Standards Manager Web Standards List GIS-Gas Industry Standards

Id	Number	Title	Year	Organization	Page
1	P1	Welding of Steel Pipe Designed to Operate at Pressures Not Greater Than 7 Bar	2024	GIS	
2	P2	Welding of Steel Land Pipelines Designed To Operate At Pressures Greater Than 7 Bar (Supplementary to BS 4515-1:2009)	2024	GIS	
3	WP1	Weldability Testing of Pipe Fittings For Service at Pressure Above 7 Bar	2024	GIS	
4	P5	Welding and Inspection of Austenitic Stainless Steel Pipework	2024	GIS	
5	E13.2	Cartridge Type Filters for Use with Natural Gas at Operating Pressures Above 7 Bar	2024	GIS	
6	PL3	Specification for Self Anchoring Mechanical Fittings for Polyethylene Pipe for Natural Gas and Suitable Manufactured Gas	2023	GIS	0
7	RIS1	Press Fit Stainless Steel Network Riser System Components	2023	GIS	0
8	V6	Specification for STEEL VALVES FOR USE WITH NATURAL GAS AT NORMAL OPERATING PRESSURES ABOVE 7 BAR AND SIZES ABOVE DN15 (SUPPLEMENTARY TO EN13942:2009)	2023	GIS	0
9	F16	Specification for In-pipe close fit lined pipe service fittings	2023	GIS	0
10	F17	Specification for In-pipe close fit lined mains connection fittings	2023	GIS	0
11	ECE1	Specification for electrofusion control boxes	2023	GIS	0
12	PL2-7	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 7: Squeeze-off tools and equipment	2023	GIS	0
13	PL2-8	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 8 - Pipes for use at pressures up to 7 bar	2022	GIS	0
14	F13	Specification for Ductile Iron and Fabricated steel cap ends for use up to 2bar MOP	2022	GIS	0
15	LC1	Specification for Leak Repair and annular sealants for metallic gas mains and services up to 7bar	2022	GIS	0
16	PL2-2	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 2 - Pipes for use at pressures up to 5.5 bar	2022	GIS	0
17	V7-1	Specification for Distribution Valves Part 1 - Metal-bodied line valves for use at pressures up to 16 bar and construction valves for use at pressures up to 7 bar	2022	GIS	0
18	V7-3	Specification for Distribution Valves. Part3 - Brass bodied manually operated ball and taper plug valves not exceeding 5 bar maximum operating pressures	2022	GIS	0
19	TR29	PIPELINE MARKER POSTS	2022	GIS	0
20	PA9	Specification for Paint Systems - Properties and Performance Requirements	2022	GIS	0
21	PA10	Specification for Maintenance Painting at Works and Site for Above Ground Pipeline and Plant Installations	2022	GIS	0
22	PL2-1	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 1: General and polyethylene compounds for use in polyethylene pipes and fittings	2022	GIS	0
23	PL3	Specification for Self Anchoring Mechanical Fittings for Polyethylene Pipe for Natural Gas and Suitable Manufactured Gas	2022	GIS	0
24	TE-P6.3	Specification for Equipment used in testing gas mains and gas services with operating pressures not greater than 7 bar	2021	GIS	0
25	F10	Specification for ancillary fittings used for the live insertion of gas mains operating at pressures equal to or less than 75 mbar	2021	GIS	0
26	PL2-3	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas - Part 3 - Butt fusion tooling and ancillary equipment	2021	GIS	0
27	E8	Specification for Searcher bars	2021	GIS	0

