



Queensland

Petroleum and Gas (Production and Safety) Amendment Regulation (No. 2) 2011

Subordinate Legislation 2011 No. 112

made under the

Petroleum and Gas (Production and Safety) Act 2004

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[s 1]

1 Short title

This regulation may be cited as the *Petroleum and Gas (Production and Safety) Amendment Regulation (No. 2) 2011*.

2 Commencement

This regulation commences on 1 July 2011, immediately after the commencement of the *Petroleum and Gas (Production and Safety) Amendment Regulation (No. 1) 2011*, sections 13, 14(1) and 29(2).

3 Regulation amended

This regulation amends the *Petroleum and Gas (Production and Safety) Regulation 2004*.

4 Amendment of s 91B (Prescribed compliance plate and related matters for gas system installation—Act, s 734)

(1) Section 91B(4)—

omit, insert—

‘(4) The prescribed way to attach a prescribed compliance plate for the installation of a relevant gas system is—

(a) for a system installed in a building with 1 or more electrical meter boxes—

(i) to the interior surface of the door of the relevant electrical meter box; or

(ii) if the compliance plate can not be attached as mentioned in subparagraph (i)—to the exterior surface of the door of the relevant electrical meter box; or

(b) for another system—

(i) if the system has a cylinder compartment—to a prominent place in or near the cylinder compartment; or

- (ii) otherwise—to a prominent place adjacent to the first pressure regulator, first gas meter or gas isolation valve for the system.

Examples of relevant gas systems to which paragraph (b) applies—
a relevant gas system installed in a caravan or boat or a building without an electrical meter box’.

- (2) Section 91B(6)—

insert—

‘cylinder compartment means a compartment, enclosed area or partitioned-off space primarily used for installing a gas cylinder or other equipment associated with a relevant gas system.

first gas meter, for a relevant gas system, means the device used to measure the volume of gas passing through the device that is closest to the source of gas supplying the system.

first pressure regulator, for a relevant gas system, means the device regulating the pressure of gas passing through the device that is closest to the source of gas supplying the system.

gas isolation valve, for a relevant gas system, means a valve installed in the piping of the system to isolate the pipe work downstream of the source of gas supplying the system.’.

- (3) Section 91B(6), definition *relevant electrical meter box*, paragraph (b), example, after ‘block’—

insert—

‘or lot in commercial premises’.

5 Amendment of sch 1 (Mandatory and preferred standards for safety requirements)

- (1) Schedule 1, part 1, entry for ‘Plant advisory standard’—

[s 5]

omit, insert—

“Plant code of practice operating plant that is a preferred’.
2005’ published by drilling rig
Workplace Health and
Safety Queensland,
Department of Justice and
Attorney-General

(2) Schedule 1, part 5, entry for AS/NZS 5601—

omit, insert—

‘AS/NZS 5601 ‘Gas installation of gas systems preferred’.
installations’
Part 1 ‘General
installations’ (2010)
(including all of sections 3
to 6)
Part 2 ‘LP Gas installations
in caravans and boats for
non-propulsive purposes’
(2010) (including all of
sections 3 to 9)

ENDNOTES

- 1 Made by the Governor in Council on 23 June 2011.
- 2 Notified in the gazette on 24 June 2011.
- 3 Laid before the Legislative Assembly on . . .
- 4 The administering agency is the Department of Employment, Economic Development and Innovation.

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