Vehicle Standards Guide 27 (VSG-27)

Labelling requirements for Hydrogen and Electric-powered vehicles

This guide provides advice to manufacturers and operators of hydrogen and electric-powered vehicles (including hybrid vehicles) regarding new labelling requirements that will commence from 1 January 2019.

Introduction

Currently, vehicles powered by gaseous fuels, such as liquefied petroleum gas (LPG), liquefied natural gas (LNG) or compressed natural gas (CNG), must be fitted with labelling on their number plates. This labelling is to assist emergency service responders identify vehicles powered by alternate fuels and take any necessary precautions when responding.

From 1 January 2019, the requirement for number plate labelling will be expanded to also apply to Hydrogen and electric-powered vehicles (including hybrid vehicles). The existing requirements for other alternate fuel systems are unchanged.

What vehicles require a warning label

The Heavy Vehicle (Vehicle Standards) National Regulation (the Regulation) sets the labeling requirements for vehicles powered by alternate fuel systems.

**hydrogen-powered vehicle** means a heavy motor vehicle that is powered by a hydrogen fuel system and has one or more hydrogen fuel containers fitted to the vehicle for the system.

**electric-powered vehicle** means a heavy motor vehicle that is powered by one or more electric motors or traction motors.

**hybrid vehicle** means a heavy motor vehicle that is powered by an internal combustion engine (regardless of fuel type) and at least one electric motor or traction.

Label requirements

The label must be:

- fixed conspicuously to front and rear number plates
- affixed to a plate made of metal that is at least 1mm thick
- compliant with class 2 of AS 1906.1 ‘Retroreflective Materials and Devices for Road Traffic Control Purposes—Retroreflective Sheeting’
- fixed to the number plates so that the letters on the label are in an upright position
- does not wholly or partly obscure any characters on the number plates

For electric-powered vehicles (including hybrid vehicles not fuelled with hydrogen):

- The metal plate and label size shall be an equilateral triangle shape each side of which is 30 mm in length.
- The label colour shall be retroreflective blue, complying with AS/ NZS 1906.1, Class 2.
- It is marked ‘EV’ in a black capital letters that are at least 10mm in height.

![Figure 1: example label for electric-powered vehicles](image1)

For hydrogen-powered vehicles:

- The metal plate and label size shall be a regular pentagon shape each side of which is 20 mm long.
- The label colour shall be retroreflective yellow, complying with AS/ NZS 1906.1, Class 2.
- It is marked ‘H’ in a black capital letter that is at least 10mm in height.

![Figure 2: example label for hydrogen-powered vehicles](image2)

For hybrid vehicles fuelled with hydrogen and electricity:

Vehicles fitted with an electric or traction motor in conjunction with a hydrogen fuel system for the propulsion of the vehicle must comply with the requirements for Hydrogen-powered vehicles. Electric vehicle labels need not be applied in addition to the Hydrogen labels.

![Where a vehicle is fitted with more than one hydrogen fuel container two labels must be affixed to the front and rear number plates](image3)

![The example labels shown in Figures 1 and 2 are for illustrative purposes only and do not represent the label’s actual size, dimensions or colour.](image4)
Complying with the Heavy Vehicle National Law

The operator of a heavy vehicle must ensure that their vehicle complies with the Australian Design Rules, Heavy Vehicle National Law, heavy vehicle safety standards and Mass Dimension and Loading Regulation. Using or permitting another person to use a defective heavy vehicle, or a heavy vehicle with unapproved modifications on a road, is an offence. It is also an offence to use a vehicle on a road the exceeds a mass or dimension limit.

Penalties can include on-the-spot fines or prosecution. Formal warnings or a defect notice may also be issued.

For more information about vehicle defects, see the *Heavy vehicle defects—Compliance and enforcement bulletin* at www.nhvr.gov.au/ce-bulletins

For more information about vehicle dimension limits, see the *National heavy vehicle mass and dimension limits* information sheet at www.nhvr.gov.au/mdl