continue to recognise the pertinent communicates that it intends to continue to recognise the pertinent communicates that it intends to continue to recognise the pertinent communicates that it intends to continue to recognise the pertinent pertinent information within the pertinent information |

Continues over the page



| Chapter/Clause | Amendments | | | |
|---|---|--|--|--|
| Chapter 5; Fig. 5.1 | Map of UK updated to show Orkney and Shetland Islands as required by the Island (Scotland) Act 2018 | | | |
| Chapter 6; 6.4.3 | A single paragraph relating to tapping low pressure pipework to install a test point has been deleted - proprietary fittings need to be used when installing appropriate purge and test points | | | |
| Chapter 14; 14.8.4.1 | Reference to Gas Safe Technical Bulletin (TB) 005 (A, B & C) has been deleted as the TB is withdrawn by Gas Safe Register | | | |
| Chapter 14; 14.8.4.1 and Fig's 14.51 & 14.52 | Text amended regarding 'internal habitable areas/kitchens' as may be found in the domestic sector (i.e., those that have been enclosed by a building element such as an extension or conservatory) to reflect updated guidance in NICEIC Certification's Domestic Gas Safety On Site Guide. | | | |
| | Figure 14.51 has been amended to show additional information on openings and to correct an error for Northern Ireland that previously stated 10,000 mm ² background ventilation when it should have been 8,000 mm ² . | | | |
| | Figure 14.52 is no longer required as all pertinent information is in Figure 14.51 - Figure 14.52 deleted and subsequent figure numbers and cross-references amended to reflect the change. | | | |
| Chapter 14; 14.11.1; Fig. 14.54 (was | Minor amend to flow chart to remove blue box that stated ' CO_2 levels comply with current standards' - was located right-hand side of diamond for CO_2 readings below 2,800 ppm. This reflects current guidance of IGEM/UP/19 | | | |
| 14.55) | | | | |
| Chapter 14; 14.13 | Text deleted regarding domestic ventilation provisions for educational establishments where more than one cooking appliance is installed and replaced with guidance that the ventilation provisions need to comply with BS 6173, including interlocking as required by IGEM/UP/19 | | | |
| | | | | |
| | | | | |
| | | | | |