

Q: Is LPG environmentally friendly?

A: As well as defending you against the rising price of unleaded, LPG can also help defend the environment. With around 20% less ozone forming potential, between 10% and 15% lower greenhouse gas emissions and one-fifth air toxic emissions, LPG powered vehicles emit significantly fewer pollutants than their petrol-powered equivalents.

- Amongst the lowest life-cycle greenhouse gas emissions of all commercially available automotive fuels
- Insignificant levels of sulphur dioxide emissions, the main cause of acid rain
- Extremely low particulate emissions produced during combustion

REFERENCE: Anyon, Peter. LPG – Clean Transport Alternative. Sep 2003.

Q: Is LPG available Australia-wide?

A: Travel to any major city or town throughout Australia and you'll find LPG. *For example, a motorist driving along the Pacific Highway from Sydney to Brisbane would come across an LPG outlet on average every nine kilometres.* In fact, LPG is readily available at more than 3,200 service stations around Australia -and the number is growing constantly.



Q: How much do you really save with LPG?

A: The comparison below shows two commercial vehicles both travelling the same speed and distance. The vehicle using LPG autogas demonstrates that you can save everytime you go to the service station to fill up.



Use LPG Autogas and save everytime you fill up!	
Fuel savings per year	\$2,356
Fuel savings after 4 years	\$9,424


Above figures based on LPG at 48.9 cents per litre (cpl) & ULP at 125.9 cpl (Nat Avg – 4 wks to 16/10/05. Based on FUELtrac). ULP consumption 12.6L/100km, LPG 16.4L/100km, and an annual distance of 30,000km.

For more information visit lpgautogas.com.au



Your nearest LPG AUTOGAS installer:

DEFEND YOURSELF.



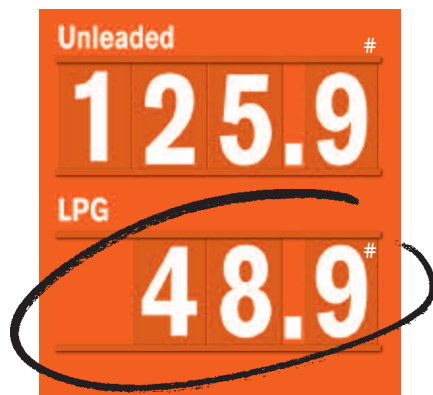
Lower your fuel costs with LPG.



lpgautogas.com.au

Q: Why is LPG so competitively priced?

A: As you can see from the price board below, LPG can be up to 80c a litre cheaper than unleaded petrol. That's because in Australia the LPG industry is well established and there is an abundance of supply. What's more, there is no excise tax applied by the Australian Government. And you really see the difference it can make when savings are measured over the course of a year. *For example, if LPG averaged 48.9 cents per litre, while unleaded petrol averaged 125.9 per litre, a Holden Commodore driver travelling just 20,000 kilometres a year on LPG would save \$1,384 – the equivalent of \$27 per week. That must be the best defence you can get against rising petrol prices!*



#Nat Avg-4 wks to 16/10/05. Based on FUELTrac.

Q: Where do I find LPG?

A: All the major petrol companies offer LPG, however, it's not necessarily available in every one of their service stations. Just keep an eye out for those price boards that make LPG look so good compared to other fuels!



RISING PETROL COSTS FUEL BOOM IN LPG INDUSTRY
Soaring petrol prices have turbocharged the LPG industry with record number of cars being converted from petrol to the pressurised gas.
Source: The Australian, Robert Wilson, 20 Aug 05.



Q: How safe is LPG?

A: LPG is arguably safer than any other form of fuel used to power motor vehicles. What's more, LPG tanks are much stronger than conventional petrol tanks, while strict national standards and state government regulations control the installation and use of LPG.

Q: Which makers offer LPG powered cars?

A: Utes, vans, four-wheel drives, large sedans, station wagons – a wide range of LPG powered vehicles are available from a variety of manufacturers. And the number is growing fast! More than 500,000 cars in Australia already run on LPG.



Q: How well does LPG perform?

A: The latest LPG injection technologies, available in both factory and retrofit installations, ensure that LPG provides performance and fuel economy comparable with contemporary petrol powered engines. (In addition, using LPG reduces engine wear – which is probably one of the reasons why it's the preferred fuel in around 15,000 taxis).

Q: Can I convert my car to LPG?

A: Apart from buying a new or second hand LPG powered vehicle, you have the option of installing an LPG system to your car. For an authorised retrofitter installer near you visit lpgautogas.com.au