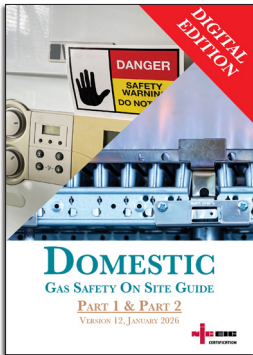


Title: Domestic Gas Safety On Site Guide (2 x Part Guide; Presented in a single digital publication)				
New				Cover Updated? Yes/No: No Sample of cover images: 
Digital ISBN: 978-1-83863-087-4	SAP: PNICDIGDGS26	Version No: 12	Date of Publication: January 2026	
Print ISBN: Part 1 (978-1-83863-085-0) Part 2 (978-1-83863-086-7)	SAP: PNICDGSG26			
Chapters: 23				
Old				
Digital ISBN: 978-1-83863-064-5	SAP: PNICDIGDGS24	Version No: 11	Date of Publication: September 2024, reprinted March 2025	
Print ISBN: Part 1 (978-1-83863-060-7) Part 2 (978-1-83863-061-4)	SAP: PNICDGSG24			
Chapters: 23				

General Overview of Changes:

Chapter/Clause	Amendments
Editorial	
Various editorial amends that do not affect the technical content of the guide have be made, i.e., updating references, contact information, etc.	
Chapter 3; 3.8	Information on the requirements to install Carbon Monoxide detectors for new or replacement fixed appliances rewritten to better reflect the requirements of the four nations of the UK; Wales having recently updated their own Approved Document J ‘Combustion appliances and fuel storage systems’.
Chapter 5; 5.6	Information on the requirement to employ ‘safe to touch’ processes has been further clarified to emphasis that not only gas pipework [the Chapter’s subject] needs to be checked before being handled, but that any metallic conductive component including appliance cases need to be checked for the presence of any dangerous voltages.
Chapter 8; 8.1.1	Minor update to account for July 2025 amendment to the Gas Industry Unsafe Situations Procedure [IGEM/G/11 Edition 2 including Amendments July 2022, June 2024 and July 2025] - limited examples provided within the Guide, Table 8.2 sees minor revision for damaged meter boxes or pathway for gas to enter a property, and pipework suitable for the gas being used but used in an inappropriate location/situation.
Chapter 14; 14.11.4	Minor amend to Table 14.1 to delete the first row “Is the appliance installed in...” to reflect recent update to Gas Safe Register TB 14(B), Edition 2.