

## 2016 IGEM Standards activity

IGEM would like to hear your views on new Standards review and development activity scheduled for 2016.

Details of current projects scheduled for 2016 are provided below, but please note may be subject to change.

If you would like to discuss IGEM Standards work, or if you are interested in getting involved in Panel work, please contact IGEM Technical Services by emailing [technical@igem.org.uk](mailto:technical@igem.org.uk) or call 01509 678189.

Series name/ abbreviation:	Reference under review:	Document title:
Transmission and Distribution (TD)	IGEM/TD/1 Ed. 5	Steel pipelines for high pressure gas transmission
Transmission and Distribution (TD)	IGEM/TD/1 Ed. 5 Supplement 1	Handling, transport and storage of steel pipe, bends and fittings.
Transmission and Distribution (TD)	IGEM/TD/4 Ed. 4	PE and steel gas services and service pipework
Transmission and Distribution (TD)	IGEM/TD/101 Ed. 2	Adoption of pipe systems by a GT – management of UIP activities.
Utilization (UP)	IGEM/UP/9 Ed. 2	Application of Natural Gas and fuel oil systems to gas turbines and supplementary and auxiliary fired burners
General (G)	IGEM/G/6	Gas supplies to mobile dwellings
Safety (SR)	IGEM/SR/16 Ed. 2	Odorant systems for gas transmission and distribution
Safety (SR)	IGEM/SR/18 Ed. 2	Safe working practices to ensure the integrity of gas pipelines and associated installations
Safety (SR)	IGEM/SR/22	Purging operations for fuel gases in transmission, distribution and storage
Safety (SR)	IGEM/SR/23	Venting of Natural Gas

Gas Legislation (GL)	IGEM/GL/1 Ed. 2	Planning of gas distribution systems of MOP not exceeding 16 bar
Gas Legislation (GL)	IGEM/GL/2 Ed. 2	Planning of transmission and storage systems operating at pressures exceeding 16 bar
Gas Legislation (GL)	IGEM/GL/9	Guidance for large gas consumers in dealing with Natural Gas supply emergencies
Gas Measurement (GM)	IGEM/GM/4 Ed. 2	Flowmetering practices. Inlet pressure exceeding 38 bar and not exceeding 100 bar
Gas Measurement (GM)	IGEM/GM/5 Ed. 3	Selection, installation and use of electronic gas meter volume conversion systems
Gas Measurement (GM)	IGEM/GM/PRS	Specifications