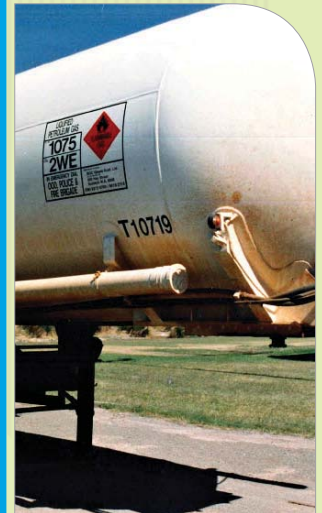


# 1 CONTAINER DESIGN

- Cylinders to comply with AS 2030.1 *Gas cylinders Part 1: General requirements*
- Cylinders manufactured to AS 2469 *Steel cylinders for compressed gases* and tested at approved test stations
- Tanks certified as pressure vessels to AS 1210, with current Worksafe Vessel Registration
- Periodic in-service inspection to AS 3788 *Pressure equipment – in-service inspection*
- LPG road tankers designed to AS 2809.3 *Tankers for compressed liquefiable gases*



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# 2 INSTALLATION OF TANKS

- Facility design and installation to comply with DMP-approved Code of Practice AS 1596 *The storage and handling of LP Gas*, or demonstrate equivalent safety
- Design and selection of foundations, fixtures, pumps, manifolding, regulators, venting and pipework to be undertaken by competent LP Gas industry personnel
- Tank installations exceeding 5,000 litres require DG Site Licence, a formal DMP application and risk assessment submitted to Resources Safety

