

Corporate Leadership

CleanFUEL USA brings to the country a truly world class LPG Refueling Infrastructure characterized by more than 15 years experience in 25 nations worldwide. Be it Station Equipment, Turnkey Installations, Fleet Management Solutions or LPG Refueling Infrastructure, we offer..... **Tomorrow's Fuels Today!!**

Auto LPG: The World & India

With a global example to follow of more than 10 million Auto LPG vehicles, supported by 40,000 LPG Filling Stations, no wonder India has recorded staggering growth rates of more than 300% last year and Industry well expected to exceed 150 Thousand Tonnes in 2006, even though which is no match for Korean Auto LPG Sales of more than 4 Million Tonnes annually.

Extremely high vehicle population and one of the highest air pollution levels in the world have resulted in a tremendous judicial pressure on Governments to switch to cleaner fuels like LPG. This, together with crude pricing touching \$75 a barrel, has resulted in a price advantage making LPG cost about 50 % lesser than petrol and has made India one of the highest growing Auto LPG markets in the world.

Advantage LPG

The versatility of use in trucks, buses, LCV's, MUV's, passenger cars, three wheelers and two wheelers make LPG the most lucrative alternate Auto Fuel. LPG can be easily transported and stored in stand-alone facilities and is pressurized at just 5-7 bars as against 200 bars for CNG, making it a very safe and conventional fuel. Automotive use for LPG has an excellent safety record and various crash tests and fire tests prove that owing to the strength and integrity of the fuel tank, it is safer than petrol and at par with diesel.



Clean Air . Clean City

CleanFUEL India



Doing Our Share for Clean Air.....



CleanFUEL India Autogas (P) Ltd
T-33, Okhla Industrial Area, Phase - II,
New Delhi, 110 020, India.
Phone: +91 11 41435370
Fax: +91 11 41435373
E-mail: info@cleanfuelindia.com
www.cleanfuelindia.com



A CleanFUEL USA Company. www.cleanfuelusa.com



CleanFUEL India

An MDRA Accredited, Underwriters Laboratories Inc (UL) Certified, ISO-9001:2000 Company, with a 10,000 sq ft state of the art facility in the heart of the National Capital, our dispensing equipment have been installed in various Indian Cities, running very successfully over the past years, with practically zero downtime and negligible maintenance.

CleanFUEL was also instrumental in the formation of the industry body Indian Auto LPG Coalition (IAC), which now has members across all related stakeholder groups.

Mission Statement

“Comprehensive solutions that will allow consumers to move away from the soaring costs of traditional fuels, to the advantages offered by alternative fuel choices.....today!”

CleanFUEL USA

In 1993, Georgetown, Texas-based CleanFUEL USA was founded with a mission to build and support the alternative motor fuel industry with infrastructure specific to its needs. Since that time, CleanFUEL USA has established itself as a leading global manufacturer of certified and approved alternative fuel dispensing equipment for both LPG and E-85.

Today, CleanFUEL USA has expanded its role as an industry leader by providing comprehensive, alternative motor fuel programs for fleets throughout the world. From fuel and refueling infrastructure to station equipment, engine systems to fleet management programs, CleanFUEL USA provides alternative motor fuel solutions with superior economic and environmental advantages.

With a global experience in alternative fuels in over 25 Countries for the last 15 years, CleanFUEL USA began operations in India through the supply of Station Equipment and designs to various LPG Marketers and is now positioned to set up 'CleanFUEL' chain of Auto LPG Dispensing stations nation wide and to provide complete fuel management solutions including of course supply of LPG and E85 Station Equipment and turnkey installations.

PRODUCTS & SERVICES

PRODUCTS & SERVICES

Auto LPG Dispensers

Series 7000 Pro C

High Hose. Two sided, Single/Dual Hose
White powder-coat panels
Preset for money & volume
16-key keypad for programming
Self diagnostics for troubleshooting
Computerized volume/price calculator
Liquid Controls MA4 Meter with SCAMP
Inlet 3/4" filter with replaceable filter element



Series 7000 Pro C

Smart-Hoses™

The Smart-Hose™ technology is a proven hose technology designed to counteract the hazardous effect of hose rupture or failure during fluid or gaseous transfer operations. All Smart-Hose™ designs utilize the unique, patented design eliminating the potential for disaster through the use of an internal cable connected to specially designed, normally unseated valve “wedges or plungers” located on each end of the cable.



In the event of hose separation, stretching to the point of an unsafe condition or coupling-to-hose separation, the valve “wedges or plungers” are released and instantly seat stopping the flow in both directions.

LGE "Gasguard" Nozzles



Established in 1987, "Gasguard" is the automatic choice for most of the Quality OE Dispenser manufacturers around the world. Known for its commitment to safety, ease of operation and reliability, the LGE series was originally released in the late 1980s to mid 1990's with connections for Acme 1 3/4", Bayonet and Italian (Dish) vehicles fitting meeting the international standards. In the mid 1990's a special patented nose assembly was developed for the International and Australian autogas markets. The success of the patented assembly has been now been incorporated into both LG series and now the GG series nozzles released in 2007, which further enhances the nozzles' sealing capabilities while ensuring continued long term flow performance. Released to **particularly suit high usage markets such as India**, the GG series nozzles have improved economics, are lighter and can be colour coded to suit industry requirements.

LGE "Gasguard" nozzles feature high flow rates, resulting in a negligible product loss, particularly in metering applications wherein meters do require a minimal product flow rate.

