## KEY FACTS ABOUT PROPANE AUTOGAS



- There are over 24 million vehicles running on Propane Autogas worldwide, making Propane Autogas the third most-widely-used automotive fuel in the world. The technology has been tested in every condition and has proven itself in the real world.
- 100% of Propane in the U.S. comes from North America, increasing America's energy security.
- Propane Autogas costs 30% less than gasoline. Even during spikes in the price
  of crude oil, the relationship between the price of gasoline and Propane Autogas
  has held steady.
- The American Propane Autogas industry has been building an extensive infrastructure for Propane AutoGas supply and distribution for years; there are over 70,000 miles of Propane Autogas pipeline in the U.S., and the current distribution capacity far exceeds current demand.
- Propane Autogas is a safer fuel than gasoline or diesel in case of accident; it's less flammable and nontoxic. Thousands of school buses and taxis in the U.S. have already been converted to Propane Autogas.
- Propane Autogas is a cleaner technology, burning with fewer polluting byproducts -- enabling you to be a better corporate citizen and protect public health.
- Propane Autogas provides the longest driving range of any alternative fuel. Your fleet will not experience any lack of productivity after conversion.
- You can use the same quality trucks you already own, but get higher performance from them by converting them to Propane Autogas, a cleaner fuel that **extends engine life and reduces necessary maintenance.**
- You can add brand new OEM Propane Autogas-powered vehicles, or aftermarket conversion systems.
- You can **convert your existing fleet into flexible bi-fuel** (Gasoline/Propane Autogas) vehicles, and take advantage of both fuel sources.

