



## **AUTO LPG AS A FUEL - Global Scenario**

Auto LPG is the most preferred alternative automotive transportation fuel in the automotive sector with more than 26 million vehicles operating worldwide. The benefit of using LPG as an automotive fuel is that it produces sulphur-free emissions than other fossil fuels, thus protecting the environment and human health while curbing the “climate change” threat.

The above number is supported by 71,000 LPG Filling Stations across the globe. The global Auto LPG consumption exceeds 26 Million Tonnes, in comparison to India, which is still at the level: 0.42 Million Tonnes.

As a matter of fact, South Korea leads the world in the usage of this clean auto fuel. More than 70 countries use Auto LPG in vehicles to help purify environment. Turkey, Poland, Japan, Australia, Italy, Mexico, USA, Russia & China are other prominent countries that have successfully adopted this green fuel for their transportation requirements.

Protection of the Environment is the key reason why the Governments of many countries are backing the use of Auto LPG and other alternative low emission fuels. Some countries also promote Auto LPG for economic reasons too, notably to provide a solution for it's bulk indigenous production