28	E34	Specification For The Procurement Of Pressure Regulating Modules With Inlet Pressures Above 75 Mbar But Not Exceeding 7 Bar For Regulators With Design Flow Rates Greater Than 6 m3/hr	2021	GIS	0
29	F6	Specification for Carbon and Manganese Steel Pipe Pups for Operating Pressures Greater Than 7 Barg	2021	GIS	0
30	V7-1	Specification for Distribution Valves Part 1 - Metal-bodied line valves for use at pressures up to 16 bar and construction valves for use at pressures up to 7 bar	2021	GIS	0
31	C9	Carbon Steel Castings for Pressure Purposes Above 7 Barg (Supplementary to BS EN 10213)	2021	GIS	0
32	CW2	Specification for Cold Applied Wrapping Tapes and Tape Systems	2020	GIS	0
33	CW5	Specification for Field Applied External Coatings for Buried Pipework and Systems	2020	GIS	0
34	CW6	Specification for the External Protection of Steel Line Pipe and Fittings using Fusion Bonded Powder and other Coating Systems - Requirements and methods of test for coating materials and factory applied coatings	2020	GIS	0
35	CW9	Specification for External Concrete Coatings	2020	GIS	0
36	F9	Specification for Metric and Imperial Stainless Steel Single and Twin Ferrule Compression Fittings for Tubes	2020	GIS	0
37	P16	Specification for The Dimensions and Applications of Standard Weld End Preparations for Steel Pipe Fittings and Valves	2020	GIS	0
38	PL2-10	Specification for Methods of repairing leaking PE gas mains operating at pressures up to 2 bar (UK) and 4 bar (Ireland)	2020	GIS	0
39	V7-2	Specification for Distribution valves Part 2: Plastics bodied valves of sizes up to and including 180 mm suitable for operation at pressures not exceeding 5.5 bar	2020	GIS	0
40	VA2	Specification for Electric Powered Actuators for Two Position (Open/Closed) Quarter Turn Valves	2020	GIS	0
41	E49	Specification for polyethylene coil trailers	2019	GIS	0
42	PL2-4	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas. Part 4 - Fusion fittings with integral heating element(s)	2019	GIS	0
43	V8	Specification for VALVES (25 mm NOMINAL SIZE AND BELOW) FOR INSTRUMENTATION AND CONTROL PURPOSES	2019	GIS	0
44	VA1	Specification for Fluid Powered Actuators for Two Position (Open/Closed) Quarter Turn Valves	2019	GIS	0
45	VA2	Specification for Electric Powered Actuators for Two Position (Open/Closed) Quarter Turn Valves	2019	GIS	0
46	PL2-9	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas	2019	GIS	0
47	V6	Specification for STEEL VALVES FOR USE WITH NATURAL GAS AT NORMAL OPERATING PRESSURES ABOVE 7 BAR AND SIZES ABOVE DN15 (SUPPLEMENTARY TO EN13942:2009)	2019	GIS	0
48	DAT12	Specification for ALUMINIUM BASED LIGHT METALS AND PAINTS IN POTENTIALLY HAZARDOUS AREAS	2019	GIS	0
49	DAT6	Specification for STANDARD SIZES OF CARBON AND CARBON MANGANESE STEEL PIPE FOR OPERATING PRESSURES GREATER THAN 7 BAR	2019	GIS	0
50	E13.1	Specification for Gas filters (80 mm nominal size and above) suitable for use in the pressure range above 75 mbar and not exceeding 7 bar	2019	GIS	0
51	E17-2	Specification for Insulation joints Part 2: Joints operating at pressures not greater than 7 bar	2018	GIS	0
52	E19	Specification for Primary iris stop bags	2018	GIS	0
53	E20	Specification for secondary iris stop bags	2018	GIS	0
54	E22	Specification for Vehicle-mounted leakage survey equipment _ Minimum performance and maintenance requirements for equipment used for winter and trigger surveys	2018	GIS	0
55	E5	Specification for Pipe cutting wheels for hand-operated wheeled pipe cutters	2018	GIS	0
56	E6	Specification for vaporizers and foggers for joint sealing on gas mains	2018	GIS	0

