



The Warranty:

Apollo Gas covers all approved parts 3 years or 100,000kms Apollo products supplied under OEM programs are covered for the new car warranty period up to 3 years or 100,000kms. All diagnostic and/or repairs can only be carried out by Apollo Gas authorised workshops.

Engine Warranty:

Apollo Gas will pay for repair of engine with problems deemed to be caused by an approved Apollo Gas system. Apollo Gas will pay to an approved and authorised repairer the expenses incurred, to repair the engine to a condition that is consistent with a vehicle warranty claim

Engine Warranty Cover:

This Engine Warranty covers the vehicle at the time the manufacturer's warranty is in place, up to 3 years 100,000kms Cover as in time/kilometres is the same as the manufacturer's warranty limited to 3 years 100,000kms. Vehicles that are not new are covered for the balance of the OEM warranty.

Installation/Serviceing:

Installation must have been carried out by an Apollo Approved Installer. The gas system must have been serviced at the intervals specified in the Apollo Gas Owner's handbook. These services must be recorded in the Apollo Gas Owner's Handbook.

LPG servicing should be carried out by qualified personnel at the same time as vehicle regular servicing, typically at 15,000kms or 20,000kms intervals or 12 months, whichever comes first. Particular attention should be given to spark plugs and leads.

MAIN OEM CUSTOMERS



Mercedes-Benz



Exclusive Distributors for Landi Renzo for the Australian Market

Call 1300 138 347

Factory 6, 42 Burgess Road Bayswater North, Victoria 3153

LANDIRENZO OMEGAS *Direct*

The technology solution for direct fuel injection engine

- High-performance injector rail
- Euro 5 Emission pass
- Complete diagnostic of the gas system

Apollo Gas together with Landi Renzo are the first LPG Equipment Supplier to develop an LPG Conversion Kit for the Holden Commodore SIDI Engines for the Australian market.

The system works with the 3.0L, 185kw and the 3.6L, 210kw SIDI engine and has delivered outstanding performance and fuel economy.

A fully compliant system with ADR and Euro 5 emission pass.



Only available through Apollo Gas authorised workshops.



Cost/Health Benefits of Diesel vs Petrol

Diesel powered vehicles may appear good value for money at first glance with the high consumption figures, but further research may show that it may not have the benefits when all costs and emissions are considered.

The purchase cost of a diesel vehicle is more expensive. Servicing and maintenance costs are also higher, but a greater consideration is the emissions.

In July 2012, the World Health Organisation officially declared that the exhaust fumes of a diesel vehicle are carcinogenic to humans.



Which puts it into the same category as other known hazards such as asbestos, alcohol and ultraviolet radiation. This has created change in Europe with a decisive move away from diesel to direct injection petrol engines.

LPG Benefits

- LPG produces 33% less CO2 emissions than petrol and 45% less CO2 than diesel.
- LPG vehicles produce up to 82% less Nitrogen Oxide pollutants than petrol and 99% better than diesel!
- 63% less Carbon Monoxide.
- 40% less Hydrocarbons than petrol and 70% less than diesel.
- 50% less particulates than petrol and 98% less than diesel.



Technology & Philosophy

Research aimed at the development and creation of advanced technological systems using clean energy sources, such as LPG and CNG, guarantee the development of sustainable mobility with a low environmental impact and a sure economic advantage.

Certified quality aimed at customer satisfaction characterises the philosophy of Landi Renzo S.p.A.

Landi Renzo has become a world leading in LPG and CNG technology, design and development. To accelerate the process of development in the alternative energies sector, an area requiring major investment to make research the main driver of growth.

October 13 2008, marked another important milestone on the road of constant growth: the takeover of a third international player, Lovato Gas.

During the last two years, the acquisition of AEB Technologies and the American company Baytech, alongside the opening of additional subsidiaries in Romania, Venezuela, Argentina, India and the United States.

