Standards Manager Web Standards List IGEM-Institution of Gas Engineers & Managers

Id	Number	Title	Year	Organization	Page
1	IGEM/GM/PRS /1	Meter installation fittings	2017	IGEM	0
2	IGEM/UP/4	Commissioning of gas-fired plant on industrial and commercial premises	2017	IGEM	0
3	IGEM/G/7	Risk assessment techniques	2016	IGEM	0
4	IGEM/GM/8 Part 4	Non-domestic meter installations Part 4 : Operation and Maintenance	2016	IGEM	0
5	IGEM/GM/PRS /6	Meter connectors	2016	IGEM	0
6	IGEM/GM/8 PART 3	Non-domestic meter installations Part 3 : Fabrication, installation, testing and commissioning	2016	IGEM	0
7	IGEM/GM/8 PART 2	Non-domestic meter installations Part 2 : Location, housings and compounds	2016	IGEM	0
8	IGEM/UP/10	Installation of flued gas appliances in industrial and commercial premises	2016	IGEM	0
9	IGEM/GM/8 PART 1	Meter installations of flow exceeding 6 m3 per hour Part 1: Design	2016	IGEM	0
10	IGEM/G/10	Non-return valves	2016	IGEM	0
11	IGEM/GM/PRS /33	Meter regulators of nominal diameter 32 mm (1 ش inch) and not exceeding 150 mm (6 inch) and for inlet pressures not exceeding 75 mbar	2016	IGEM	0
12	IGEM/TD/1	Steel pipelines and associated installations for high pressure gas transmission	2016	IGEM	0
13	IGEM/GM/8 Part 5	Non-domestic meter installations Part 5: Notices and labels	2016	IGEM	0
14	IGEM/GM/PRS /28	Medium pressure single-stage regulators for gas flow rates not exceeding 6 m3 h-1	2016	IGEM	0
15	IGEM/G/0	A Standard for IGEM Standards	2015	IGEM	0
16	IGEM/UP/3	Gas fuelled spark ignition and dual-fuel engines	2015	IGEM	0
17		Design and application of interlock devices and associated systems used with gas appliance installations in commercial catering establishments	2015	IGEM	0
18	IGEM/GL/5	Managing new works, modifications and repairs	2015	IGEM	0
19	GEM/IG/2	Guidance for gas engineers to the application of relevant sections of IGEM/UP/19 in catering establishments	2015	IGEM	0

20	IGEM/TD/2	Assessing the risks from high pressure Natural Gas pipelines	2015	IGEM	0
21	IGEM/SR/15	Integrity of safety-related systems in the gas industry	2015	IGEM	0
22	IGEM/UP/12	Application of burners and controls to gas fired process plant	2015	IGEM	0
23		Standards of training in gas work	2014	IGEM	0
24	IGEM/GL/8	Reporting and investigation of gas-related incidents	2014	IGEM	0
25	IGEM/TD/17	Steel and PE pipelines for biogas distribution	2014	IGEM	0
26	IGEM/UP/2	Installation pipework on industrial and commercial premises	2014	IGEM	0
27	IGEM/TD/16	Biomethane injection	2014	IGEM	0
28	IGEM/UP/20	Compressed Natural Gas fuelling stations	2014	IGEM	0
29	IGE/TD/4	PE and steel gas services and service pipework	2013	IGEM	0
30	IGEM/G/101	Onshore Natural Gas extraction and route to use	2013	IGEM	0
31	IGEM/G/1	Defining the end of the Network, a meter installation and installation pipework	2013	IGEM	0
32	IGEM/SR/25	Hazardous area classification of Natural Gas installations	2013	IGEM	0
33	IGEM/UP/16	Design for Natural Gas installations on industrial and commercial premises with respect to hazardous area classification and preparation of risk assessments	2013	IGEM	0
34	IGEM/SR/29	Dealing with gas escapes	2012	IGEM	0
35	IGEM/SR/23	Venting of Natural Gas	2012	IGEM	0
36	IGEM/TD/102	Competence framework	2012	IGEM	0
37	IGEM/UP/1B	Tightness testing and direct purging of small Liquefied Petroleum Gas/Air, Natural Gas and Liquefied Petroleum Gas installations	2012	IGEM	0
38	IGEM/G/4	Definitions for the gas industry	2012	IGEM	0
39	IGEM/G/5	Gas in multi-occupancy buildings	2012	IGEM	0
40	IGE/TD/12	Pipework stress analysis for gas industry plant	2012	IGEM	0
41	IGEM/UP/18	Gas installations for vehicle repair and body shops	2012	IGEM	0
42	IGEM/UP/17	Shared chimney and flue systems for domestic gas appliances	2011	IGEM	0
43	IGEM/SR/4	Variable volume gasholders storing lighter than air gases	2011	IGEM	0
44	IGEM/TD/13	Pressure regulating installations for Natural Gas, Liquefied Petroleum Gas and Liquefied Petroleum Gas/Air	2011	IGEM	0

