

May 2013



- Scalable
- Plug and Play
- Portable
- Cost Effective



Find a CNG Station Near You



Former CEO of Shell Boosts Natural Gas Use



Verdek is a U.S. distributor of Galileo CNG fueling solutions which are the most technologically advanced CNG fueling systems on the market today. They are scalable, plug and play, portable, and more cost effective enabling any fleet operation to match your fueling infrastructure with your specific fleet profile. If you need a responsive and reliable expert to assist with your CNG fueling infrastructure needs orresearch, **Verdek** is your best choice.

Verdek Presentation at the Northeast Gas Association Quarterly Meeting



Verdek CEO Guy Mannino, provided an overview of the CNG fueling solutions by Galileo at the Northeast Gas Association Quarterly meeting. This event was attended by government officials, private & public fleets operators, clean cities coalitions and NG advocates to review the progress of the NG industry. Read more...

Galileo Joins NGV Industry Leaders as

John Hofmeister, former CEO of Shell Oil Co, said the natural gas and oil industry can solve most of the nation's ills, at the 92nd Annual Gas Processors Association Convention in San Antonio, Texas. Read More...

Request to Congress: Fund NGV Research



NGVAmerica has joined with the Gas Technology Institute, the American Gas Association, and the American Public Gas Association in requesting that Congress provide \$30 million next year for natural gas vehicles research and development Read More...

CNG Limos in Las Vegas



A first of its kind CNG-powered limousine from the clean fleet of MGM Resort's City Center.
Read More...

Pennsylvania House Considers Incentives for Natural Gas Vehicles



The Pennsylvania House this week is considering a package of bills to

NGV Global Sponsor



Galileo, Argentinean developer and manufacturer of Compressed Natural Gas (CNG) compressors and fuel dispensers, has joined a special group of natural gas vehicle (NGV) industry leaders as NGV Global's latest Corporate Sponsor. The work of NGV Global, as the international association for the industry, is made possible and indeed more effective by the growing support received from such high profile companies. Read more...

Galileo's New Leading Edge LNG Fueling Technology the Cryobox LNG Nano Station will Fuel the World's First Environmentally Clean High Speed Passenger Ro-Ro Ship



Seven Cryobox® LNG nano stations, designed and manufactured by Galileo and commissioned by Uruguayan transport company Buquebus ("boat bus") will fuel the tanks of the 'López Mena', the world's first high speed passenger RO-RO ship powered by gas turbines fed on Liquefied Natural Gas (LNG).

Read more...

Natural Gas is Now the Fastest Growing Transportation Fuel in the USA encourage bus systems and businesses to switch their fleets to natural gas.

The legislation also contains tax incentives to build or expand natural gas refueling stations on Interstates 76, 95 and other highways Read More...

Natural Gas Buses at Forefront of U.S. Public Transit Transition to Alt-Fuels



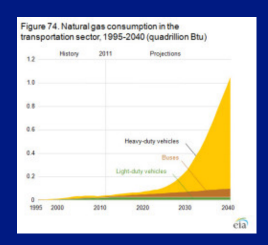
The American Public Transportation Association (APTA) reports more than 35 percent of U.S. public transportation buses use alternative fuels or hybrid technology, as of January 1, 2011. This is a striking contrast to the 1.3 percent of automobiles that used alternative-fuels in 2010, according to the Energy Information Administration's (EIA) Annual Outlook.

Read more...

Florida Legislature Approves Natural Gas Vehicle Incentives



Eric Criss, Chairman of the Florida Natural Gas Vehicle Coalition (FNGVC) congratulated the legislature on its action: "Florida now leads the nation in our crucial drive toward energy independence. This is an important step forward in America's evolving national security policy and in protecting our environment. I commend Senator Wilton Simpson, Representative



Natural gas, as compressed natural gas (CNG) and liquefied natural gas (LNG), is the fastest-growing fuel in the transportation sector in the USA, reports the U.S. Energy Information Administration (EIA). The agency projects an average annual growth rate of 11.9 percent from 2011 to 2040.

Natural Gas As Vehicle Fuel: Why Trucks Make More Sense Than Cars



Natural gas is already becoming a major power source across the U.S., but the trucking industry is quickly turning to its two major benefits--cleaner running and lower pricing.

Read more...

Read more...

Lake Ray and their colleagues on both sides of the aisle for this important accomplishment."

Read More...









Some of Our Affiliations

















Want to Learn about Alt Fuel Infrastructure Incentives in your State? Contact us at: info@verdek.com



Visit our web site <u>www.verdek.com</u> to download brochures, data sheets and view videos.

Join us on facebook at "Verdek CNG Solutions" for daily updates on the CNG world. ${f f}_{f L}$