57	E48	Specification for Polyethylene service line tracing equipment	2018	GIS	0
58	E1	Specification for Combined drilling, tapping and service fitting insertion machines for use up to 2 bar	2018	GIS	0
59	C5	Specification for Distribution pipe fittings cast in grey cast iron for use up to 7 bar maximum operating pressure	2018	GIS	0
60	C6	Specification for Distribution pipe fittings cast in ductile iron for use up to 7 bar maximum operating pressures	2018	GIS	0
61	C8	Specification for Distribution split tee and collar pipe fittings cast in grey or ductile iron for use up to 7 bar maximum operating pressures	2018	GIS	0
62	V7-2	Specification for Distribution valves Part 2: Plastics bodied valves of sizes up to and including 180 mm suitable for operation at pressures not exceeding 5.5 bar	2018	GIS	0
63	PL4-1	Specification for elastomeric diaphragms. Part 1 - Homogeneous diaphragms	2018	GIS	0
64	V9-1	Specification for the performance requirements for slamshut valves for governor installations with inlet pressures in the range greater than 75 mbar to not greater than 7 bar Part 1 - Spring operated diaphragm type slamshut valves	2018	GIS	0
65	V12	Specification for Sealant replacement for valves operating up to and including 2 bar	2018	GIS	0
66	V4	Specification for service isolation valves up to 50 mm diameter for use up to 2 bar maximum working pressures	2018	GIS	0
67	EFV1	Specification for Flow limiters for polyethylene services operating at pressures above 75 mbar and not exceeding 2.0 bar and for gas flows not exceeding 6 m3h-1	2018	GIS	0
68	EL8	Specification for the manufacture of gasholder modular antifreeze units	2018	GIS	0
69	F2	Specification for Main sealing plugs and service connection fittings for use at pressures not greater than 2 bar	2018	GIS	0
70	E58	Specification for Gland seals for insertion of polyethylene pipe into low pressure metallic gas mains	2018	GIS	0
71	E59	Specification for Foam plug flow stop devices for LP and MP gas mains and services	2018	GIS	0
72	F16	Specification for In-pipe close fit lined pipe service fittings	2018	GIS	0
73	F17	Specification for In-pipe close fit lined mains connection fittings	2018	GIS	0
74	GQ7	Specification for Equipment for odour intensity monitoring	2018	GIS	0
75	L2	SpecificationforSteelpipe 21.3 mm to1219mm outside diameter foroperatingpressures upto7bar(supplementarytoBS EN ISO 3183 PSL 2)	2018	GIS	0
76	LC1	Specification for Leak Repair and annular sealants for metallic gas mains and services up to 7bar	2018	GIS	0
77	LC8-4	Specification for Methods of repairing leaking ferrous gas mains Part 4: Pipe repair clamps, split collars and under pressure branch connections	2018	GIS	0
78	PL2-5	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas. Part 5 - Electrofusion ancillary tooling	2018	GIS	0
79	PL2-6	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 6: Spigot end fittings for electrofusion and/or butt fusion purposes	2018	GIS	0
80	PL2-7	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 7: Squeeze-off tools and equipment	2018	GIS	0
81	SER6	Specification for Live riser transfer technique	2018	GIS	0
82	TE-D1.2	Specification for Non-tap mains sealing plugs for use in access holes from 2 in to 6 in diameter and for use up to 2 bar MOP	2018	GIS	0
83	TE-D1.3	Specification for Holesaws and holesaw taps for use on gas pipes with operating pressures not greater than 2 bar	2018	GIS	0
84	TE-E1.7	Specification for Tooling for the removal of caps and plugs from live low pressure services	2018	GIS	0
85	TE-E1.8	Specification for Access tool for live entry into a low pressure polyethylene service	2018	GIS	0
86	TE-E1.9	Specification for Live mains abandonment equipment for low pressure mains	2018	GIS	0
87	TE-P6.1	Specification for Bypass equipment with integral pressure monitoring points for MP PE mains	2018	GIS	0
88	ECE1	Specification for electrofusion control boxes	2017	GIS	0
89	V7-3	Specification for Distribution Valves. Part3 - Brass bodied manually operated ball and taper plug valves not exceeding 5 bar maximum operating pressures	2017	GIS	0

