

NGN_PMG17 – Management procedure for the management of new works, modifications and repairs incorporating commissioning, operational and asset acceptance

G17 provides a framework for management and control of new works, modifications and repairs on gas transmission, storage and distribution systems that are:

- Pipelines operating above 2bar and with slam shut devices set above 2.7bar
- Supply point metering installations with an inlet pressure of above 2bar
- Gas storage installations
- Pressure vessels operating above 0.5 Bar and a stored energy capacity exceeding 250 Bar litres
- All electrical, instrumentation, configurable equipment and control systems and any associated software
- Other systems considered appropriate at the discretion of the Asset Integrity team

This new edition has been updated by our Asset Integrity Team to bring it in line with latest industry guidance (IGEM/GL/5 Edition 3) and includes:

- Expanded introduction covering the legislative requirements
- Competent Initiator and Competent Initiator Register
- Revised and expanded definitions
- New and updated forms
- Timescales for each

Anyone wishing to manage or raise G17s will need to attend training available from Asset Integrity Team. Please contact Gareth Payne at: G17mailbox@northerngas.co.uk