



Article Side

Natural Gas Conversion: Step in the Right Direction by [James Blee](#)

Article published on December 13th 2011 | [Business](#)

Natural Gas conversion is all about replacing conventional fuels like petrol or diesel with LPG gas cylinders to prevent depletion of fossil fuel. It is getting popular popular by the day as the drive to save earth gathers momentum.. This is because the government in most countries has realized the importance of preserving the fossil fuels like coal and petrol and as a result are working together to save the natural resources. Instead, vehicles are now run on CNG or Compressed Natural Gas. This not only increases the performance of the vehicle but also proves to be much cheaper.

All the cylinders are checked thoroughly by experts before dispatching them for end use. Natural gas conversion is taken to a whole new dimension here. The valves are double checked for maximum security and safety. They have various types of CNG cylinders and consumer can order according to their needs.. Type 1 CNG cylinders are made of chrome molybdenum steel while both Type 1 and Type 2 are suitable for use for as much as twenty years.

NGV Tanks required for the purpose are fitted at the back of the car and the nozzle is fitted to the engine. Any normal car can be converted to a CNG car by fitting this cylinder. There are registered CNG service holders which are set up by government. You take your car to them and you car is registered as CNG services and the change is made. You can refill your gas cylinder just as you refill your petrol in your car.

So you will be doing a great favor to save the environment if you too switch too ngv tanks and help in the process of saving fossil fuels from natural depletion.

Article Source:

<http://www.articleside.com/business-articles/natural-gas-conversion-step-in-the-right-direction.htm> - [Article Side](#)

[James Blee](#) - About Author:

For more information on a [natural gas conversion](#), check out the info available online; these will help you learn to find the a [ngv tanks](#)!

Article Keywords:

natural gas conversion, NGV tanks