90	E4	Specification for inflatable, self-centring bag stoppers for use on distribution mains up to and including 300mm/12 in. nominal size	2017	GIS	0
91	PRS35	Specification for GRP Housings for Gas Regulator Installations and Associated Operation Equipment	2016	GIS	0
92	14525	Specification for Flanged Adaptors and Mechanical Couplings from DN50 to DN600 and up to 2 bar Maximum Operating Pressure	2016	GIS	0
93	PL2-2	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 2 - Pipes for use at pressures up to 5.5 bar	2016	GIS	0
94	PL2-3	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas - Part 3 - Butt fusion tooling and ancillary equipment	2015	GIS	0
95	F10	Specification for ancillary fittings used for the live insertion of gas mains operating at pressures equal to or less than 75 mbar	2015	GIS	0
96	F11	Specification for the manufacture of grouted tee connections for metallic mains operating at pressures up to 7 bar	2015	GIS	0
97	F12	Specification for Grouted Tee Connections For Metallic Mains Operating At Pressures up to 7 Bar	2015	GIS	0
98	E8	Specification for Searcher bars	2015	GIS	0
99	E34	Specification For The Procurement Of Pressure Regulating Modules With Inlet Pressures Above 75 Mbar But Not Exceeding 7 Bar For Regulators With Design Flow Rates Greater Than 6 m3/hr	2015	GIS	0
100	E49	Specification for polyethylene coil trailers	2014	GIS	0
101	PL2-4	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas. Part 4 - Fusion fittings with integral heating element(s)	2014	GIS	0
102	PL2-1	Specification for Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 1: General and polyethylene compounds for use in polyethylene pipes and fittings	2014	GIS	0
103	PL2-8	Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 8 - Pipes for use at pressures up to 7 bar	2014	GIS	0
104	PL3	Specification for Self Anchoring Mechanical Fittings for Polyethylene Pipe for Natural Gas and Suitable Manufactured Gas	2014	GIS	0
105	V7-1	Specification for Distribution Valves Part 1 - Metal-bodied line valves for use at pressures up to 16 bar and construction valves for use at pressures up to 7 bar	2013	GIS	0
106	TE-P6.3	Specification for Equipment used in testing gas mains and gas services with operating pressures not greater than 7 bar	2013	GIS	0
107	LC9	Specification for methods of repairing joints on screwed pipework	2013	GIS	0
108	LC12	Specification For External Sealant Injection Systems For Joint Repair On Ferrous Distribution Mains Systems Operating At Pressures Equal To Or Less Than 2 Bar	2013	GIS	0
109	LC8-1	Specification for methods of repairing leaking ferrous gas mains. Part 1 - External systems (excluding joint and pipe clamps)	2013	GIS	0
110	F13	Specification for Ductile Iron and Fabricated steel cap ends for use up to 2bar MOP	2012	GIS	0
111	PL2-6	NULL	2009	GIS	0
112	LC14	NULL	2009	GIS	0
113	PL2-1	NULL	2008	GIS	0
114	PL2-2	NULL	2008	GIS	0
115	E49	NULL	2008	GIS	0
116	ECE1	NULL	2008	GIS	0
117	PL2-4	NULL	2008	GIS	0
118	PL2-8	NULL	2008	GIS	0
119	V7-3	NULL	2008	GIS	0
120	TE-P6.3	NULL	2007	GIS	0
121	V4	NULL	2007	GIS	0
122	V7-1	NULL	2007	GIS	0

123	E34	NULL	2007	GIS	0
124	F11	NULL		GIS	0
125	F12	NULL		GIS	0
126	F13	NULL		GIS	0
127	F16	NULL	2006	GIS	0
128	F17	NULL	2006	GIS	0
129	GQ7	NULL	2006	GIS	0
130	L2	NULL	2006	GIS	0
131	LC8-1	NULL	2006	GIS	0
132	LC8-3	NULL	2006	GIS	0
133	LC8-4	NULL	2006	GIS	0
134	LC9	NULL	2006	GIS	0
135	LC12	NULL	2006	GIS	0
136	E48	NULL		GIS	0
137	E58	NULL	2006	GIS	0
138	E59	NULL	2006	GIS	0
139	PL2-3	NULL	1	GIS	0
140	LC25	NULL	2006	GIS	0
141	EFV1	NULL		GIS	0
142	EL19	NULL		GIS	0
143	F2	NULL		GIS	0
144	F7	NULL		GIS	0
145	F9-1	NULL		GIS	0
146	F9-2	NULL		GIS	0
147	F10	NULL	1	GIS	0
148	C5	NULL		GIS	0
149	C6	NULL		GIS	0
150	C8	NULL		GIS	0
151	E1	NULL		GIS	0
152	E4	NULL		GIS	0
153	E5	NULL	2006		0
154		NULL	2006		0
155	E8	NULL	2006		0
156	E13-1	NULL	2006		0
157	E17-2	NULL	2006		0
158	E19	NULL	2006		0
159	E20	NULL	1	GIS	0
160	E22	NULL	2006		0
161	V7-2	NULL	2006		0
162	PL2-5	NULL	2006		0
163	PL2-7	NULL	2006	GIS	0

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164	PL3	NULL	2006	GIS	0
165	PL4-1	NULL	2006	GIS	0
166	SER6	NULL	2006	GIS	0
167	TE-D1.2	NULL	2006	GIS	0
168	TE-D1.3	NULL	2006	GIS	0
169	TE-E1.7	NULL	2006	GIS	0
170	TE-E1.8	NULL	2006	GIS	0
171	TE-E1.9	NULL	2006	GIS	0
172	TE-P6.1	NULL	2006	GIS	0
173	V9-1	NULL	2006	GIS	0
174	V12	NULL	2006	GIS	0
175	F9-1	Specification for Metric and Imperial Carbon and Stainless Steel Single Ferrule Compression Fittings for Tubes. Part 1 - General Requirements	2006	GIS	0
176	LC83	Specification for Methods of repairing leaking ferrous gas mains Part 3: Internal sealing methods	2006	GIS	0

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