45	IGEM/GM/6	Non-domestic meter installations. Standard designs	2011	IGEM	0
46	IGEM/SR/28	Trenchless techniques	2011	IGEM	0
47	IGEM/UP/1C	Strength testing, tightness testing and direct purging of Natural Gas and LPG meter installations	2011	IGEM	0
48	IGEM/G/8	Handling, transport and storage of PE pipes and fittings	2010	IGEM	0
49	IGEM/UP/11	Gas installations for educational establishments	2010	IGEM	0
50	IGEM/TD/1	Steel pipelines and associated installations for high pressure gas transmission	2010	IGEM	0
51	IGEM/UP/1101	Guidance on gas installations for the management and staff within educational establishments	2010	IGEM	0
52	IGEM/GL/6	Permitry for the safe flow of gas	2010	IGEM	0
53	IGEM/TD/101	Adoption of pipe systems by a GT - management of UIP activities	2009	IGEM	0
54	IGEM/G/6	Gas supplies to mobile dwellings	2009	IGEM	0
55	IGEM/GL/4	Gas system assets - risk management	2009	IGEM	0
56	IGEM/SR/14	Fixed volume storage for lighter than air gases	2009	IGEM	0
57	IGEM/UP/6	Application of compressors to Natural Gas fuel systems	2009	IGEM	0
58	IGEM/GM/7B	Hazardous area classification for gas metering equipment	2008	IGEM	0
59	IGEM/GM/7A	Electrical connections for gas metering equipment	2008	IGEM	0
60	IGEM/TD/1	Handling, transport and storage of steel pipe, bends and fittings	2008	IGEM	0
61	IGEM/GM/5	Electronic gas volume conversion systems	2008	IGEM	0
62	IGEM/SR/16	Odorant systems for gas transmission and distribution	2008	IGEM	0
63	IGE/GL/2	Planning of transmission and storage systems operating at pressures exceeding 16 bar	2007	IGEM	0
64	IGE/GL/1	Planning of gas distribution systems of MOP not exceeding 16 bar	2006	IGEM	0
65	IGE/GM/4	Flowmetering practices. Inlet pressure exceeding 38 bar and not exceeding 100 bar	2006	IGEM	0
66	IGE/GL/9	Guidance for large gas consumers in dealing with Natural Gas supply emergencies	2006	IGEM	0

67	IGE/GM/8 PART 4	Non-domestic meter installations. Flow rate exceeding 6 m3h-1 and inlet pressure not exceeding 38 bar Part 4: Operation and maintenance	2006	IGEM	0
68	IGE/UP/7	Gas installations in timber framed and light steel framed buildings	2006	IGEM	0
69	IGE/GM/8 PART 3	Non-domestic meter installations. Flow rate exceeding 6 m3h-1 and inlet pressure not exceeding 38 bar Part 3: Fabrication, installation, testing and commissioning	2006	IGEM	0
70	IGE/SR/22	Purging Operations for Fuel Gases in Transmission, Distribution and Storage	2005	IGEM	0
71	IGE/UP/1	Strength testing, tightness testing and direct purging of industrial and commercial gas installations	2005	IGEM	0
72	IGE/GM/8 PART 1	Non-domestic meter installations. Flow rate exceeding 6 m3h-1 and inlet pressure not exceeding 38 bar Part 1 : Design	2005	IGEM	0
73	IGE/UP/1A	Strength testing, tightness testing and direct purging of small, low pressure industrial and commercial Natural Gas installations	2005	IGEM	0
74	IGE/GM/8 PART 2	Non-domestic meter installations. Flow rate exceeding 6 m3 h-1 and inlet pressure not exceeding 38 bar Part 2 : Location, housings and compounds	2005	IGEM	0
75	IGE/GM/8 PART 5	Non-domestic meter installations. Flow rate exceeding 6 m3h-1 and inlet pressure not exceeding 38 bar Part 5: Notices and labels	2005	IGEM	0
76	IGE/UP/9	Application of Natural Gas and fuel oil systems to gas turbines and supplementary and auxiliary fired burners	2004	IGEM	0
77	IGE/SR/18	Safe working practices to ensure the integrity of gas pipelines and associated installations	2002	IGEM	0

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