



## Member Article - May 2015

**2015**

### **Board of Directors**

President

**Rene Heynssens**

Heynssens + Grassman, Inc.

847-360-0440

Ex-Vice President

**Dean George**

Matrix Payment System

847-310-0455

Treasurer

**Richard Perlin**

E.R.I.S.A., Inc.

847-583-2264

Secretary

**Joy Schaefer**

Home Helpers of NE, IL

847-685-0593

V.P. Membership

**Ira Chislof**

Chislof Chiropractic Center

847-588-0800

V.P. Business Development

**Don Johanson**

Johanson Decorating Svs

847-577-6900

V.P. Programs

**Edie Jerome**

Metro Mortgage Services

847-853-7150

Past-President

**Richard Hochschild**

American Weathermakers

847-847-498-2800

**Directors at Large**

**Steve Lewis**

Lewis Floor & Home

847-835-2400

**Patty Petersen**

CRC Concrete Raising/Repair

847-808-7400

**Randy Sable**

Total Benefit Services

847-905-1915

## **FLEET OWNERS NOW HAVE OPTION TO HELP THE ENVIRONMENT AND REDUCE FUEL COSTS**

### **Bi-fuel System Reduces Carbon Monoxide Emissions By 70 Percent**

#### **Bi-fuel System Reduces Carbon Monoxide Emissions By 70 Percent**

With Schaumburg-based Alternative Fuel Supply (AFS), fleet owners now have the ability to

save money and add to their bottom line while simultaneously reducing their carbon and nitrogen emissions. These are a few of the many benefits to consider when converting your fleet to liquid propane.

In addition to saving consumers money per gallon, liquid propane is a clean, low-carbon fuel, which reduces required vehicle maintenance. In addition, AFS uses EPA-certified bi-fuel conversion systems. The propane fuel tank, pump, line and injectors are discrete from the existing gasoline system, effectively doubling the range of the vehicle and ensuring that a vehicle out of range from a propane filling station will never be stranded.

“This is a turnkey solution for public and private entities that allows them to reduce their expenditures and modernize their fleet vehicles,” says Mark Milstein, an AFS representative. “We will convert the vehicles to a bi-fuel system with a separate fuel tank, line and injectors allowing your vehicle to be powered by either gasoline or propane autogas.”

AFS fueling stations will be conveniently located in Chicago and its surrounding suburbs so that customers can easily fuel their vehicles. All fleets such as school and metropolitan buses, taxi cabs, livery vehicles, service and delivery vehicles, police and municipal vehicles and commercial lawn equipment are eligible to take advantage of this new fueling method.

The AFS fueling system uses only the most modern technology, including quick-lock fuel nozzles that fuel at 7-9 gallons per minute, or roughly the same speed as gasoline. The propane bi-fuel systems are warranted for three years and reduce total emissions by 70%, a great benefit to the environment.

For qualifying customers, AFS provides the conversion system and installation for your vehicle, a fuel dispensing system with card reader, an ASME-certified liquid propane storage tank and autogas-grade 105-octane liquid propane fuel. The fuel cost is locked in at a cost below the market rate of gasoline to ensure steady savings.

To reduce your fuel costs, stabilize your budgets and lessen your fleet's impact on the environment, contact Mark Milstein at: 847-302-8310 or email him at:

[mark@altfuelsupply.com](mailto:mark@altfuelsupply.com).